Häny Mixing and Injection Technology

Automated Grout Plant FAIC 1100/725



The compact grout plants consist of the proven, standard Häny components of a mixer, agitator, and grout pump. In its automated execution the plant provides enormous savings in terms of personnel costs, high production outputs, quality monitoring and enhanced working conditions.



Automated Grout Plant

FAIC 1100/725

Key features

Pump performance

- ► Extremely compact mixing and injection system with central lifting point for easy transport and minimum installation time
- High production output, quality monitoring and cost savings in terms of personnel costs due to fully automated mixing process
- Precise dosing of individual components is guaranteed by a sophisticated weighing system in the mixer (typical feed of dry components via silos/screw)
- Mixing recipes can be entered and selected via touch screen as required
- ▶ Batch records of each mixing cycle with consumption records (total of consumed components) is stored and can be transferred via a USB interface

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

	200	
Output [l/min]	180	Plunger Ø120
	160	1 lunger Ø 120
	140	
	120	Plunger Ø105
	100	
	80	
	60	
	40	Plunger Ø85
	20	
	0	0 20 40 60 80 100 120
		Pressure [bar]

Grout pump	ZMP 725
Capacity FAIC1:	5 m³/h
Max. pressure:	100 bar
Max. aggregate size:	8 mm
Hydraulic tank:	140 I
Pump module:	double
Cooling water flow rate:	5–6 I/min
Cooling water connection:	BSP ½"
Pressure connection:	BSP 2"
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Included as standard

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

Mixer / Agitator	
Usable content mixer:	260 I
Circulation capacity:	1,400 l/min
Water connection:	BSP 1,5"
Holding capacity agitator:	800 I

Optional

• Auxiliary mixing unit (recommended for W/C < 0.45)

Control

PLC weigh batch control with touch screen

Recipe management

Automated mixing cycle ON-OFF

Pump ON-OFF

Optional

- Remote control ON-OFF
- · P/Q-Registration

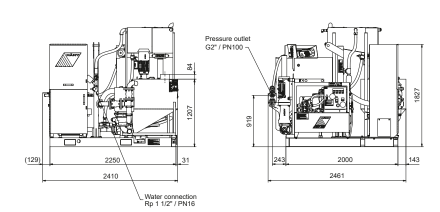
¹ Water to cement ratio = 1

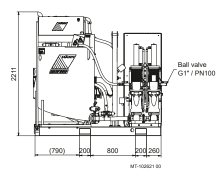


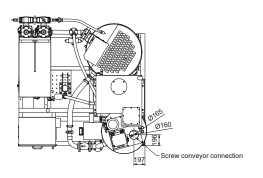
M	Electrical data		
	Tension:	3x 400/460 V	
	Frequency:	50 / 60 Hz	
	Nominal power:	19 / 22 kW	

\	Weight and dimensions		
	Total weight:	2,248 kg	
	Width:	2,410 mm	
	Height:	2,211 mm	
	Length:	2,461 mm	

Construction and dimensions











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