



Spraying head with 350° rotation, +/-135° tilt and 8° oscillation



 $4\ m^3$  bunker volume



Rear view camera and LCD screen in operator cabin



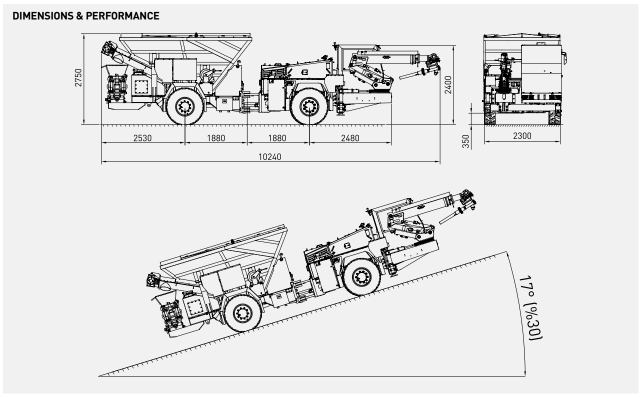
6-9 m³/h dry mix concrete pump

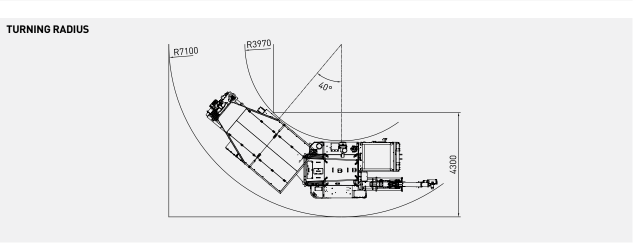


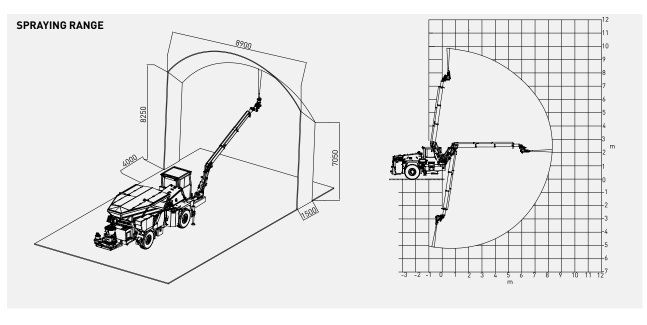
135 bar high pressure washing system



High strength articulated chassis









## **TECHNICIAL SPECIFICATIONS**

DIESEL ENGINE		
Make / Model:	Deutz TCD 2013 L4 2V	
Max. Power:	129 kW at 2300 rpm	
Max. Torque:	670 Nm at 1600 rpm	
Engine Emission:	EU Stage 3A / US EPA Tier 3	
Diesel Tank:	140 เ	
With Catalytic Converte	er and Silencer	
TRANSMISSION		
Make / Model:	Dana Spicer T24000	
	Powershift	
Auton	natic 3-speed forward and reverse	
	Four-wheel drive	
AXLES & TYRES		
Make / Model:	Dana Spicer 113	
Туре:	Planetary	
Front:	+/- 8° Oscillating	
Rear:	Rigid	
Tyres:	12.00 – 20	
PERFORMANCE		
Max. Gradient:	30%	
Max. Speed:	24.5 km/h	
Max. Tractive Effort:	122 kN	
STEERING		
	Articulation, +/- 40°	
	Orbitrol Type	
BRAKING SYSTEM		
Service Brake: Hy	draulically powered two-circuit oil	
immer	sed multidisc brakes in both axles	
Safety/Parking Brake:	Spring applied	
	hydraulic released SAHR	
	Fail safe	
CHASSIS		
Type:	Articulated, high strength steel	
Stabilizers:	2 pcs, extendible	
HYDRAULIC SYSTEM		
Pump Type:	Fixed and variable displacement	
Max. Pressure:	210 bar	
Flow Rate:	165 l/min at 1200 rpm	
Hydraulic Oil Tank:	150 l	
Return Oil Filter:	20 µm	
Oil level, filt	ration and temperature indicators	

ELECTRIC SYSTEM	
Battery:	24 V – 2 x 105 Ah
Protection:	IP65
Lights: 4 x 1500 Lumen Led in	
	ehind of the operator cabin
	Led lights on rear bumper
	500 Lumen Led at bumper 1500 Lumen Led on boom
IXI	500 Lumen Led on bunker
	Turn signals and taillights
Box Type:	Stainless steel
Beacon Lamp:	Amber color
TITAN CLOSED OPERATOR CABI	N
Closed 1-person cabin	
ROPS & FOPS level 2 certifies	· <del>-</del>
(EN ISO 3471:2008 / EN ISO 3	•
<ul> <li>Mechanical suspension with</li> </ul>	
adjustable, "T" shaped seat	with 3-point seat belt
(Forward Tilting System)	
Cabin heater	
Rear view camera and LCD s	creen in operator cabin
<ul> <li>Levers and indicators for all</li> </ul>	driving controls
<ul> <li>In-Cabin radio output and local</li> </ul>	cation (12V)
<ul> <li>Cabin lighting</li> </ul>	
<ul> <li>Heated wing mirrors</li> </ul>	
<ul> <li>Document box</li> </ul>	
<ul> <li>Transparent protection plate</li> </ul>	on the windshield
<b>DIMENSIONS &amp; WEIGHT</b>	
Weight:	16000 kg (Approximately)
Length:	10240 mm
Width:	2300 mm
Height:	2750 mm
Inner Turning Radius:	3970 mm
Outer Turning Radius:	7100 mm
MISCALLANEOUS	
<ul> <li>Warning plates and decals</li> </ul>	
Tool box	
<ul> <li>2x4 kg portable fire extinguis</li> </ul>	sher (1 in operator cabin)
2 pcs Wheel chocks	
Front towbar	
Back-up alarm and light	
Battery isolator switch	
,	

MAN. Spray Reach at Vertical: 9.8 m Max. Spray Reach at Horizontal: 8.3 m  SPRAYING HEAD Rotation: 350° Titl: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  Alt nozzle and manipulator movements  Nozzle oscillation  Air line on/off Dosing on/off Dosing on/off Dosing on/off and flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off Water pump on/off and flow rate adjustment  Spiral on/off Emergency stop	Max. Spray Reach at Vertical: 9.8 m Max. Spray Reach at Horizontal: 8.3 m  SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER BUNKER BUNKER BUNKER Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Max. Spray Reach at Vertical: 9.8 m Max. Spray Reach at Horizontal: 8.3 m  SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER BUNKER BUNKER BUNKER Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Max. Spray Reach at Vertical: 9.8 m Max. Spray Reach at Horizontal: 8.3 m  SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER BUNKER BUNKER BUNKER Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Max. Spray Reach at Vertical: 9.8 m Max. Spray Reach at Horizontal: 8.3 m  SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Max. Spray Reach at Vertical: 9.8 m Max. Spray Reach at Horizontal: 8.3 m  SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Max. Spray Reach at Vertical: 9.8 m Max. Spray Reach at Horizontal: 8.3 m  SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Max. Spray Reach at Vertical: 9.8 m Max. Spray Reach at Horizontal: 8.3 m  SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Max. Spray Reach at Vertical: 9.8 m Max. Spray Reach at Horizontal: 8.3 m  SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Max. Spray Reach at Vertical: 9.8 m Max. Spray Reach at Horizontal: 8.3 m  SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER BUNKER BUNKER BUNKER Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Max. Spray Reach at Vertical: 9.8 m Max. Spray Reach at Horizontal: 8.3 m  SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment	Max. Spray Reach at Vertical: 9.8 m Max. Spray Reach at Horizontal: 8.3 m  SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment	Max. Spray Reach at Vertical: 9.8 m Max. Spray Reach at Horizontal: 8.3 m  SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment	Max. Spray Reach at Vertical: 9.8 m Max. Spray Reach at Horizontal: 8.3 m  SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment	Max. Spray Reach at Vertical: 9.8 m Max. Spray Reach at Horizontal: 8.3 m  SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment	Max. Spray Reach at Vertical: 9.8 m Max. Spray Reach at Horizontal: 8.3 m  SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Max. Spray Reach at Vertical: 9.8 m Max. Spray Reach at Horizontal: 8.3 m  SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Max. Spray Reach at Vertical: 9.8 m Max. Spray Reach at Horizontal: 8.3 m  SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Max. Spray Reach at Vertical: 9.8 m Max. Spray Reach at Horizontal: 8.3 m  SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Max. Spray Reach at Vertical: 9.8 m Max. Spray Reach at Horizontal: 8.3 m  SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment	Max. Spray Reach at Vertical: 9.8 m Max. Spray Reach at Horizontal: 8.3 m  SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment	Max. Spray Reach at Vertical: 9.8 m Max. Spray Reach at Horizontal: 8.3 m  SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment	Max. Spray Reach at Vertical: 9.8 m Max. Spray Reach at Horizontal: 8.3 m  SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment	Max. Spray Reach at Vertical: 9.8 m Max. Spray Reach at Horizontal: 8.3 m  SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing on/off and flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off	Max. Spray Reach at Vertical: 9.8 m Max. Spray Reach at Horizontal: 8.3 m  SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Max. Spray Reach at Vertical: 9.8 m Max. Spray Reach at Horizontal: 8.3 m  SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER BUNKER BUNKER BUNKER Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Max. Spray Reach at Vertical: 9.8 m Max. Spray Reach at Horizontal: 8.3 m  SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Max. Spray Reach at Vertical: 9.8 m Max. Spray Reach at Horizontal: 8.3 m  SPRAYING HEAD  Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off	Max. Spray Reach at Vertical: 9.8 m Max. Spray Reach at Horizontal: 8.3 m  SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment	Max. Spray Reach at Vertical: 9.8 m Max. Spray Reach at Horizontal: 8.3 m  SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment	Max. Spray Reach at Vertical: 8.3 m  Max. Spray Reach at Horizontal: 8.3 m  SPRAYING HEAD  Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment
Max. Spray Reach at Horizontal:  SPRAYING HEAD  Rotation: 350° Titt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Max. Spray Reach at Horizontal:  SPRAYING HEAD  Rotation: 350° Titt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Max. Spray Reach at Horizontal:  SPRAYING HEAD  Rotation: 350° Titt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Max. Spray Reach at Horizontal:  SPRAYING HEAD  Rotation: 350° Titt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Max. Spray Reach at Horizontal:  SPRAYING HEAD  Rotation: 350° Titt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Max. Spray Reach at Horizontal:  SPRAYING HEAD  Rotation: 350° Titt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Max. Spray Reach at Horizontal:  SPRAYING HEAD  Rotation: 350° Titt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Max. Spray Reach at Horizontal:  SPRAYING HEAD  Rotation: 350° Titt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Max. Spray Reach at Horizontal:  SPRAYING HEAD  Rotation: 350° Titt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Max. Spray Reach at Horizontal:  SPRAYING HEAD  Rotation: 350° Titt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Max. Spray Reach at Horizontal:  SPRAYING HEAD  Rotation:  Tilt:  +/- 135° Oscillation:  8°   DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar   BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers   SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment	Max. Spray Reach at Horizontal:  SPRAYING HEAD  Rotation:  Tilt:  +/- 135° Oscillation:  8°   DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar   BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers   SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment	Max. Spray Reach at Horizontal:  SPRAYING HEAD  Rotation:  Tilt:  +/- 135° Oscillation:  8°   DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar   BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers   SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment	Max. Spray Reach at Horizontal:  SPRAYING HEAD  Rotation:  Tilt:  +/- 135° Oscillation:  8°   DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar   BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers   SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment	Max. Spray Reach at Horizontal:  SPRAYING HEAD  Rotation:  Tilt:  +/- 135° Oscillation:  8°   DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar   BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers   SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment	Max. Spray Reach at Horizontal:  SPRAYING HEAD  Rotation: 350° Titt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Max. Spray Reach at Horizontal:  SPRAYING HEAD  Rotation: 350° Titt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Max. Spray Reach at Horizontal:  SPRAYING HEAD  Rotation: 350° Titt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Max. Spray Reach at Horizontal:  SPRAYING HEAD  Rotation: 350° Titt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Max. Spray Reach at Horizontal:  SPRAYING HEAD  Rotation:  Tilt:  +/- 135° Oscillation:  8°   DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar   BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers   SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment	Max. Spray Reach at Horizontal:  SPRAYING HEAD  Rotation:  Tilt:  +/- 135° Oscillation:  8°   DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar   BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers   SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment	Max. Spray Reach at Horizontal:  SPRAYING HEAD  Rotation:  Tilt:  +/- 135° Oscillation:  8°   DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar   BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers   SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment	Max. Spray Reach at Horizontal:  SPRAYING HEAD  Rotation:  Tilt:  +/- 135° Oscillation:  8°   DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar   BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers   SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment	Max. Spray Reach at Horizontal:  SPRAYING HEAD  Rotation: Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Pumping on/off	Max. Spray Reach at Horizontal:  SPRAYING HEAD  Rotation: 350° Titt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Max. Spray Reach at Horizontal:  SPRAYING HEAD  Rotation: 350° Titt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Max. Spray Reach at Horizontal:  SPRAYING HEAD  Rotation: 350° Titt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Max. Spray Reach at Horizontal:  SPRAYING HEAD  Rotation: Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Pumping on/off	Max. Spray Reach at Horizontal:  SPRAYING HEAD  Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER BUNKER BUNKER BUNKER Hydraulic cylinder double covers  SPIRAL Max. Speed: 1.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment	Max. Spray Reach at Horizontal:  SPRAYING HEAD  Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER BUNKER BUNKER BUNKER Hydraulic cylinder double covers  SPIRAL Max. Speed: 1.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment	Max. Spray Reach at Horizontal:  SPRAYING HEAD  Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment
SPRAYING HEAD  Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	SPRAYING HEAD  Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	SPRAYING HEAD  Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	SPRAYING HEAD  Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Vibrator on/off Water pump on/off	SPRAYING HEAD  Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Vibrator on/off Water pump on/off	SPRAYING HEAD  Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Vibrator on/off Water pump on/off	SPRAYING HEAD  Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Vibrator on/off Water pump on/off	SPRAYING HEAD  Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Vibrator on/off Water pump on/off	SPRAYING HEAD  Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Vibrator on/off Water pump on/off	SPRAYING HEAD  Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Vibrator on/off Water pump on/off	SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment	SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment	SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment	SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment	SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment	SPRAYING HEAD  Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Vibrator on/off Water pump on/off	SPRAYING HEAD  Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Vibrator on/off Water pump on/off	SPRAYING HEAD  Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Vibrator on/off Water pump on/off	SPRAYING HEAD  Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Vibrator on/off Water pump on/off	SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment	SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment	SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment	SPRAYING HEAD Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment	SPRAYING HEAD  Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Pumping on/off	SPRAYING HEAD  Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Vibrator on/off Water pump on/off	SPRAYING HEAD  Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Vibrator on/off Water pump on/off	SPRAYING HEAD  Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Vibrator on/off Water pump on/off	SPRAYING HEAD  Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Pumping on/off	SPRAYING HEAD  Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:	SPRAYING HEAD  Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:	SPRAYING HEAD  Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment
Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Pumping on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Pumping on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment
Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Pumping on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off Water pump on/off and flow rate adjustment Spiral on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Pumping on/off	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment	Rotation: 350° Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment
Tilt:	Tilt:	Tilt:	Tilt:	Tilt:	Tilt:	Tilt:	Tilt:	Tilt:	Tilt:	Tilt:	Tilt:	Tilt:	Tilt:	Tilt:	Tilt:	Tilt:	Tilt:	Tilt:	Tilt:	Tilt:	Tilt:	Tilt:	Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER BUNKER BUNKER Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off	Tilt:	Tilt:	Tilt:	Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER BUNKER BUNKER Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: All nozzle and manipulator movements Nozzle oscillation Air line on/off Dosing on/off Dosing flow rate adjustment Pumping on/off and flow rate adjustment Vibrator on/off	Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment	Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment	Tilt: +/- 135° Oscillation: 8°  DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications: • All nozzle and manipulator movements • Nozzle oscillation • Air line on/off • Dosing on/off • Dosing flow rate adjustment
DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	DRY CONCRETE PUMP Capacity: 6-9 m³ / h at 1450 rpm Max. Concrete Pressure: 8-10 bar  BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment	Oscillation: 8°  DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment
DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment	DRY CONCRETE PUMP  Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment
Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment
Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment	Capacity: 6-9 m³ / h at 1450 rpm  Max. Concrete Pressure: 8-10 bar  BUNKER  Bunker Volume: 4 m³  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment
BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Yibrator on/off  • Water pump on/off and flow rate adjustment	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Yibrator on/off  • Water pump on/off and flow rate adjustment	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Yibrator on/off  • Water pump on/off and flow rate adjustment	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Yibrator on/off  • Water pump on/off and flow rate adjustment	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Yibrator on/off  • Water pump on/off and flow rate adjustment	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Yibrator on/off  • Water pump on/off and flow rate adjustment	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Yibrator on/off  • Water pump on/off and flow rate adjustment	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Yibrator on/off  • Water pump on/off and flow rate adjustment	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Yibrator on/off  • Water pump on/off and flow rate adjustment	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment
BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off	BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	BUNKER Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off	BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment	BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment	BUNKER  Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment
Bunker Volume: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off Dosing on/off Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off Dosing on/off Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off	Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment	Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment	Bunker Volume: Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment
Bunker Volume: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off Dosing on/off Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Bunker Volume:  Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off	Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment	Bunker Volume: 4 m³ Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment	Bunker Volume: Covers: Hydraulic cylinder double covers  SPIRAL Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment
SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off	Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment	Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment	Covers: Hydraulic cylinder double covers  SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment
SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer   CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment	SPIRAL  Max. Speed: 7.5 - 15 rpm  Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment
Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment
Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment	Max. Speed: 7.5 - 15 rpm Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment
Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment	Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off	Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off	Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment	Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment	Drive: Hydraulic reducer  CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment
CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	CABLE REMOTE CONTROL  Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off	CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off  • Water pump on/off and flow rate adjustment  • Spiral on/off	CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment  • Vibrator on/off	CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment	CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment	CABLE REMOTE CONTROL  Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment
Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off	Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment	Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment  • Pumping on/off and flow rate adjustment	Specifications:  • All nozzle and manipulator movements  • Nozzle oscillation  • Air line on/off  • Dosing on/off  • Dosing flow rate adjustment
Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off  Water pump on/off and flow rate adjustment  Spiral on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment  Vibrator on/off	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment  Pumping on/off and flow rate adjustment	Specifications:  All nozzle and manipulator movements  Nozzle oscillation  Air line on/off  Dosing on/off  Dosing flow rate adjustment
<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> </ul>
<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> </ul>
<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> </ul>
<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul><li>Dosing on/off</li><li>Dosing flow rate adjustment</li></ul>
<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul><li>Dosing flow rate adjustment</li><li>Pumping on/off and flow rate adjustment</li></ul>	<ul><li>Dosing flow rate adjustment</li><li>Pumping on/off and flow rate adjustment</li></ul>	Dosing flow rate adjustment
<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul><li>Pumping on/off and flow rate adjustment</li><li>Vibrator on/off</li></ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul><li>Pumping on/off and flow rate adjustment</li><li>Vibrator on/off</li></ul>	Pumping on/off and flow rate adjustment	Pumping on/off and flow rate adjustment	
<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li></ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li></ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li></ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li></ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li></ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li></ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li></ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li></ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li></ul>	Vibrator on/off	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	Vibrator on/off			Pumping on/off and flow rate adjustment
<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	Water pump on/off and flow rate adjustment	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	Water pump on/off and flow rate adjustment		<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>		Vibrator on/off	- M.b 1 I - II								
Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off						Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off					water pump on/off and flow rate adjustment	Spiral on/off	Spiral on/off	Spiral on/off	water pump on/off and flow rate adjustment	. Make a second of the second floor sector and		• Vincator on/off
·	·	·	·	·	·	·	·	·	·	• Spirat on/on	• Spirat on/on	• Spirat on/on	• Spirat 011/011		·	·	·	·	• Spirat diffori	• Spirat on/on		• Chiral an/off		·	·	·	• Chiral on/off	water pump on/on and flow rate adjustment	a Matan numan an laft and flavor note adjusted and	
• Linergency stop	• Linergency stop	• Efficiency stop	• Emorgonov ston	• Emergency cton					• Emergency cton	• Emergency step	• Emergency step	• Emergency sten	·	·	• Linergency stop	• Linergency stop	• Efficiency Stup		• Emergency step	• Emergency sten	·	• Spirat on/on	• Spirat 011/011		• Effect deficy stop	• Lmorgoncy cton	• Spirat on/on	• Chiral an/off		Water pump on/off and flow rate adjustment
• Horn	• Horn	• Horn	• Litter gency stop	• Litter gency stop				• Emergency stop	• Emergency stop	• Enlergency stop	• Linergency stop	• Linergency stop			• Horn	• Horn		• Enlergency stop	• Enlergency stop	• Efficiency Stop		• Emergency step	·			• Enlergency stop	• Emergency sten	·	Spiral on/off	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>
• 110111	9 110111		• Horn	• Horp	• Horn		• Horn	• Horn	• Horn	• Horn	• Horn	• Horn			9 110111	• 110111		• Horn	• Horn				Emergency stop	• HOTE		• Horn		Emergency stop	<ul><li>Spiral on/off</li><li>Emergency stop</li></ul>	<ul> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> <li>Emergency stop</li> </ul>
		110111	• Horn	• Horn	• Horn	• Horn	• Horn	Horn	• Horn	• Horn	• Horn	• Horn					· 110111	• Horn	• Horn				Emergency stop	• HOFN	110111	• Horn		Emergency stop	<ul><li>Spiral on/off</li><li>Emergency stop</li></ul>	<ul> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> <li>Emergency stop</li> </ul>
			• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn					TIOTI	• Horn	• Horn				Emergency stop	• Horn	10.11	• Horn		Emergency stop	<ul><li>Spiral on/off</li><li>Emergency stop</li></ul>	<ul> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> <li>Emergency stop</li> </ul>
			• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn					TIOTI	• Horn	• Horn				Emergency stop	• Horn		• Horn		Emergency stop	<ul><li>Spiral on/off</li><li>Emergency stop</li></ul>	<ul> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> <li>Emergency stop</li> </ul>
			• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn					· Horri	• Horn	• Horn				Emergency stop	• Horn		• Horn		Emergency stop	<ul><li>Spiral on/off</li><li>Emergency stop</li></ul>	<ul> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> <li>Emergency stop</li> </ul>
			• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn						• Horn	• Horn				Emergency stop	• HOLD		• Horn		Emergency stop	<ul><li>Spiral on/off</li><li>Emergency stop</li></ul>	<ul> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> <li>Emergency stop</li> </ul>
			• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn					· Hom	• Horn	• Horn				Emergency stop	• Horn		• Horn		Emergency stop	<ul><li>Spiral on/off</li><li>Emergency stop</li></ul>	<ul> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> <li>Emergency stop</li> </ul>
			• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn					· Hom	• Horn	• Horn				Emergency stop	• HORN		• Horn		Emergency stop	<ul><li>Spiral on/off</li><li>Emergency stop</li></ul>	<ul> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> <li>Emergency stop</li> </ul>
			• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn					· Hom	• Horn	• Horn				Emergency stop	• HORN		• Horn		Emergency stop	<ul><li>Spiral on/off</li><li>Emergency stop</li></ul>	<ul> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> <li>Emergency stop</li> </ul>
			• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn					- Hom	• Horn	• Horn				Emergency stop	• HOTN		• Horn		Emergency stop	<ul><li>Spiral on/off</li><li>Emergency stop</li></ul>	<ul> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> <li>Emergency stop</li> </ul>
			• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn						• Horn	• Horn				Emergency stop	• HOTN		• Horn		Emergency stop	<ul><li>Spiral on/off</li><li>Emergency stop</li></ul>	<ul> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> <li>Emergency stop</li> </ul>
			• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn						• Horn	• Horn				Emergency stop	• HOTN		• Horn		Emergency stop	<ul><li>Spiral on/off</li><li>Emergency stop</li></ul>	<ul> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> <li>Emergency stop</li> </ul>
			• Horn	• Horn	• Horn	• HOTN	• Horn	• Horn	• Horn	• Horn	• Horn	• Horn						• Horn	• Horn				Emergency stop	• HOLD		• Horn		Emergency stop	<ul><li>Spiral on/off</li><li>Emergency stop</li></ul>	<ul> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> <li>Emergency stop</li> </ul>
• Horn	• Horn	• Horn	Emergency stop	Emergency stop				Emergency stop	Emergency stop	Emergency stop	Emergency stop	Emergency stop	·	·	• Horn	• Horn		• Emergency stop	Emergency stop	Emergency stop	·	Spiral on/off	Spiral on/off			Emergency stop	Spiral on/off			Water pump on/off and flow rate adjustment
- Linergency stop	- Linergency Stop	- Liner gency stop	• Emorgoncy ston	• Emorgoncy cton					• Emorgoncy cton	• Emergency sten	Emergency step	Emergency sten	·	·	- Linergency Stop	- Linergency stop	- Linei delicy Stop		• Emergency step	Emergency stan	·				- Lineryeticy Stop	• Emorgoncy cton	1	Spiral on/off		Water pump on/off and flow rate adjustment
			Emergency stop	Emergency stop	Emergency stop	- Emergency stop	• Emergency stop	Emergency stop	Emergency stop	Emergency stop	Emergency stop	Emergency stop	Emergency stop	• Emargancy ston			3 , 1	• Emergency stop	Emergency stop	<ul> <li>Emergency stop</li> </ul>			·	Entergeticy stop	• , ,	Emergency stop		·	Spiral on/off	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>
• Horn	• Horn	• Horn	Emergency stop	Emergency stop				Emergency stop	Emergency Stop	Emergency Stop	Emergency stop	Efficigency Stop			• Horn	• Horn		Emergency stop	Emergency stop			Emergency ston	·			Emergency stop	Emergency stop	·	Spiral on/off	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>
• Horn	• Horn	• Horn				- H							2 90 01.09	- Linergency stop	• Horn	• Horn	• Horn				• Efficiency stop	Emergency stop	·	. Ham	• Horn		Emergency stop	·	Spiral on/off	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>
Emergency stop	Emergency stop	Efficigency stop	Emergency ston	Emergency ston				Emergency ston	Emergency ston	Emergency ston	Emergency ston	Emergency ston	·	·	Emergency stop	Emergency stop			Emergency ston	Emergency ston	·			▼ FIDELIEU V SIIII	Linergency stop	Emergency ston		Spiral on/off		Water pump on/off and flow rate adjustment
- Efficiency stop	- Emergency stop	- Linergency stop	Emergency ston	• Emergency ston					• Emergency ston	Emergency ston	Emergency ston	Emergency ston	·	·	- Linergency stop	- Emergency stop			Emergency ston	Emergency ston	·				- Liner gency stop	• Emergency ston		Spiral on/off		Water pump on/off and flow rate adjustment
Emergency stop	Emergency stop	Emergency stop			- F	Emergency ston	• Emergency sten						·	·	Emergency stop	Emergency stop	Emergency stop	• Emergency sten			·	Spiral on/off	Spiral on/off	• Emergency sten	Emergency stop		Spiral on/off			Water pump on/off and flow rate adjustment
Emergency stop	Emergency stop	Emergency stop		_	. Francisco de la compansión de la compa	Emergency ston	• Emorgonou ston	-	_				•	Spirat on, on	Emergency stop	Emergency stop	Emergency stop	• Emorgonou ston			- Spirat on on	<ul> <li>Spiral on/off</li> </ul>	Spiral on/off	• Emorgoncy stop	Emergency stop		Spiral on/off		<ul> <li>Water pump on/off and flow rate adjustment</li> </ul>	
Emergency stop	Emergency stop	Emergency stop		_	. F	Emergency ston	• Emargangy stan	-	_					Spirat on on	Emergency stop	Emergency stop	Emergency stop	• Emargangy stan			- Spirat on on	<ul> <li>Spiral on/off</li> </ul>	Spiral on/off	• Emergency sten	Emergency stop	_	Spiral on/off		<ul> <li>Water pump on/off and flow rate adjustment</li> </ul>	
Emergency stop	Emergency stop	Emergency stop		_	. F	Emergency ston	• Emergency sten	-	_				· ·	Spirat on, on	Emergency stop	Emergency stop	Emergency stop	• Emergency sten			- Spirat on on	<ul> <li>Spiral on/off</li> </ul>	Spiral on/off	• Emergency sten	Emergency stop	_	Spiral on/off		<ul> <li>Water pump on/off and flow rate adjustment</li> </ul>	
Emergency stop	Emergency stop	Emergency stop		_	- Francisco de la compansión de la compa	Emergency ston	• Emergency sten	- ·	_				· · · · · · · · · · · · · · · · · · ·	Spirat on, on	Emergency stop	Emergency stop	Emergency stop	• Emergency sten			- Spirat on on	<ul> <li>Spiral on/off</li> </ul>	Spiral on/off	• Emergency step	Emergency stop		Spiral on/off			Water pump on/off and flow rate adjustment
Emergency stop	Emergency stop	Emergency stop			- Francisco de la companya della companya della companya de la companya della com	Emergency stop	• Emergency step	F						Spirat on, on	Emergency stop	Emergency stop	Emergency stop	• Emergency step			- Spirat onyon	Spiral on/off	Spiral on/off	• Emergency step	Emergency stop		Spiral on/off	·		Water pump on/off and flow rate adjustment
Emergency stop	Emergency stop	Emergency stop			- F	Emergency ston	• Emergency sten							Spirat on, on	Emergency stop	Emergency stop	Emergency stop	• Emergency sten			5 Spirat on/on	Spiral on/off	Spiral on/off	• Emergency step	Emergency stop		Spiral on/off			Water pump on/off and flow rate adjustment
Emergency stop	Emergency stop	Emergency stop			- Cusanasas ( atau	Emergency ston	• Emergency sten						·	·	Emergency stop	Emergency stop	Emergency stop	• Emergency sten			·	Spiral on/off	Spiral on/off	• Emorgonov ston	Emergency stop		Spiral on/off			Water pump on/off and flow rate adjustment
• Emergency stop	• Efficiency stop	• Efficiency stop	• Emergency sten							• Emergency sten	• Emargangy stan	• Emergency sten	·	·	• Emergency stop	• Emergency stop	• Efficiency Stop		• Emergency sten	• Emergency sten	·	Spirat on, on			• Entergency stop		Spirationyon	Sniral on/off		Water pump on/off and flow rate adjustment
	3 , 1		Emergency stop	Emergency stop	• Emergency stop	- Litter derick 3(0)	• Efficiency Stop	Emergency stop	Emergency stop	Emergency stop	Emergency stop	Emergency stop	Fmergency stop	Emergency ston				• Efficiency Stop	Emergency stop	Emergency stop	• Emergency sten			▼ Linergency Stop		Emergency stop		Spiral on/off		Water pump on/off and flow rate adjustment
			Emergency stop	Emergency stop	Emergency stop	- Emergency stop	• Emergency stop	Emergency stop	Emergency stop	Emergency stop	Emergency stop	Emergency stop	Fmergency stop	Emergency ston			3 , 1	• Emergency stop	Emergency stop	Emergency stop	• Emergency sten			- Linergency stop	5 , ,	Emergency stop		Spiral on/off		Water pump on/off and flow rate adjustment
			Emergency stop	Emergency stop	• Emergency stop	- Littergettey stop	• Emergency stop	Emergency stop	Emergency stop	Emergency stop	Emergency stop	Emergency stop	Emergency stop	• Emergency ston			3 , 1	• Emergency stop	Emergency stop	Emergency stop	• Emergency sten		·	- Linergency Stop	• • •	Emergency stop		·	Spiral on/off	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>
			Emergency stop	Emergency stop	• Emergency stop	- Linergency stop	• Enlergency stop	Emergency stop	Emergency stop	Emergency stop	Emergency stop	Emergency stop	Emergency stop				3 , 1	• Enlergency stop	Emergency stop	Emergency stop			·	• Enlergency Stop	· , ,	Emergency stop	-	·	Spiral on/off	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>
e Henn	a Hama	a Hann	- Linergency stop	- Emergency stop				- Linergency stop	- Linergency stop	- Emergency stop	- Emergency stop	- Linergency stop			a Hann	a Hamm		- Emergency stop	- Linergency stop			Emergency ston	·			- Littergettey stop	• Emergency ston	·	Spiral on/off	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>
• Horn	• Horn	• Horn	3 , 1	3 , 1				3 , 1	3 , 1	3 , 1				* Linei delicy stop	• Horn	• Horn		<b>3</b>	3 , 1		• Efficiency Stop	Emergency stop	·			3 , 1	Emergency stop	·	Spiral on/off	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>
·	·	·	·	·	·	·	·	·	·	• Spiral on/off	• Spiral on/off	• Spiral on/off	Spiral on/off	• Spiral objett	·	·	·	·	• Spiral on/off	Spiral on/off		- C-:1 /-tt		·	·	·	- Coinel on leff	• Water pump on/on and flow rate adjustment	Water nump on off and flow rate adjustment	
·	·	·	·	·	·	·	·	·	·	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Sniral on/off	·	·	·	·	Spiral on/off	Spiral on/off	Sniral on/off			·	·	·		Water pump on/off and flow rate adjustment	14/ 1 / (6   16    1   1   1	
·	·	·	·	·	·	·	·	·	·	Spiral on/off	Spiral on/off	<ul> <li>Spiral on/off</li> </ul>	<ul> <li>Spiral on/off</li> </ul>	<ul> <li>Sniral on/off</li> </ul>	·	·	·	·	Spiral on/off	<ul> <li>Spiral on/off</li> </ul>	Sniral on/off			·	·	·		<ul> <li>Water pump on/off and flow rate adjustment</li> </ul>		
·	·	·	·	·	·	·	·	·	·	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	<ul> <li>Sniral on/off</li> </ul>	·	·	·	·	Spiral on/off	Spiral on/off	Spiral on/off			·	·	·		<ul> <li>Water pump on/off and flow rate adjustment</li> </ul>		· Fibrator onyon
Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off						Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off						Spiral on/off	Spiral on/off	Spiral on/off		<ul> <li>Water pump on/off and flow rate adjustment</li> </ul>		+ ibi ator on/on
Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off						Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off						Spiral on/off	Spiral on/off	Spiral on/off	, , ,	<ul> <li>Water pump on/off and flow rate adjustment</li> </ul>		· vibrator on/on
·	·	·	·	·	·	·	·	·	·	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	• Spiral on/off	·	·	·	·	Spiral on/off	Spiral on/off	• Spiral on/off			·	·	·		<ul> <li>Water pump on/off and flow rate adjustment</li> </ul>		· Fibrator on/on
·	·	·	·	·	·	·	·	·	·	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Sniral on/off	·	·	·	·	Spiral on/off	Spiral on/off	Spiral on/off			·	·	·		<ul> <li>Water pump on/off and flow rate adjustment</li> </ul>		· vibrator onyon
·	·	·	·	·	·	·	·	·	·	Spiral on/off	Spiral on/off	Spiral on/off	<ul> <li>Spiral on/off</li> </ul>	Sniral on/off	·	·	·	·	Spiral on/off	Spiral on/off	<ul> <li>Sniral on/off</li> </ul>			·	·	·		<ul> <li>Water pump on/off and flow rate adjustment</li> </ul>		
·	·	·	·	·	·	·	·	·	·	Spiral on/off	Spiral on/off	Spiral on/off	<ul> <li>Spiral on/off</li> </ul>	Sniral on/off	·	·	·	·	Spiral on/off	<ul> <li>Spiral on/off</li> </ul>	Sniral on/off			·	·	·		<ul> <li>Water pump on/off and flow rate adjustment</li> </ul>	144	
·	·	·	·	·	·	·	·	·	·	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Sniral on/off	·	·	·	·	Spiral on/off	Spiral on/off	Sniral on/off			·	·	·		water pump on/off and flow rate adjustment	14/ 1 / (( 1 ( 1 1 1 1 1 1 1 1 1 1	
·	·	·	·	·	·	·	·	·	·	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Sniral on/off	·	·	·	·	Spiral on/off	Spiral on/off	• Spiral on/off			·	·	·		<ul> <li>Water pump on/off and flow rate adjustment</li> </ul>		
Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off						Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off					pamp on, on and not rate dajastinent	Spiral on/off	Spiral on/off	Spiral on/off	parrip on, on and now rate dajustinent	Water pump on/off and flow rate adjustment		· FIDI GLUI VIII/VII
Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off						Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off					Water pump on/off and flow rate adjustment	Spiral on/off	Spiral on/off	Spiral on/off	<ul> <li>Water pump on/off and flow rate adjustment</li> </ul>		Vibrator on/off	Vibrator on/off
Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off						Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off					Water pump on/off and flow rate adjustment	Spiral on/off	Spiral on/off	Spiral on/off	Water pump on/off and flow rate adjustment		Vibrator on/off	Vibrator on/off
Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off						Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off					<ul> <li>Water pump on/off and flow rate adjustment</li> </ul>	Spiral on/off	Spiral on/off	Spiral on/off	<ul> <li>Water pump on/off and flow rate adjustment</li> </ul>	M		
Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off						Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off					parrip orgon and not rate dajustillent	Spiral on/off	Spiral on/off	Spiral on/off	pamp on, on and not rate dajastinent	Water pump on/off and flow rate adjustment		· vibrator on/on
Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off						Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off					Tracer purity on on and now rate adjustificati	Spiral on/off	Spiral on/off	Spiral on/off	Tracer partip on on and now rate adjustinent	Water numn on/off and flow rate adjustment		TIDI GLUI UII/UII
Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off						Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off					<ul> <li>Water pump on/off and flow rate adjustment</li> </ul>	Spiral on/off	Spiral on/off	Spiral on/off	<ul> <li>Water pump on/off and flow rate adjustment</li> </ul>	· · · · · · · · · · · · · · · · · · ·		Vibrator on/ott
<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	Water pump on/off and flow rate adjustment	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	Water pump on/off and flow rate adjustment		<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>		115.13(0) (1)(0)	Vibrator on/off								
<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	Water pump on/off and flow rate adjustment	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	Water pump on/off and flow rate adjustment		<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>		Vibrator on/off	N	. zpg o, o a.la how rate adjustificite							
<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li></ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li></ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li></ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li></ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li></ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li></ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li></ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li></ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li></ul>	Vibrator on/off	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li><li>Spiral on/off</li></ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	Vibrator on/off			Pumping on/off and flow rate adjustment
<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul><li>Pumping on/off and flow rate adjustment</li><li>Vibrator on/off</li></ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul><li>Pumping on/off and flow rate adjustment</li><li>Vibrator on/off</li></ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> </ul>	
<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul><li>Pumping on/off and flow rate adjustment</li><li>Vibrator on/off</li></ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul><li>Pumping on/off and flow rate adjustment</li><li>Vibrator on/off</li></ul>	Pumping on/off and flow rate adjustment	Pumping on/off and flow rate adjustment	
<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul><li>Dosing flow rate adjustment</li><li>Pumping on/off and flow rate adjustment</li></ul>	<ul><li>Dosing flow rate adjustment</li><li>Pumping on/off and flow rate adjustment</li></ul>	Dosing flow rate adjustment
<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul><li>Dosing flow rate adjustment</li><li>Pumping on/off and flow rate adjustment</li></ul>	<ul><li>Dosing flow rate adjustment</li><li>Pumping on/off and flow rate adjustment</li></ul>	Dosing flow rate adjustment
<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul><li>Dosing on/off</li><li>Dosing flow rate adjustment</li></ul>
<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul><li>Dosing on/off</li><li>Dosing flow rate adjustment</li></ul>
<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> </ul>
<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> </ul>
<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> </ul>
<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> </ul>
<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> </ul>
<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> </ul>
<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> </ul>
<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> </ul>
<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> </ul>
<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>All nozzle and manipulator movements</li> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> </ul>
<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> </ul>
<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>Nozzle oscillation</li> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> </ul>
<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>Air line on/off</li> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> </ul>
<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing on/off</li> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul><li>Dosing on/off</li><li>Dosing flow rate adjustment</li></ul>
<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Dosing flow rate adjustment</li> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> </ul>	<ul><li>Dosing flow rate adjustment</li><li>Pumping on/off and flow rate adjustment</li></ul>	<ul><li>Dosing flow rate adjustment</li><li>Pumping on/off and flow rate adjustment</li></ul>	Dosing flow rate adjustment
<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> </ul>	<ul><li>Pumping on/off and flow rate adjustment</li><li>Vibrator on/off</li></ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul><li>Pumping on/off and flow rate adjustment</li><li>Vibrator on/off</li></ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> </ul>	<ul> <li>Pumping on/off and flow rate adjustment</li> </ul>	
<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li></ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li></ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li></ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li></ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li></ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li></ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li></ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li></ul>	<ul><li>Vibrator on/off</li><li>Water pump on/off and flow rate adjustment</li></ul>	Vibrator on/off	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	<ul> <li>Vibrator on/off</li> <li>Water pump on/off and flow rate adjustment</li> <li>Spiral on/off</li> </ul>	Vibrator on/off			
Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off						Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off					Water pump on/off and flow rate adjustment	Spiral on/off	Spiral on/off	Spiral on/off	<ul> <li>Water pump on/off and flow rate adjustment</li> </ul>		Vibrator on/off	Vibrator on/off
·	·	·	·	·	·	·	·	·	·	Spiral on/off	Spiral on/off	Spiral on/off	Spiral on/off	Sniral on/off	·	·	·	·	Spiral on/off	Spiral on/off	Spiral on/off			·	·	·		<ul> <li>Water pump on/off and flow rate adjustment</li> </ul>		
Emergency stop	Emergency stop	Emergency stop			a Francisco de la compansión de la compa	Emergency ston	• Emergency sten	E I			<u>_</u>	_	·	·	Emergency stop	Emergency stop	Emergency stop	• Emergency sten		_	·	▼ Spirat 011/011	▼ 3pii dt 011/011	• Emergency sten	Emergency stop		- Spirat Oil/Oil	• Spiral on/off		Water pump on/off and flow rate adjustment

DOSING SYSTEM		
Type:	Frequency	convertor controlled electric
		driven piston pump
Power:		1.5 kW
Max. Flow Rate	:	600 l/h
Max. Working F	Pressure:	8 bar
Additive Tank:		600 l (Stainless)
		Stainless steel additive line

## **HIGH PRESSURE WASHING SYSTEM**

Pump Drive:	Hydraulic
Pressure:	135 bar
Flow Rate:	16 l/min
Hose Length:	10 m
Water Tank:	1000 L

## **OTHER**

• Centralized greasing system

## OPTIONS

- Automatic centralized lubrication system
- Electrical outlet in the cabin 220 Volt 150 Watt
- Air-conditioner (Heating and Cooling) in the cabin
- Wireless remote control
- Manual activated fire extinguishing system
- Automatic and manual activated fire extinguishing system (Linear wired)
- PLC Concrete and dosage control system
- PLC Concrete and dosage monitoring system
- Placing rubber on the cabin roof to protect against corrosion from rebound deposition (Standards B33)
- High pressure wall washing kit (water scaler)
- 24 V emergency steering
- Diesel particulate filter DPF
- EU Stage 5 diesel engine
- Additional side view camera
- Form oil system
- Spare wheel