Hany Mixing and Injection Technology

Compact Grout Plant IC 650/712

The compact grout plants consist of the proven, standard Häny components of a mixer, agitator, and grout pump. This setup is suitable for a wide range of applications such as anchoring, sleeve pipe, contact, and backfill grouting. For higher outputs and increased quality control, the plants are also available in semi-automated and fully automated versions.



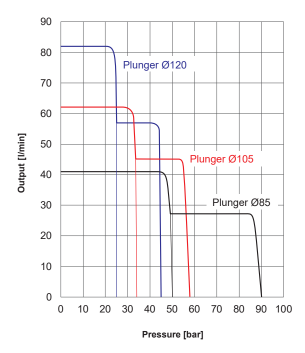
Compact Grout Plant IC 650/712

Key features

- Extremely compact mixing and injection system with central lifting point for easy transport and minimum installation time
- High productivity due to ergonomically positioned operating elements
- High reliability and low-maintenance operation with good accessibility to the wear parts
- Independent of pressure ratios, the suction stroke is always carried out at high velocity in order to flush the valves and to avoid clogging

Typical applications

- Grouting of anchors, soil nails, tension cables as well as for sleeve pipe, rock, and contact injections
- Preparation and pumping of bentonite suspensions for pipe jacking and microtunneling



Pump performance

Grout pump	ZMP 712	/ 🔊
Capacity IC ¹ :	4.9 m³/h	
Max. pressure:	88 bar	
Max. aggregate size:	8 mm	
Hydraulic tank:	110 I	
Pump module:	single	
Cooling water flow rate:	3–4 l/min	
Cooling water connection:	BSP 1/2"	
Pressure connection:	BSP 2"	

Included as standard

- · Manual pressure and flow control
- · Oil level and temperature sensor

Optional

Pressure relief valve Grout pump - Agitator, manual

¹ Water to cement ratio = 1

Mixer / Agitator			
	Usable content mixer:	260 I	
	Circulation capacity:	1,400 l/min	
	Water connection:	BSP 1"	
	Holding capacity agitator:	350 I	

Optional

- Auxiliary mixing unit (recommended for W/C < 0.45)
- Automatic water meter 1"

Control
PLC with stroke counter
Lockable main switch, emergency stop
Mixer ON-OFF
Agitator ON-OFF
Pump ON-OFF

Optional

- Remote control with 50 m cable, ON-OFF
- P/Q-Registration



1678

Electrical data		Weight and dimensions	
Tension:	3x 400/460	Total weight:	1,130 kg
Frequency:	50 / 60 Hz	Width:	1,800 mm
Nominal power:	17.5 / 20.0 kW	Height:	1,737 mm
		Length:	2,368 mm

Construction and dimensions

