Häny Mixing and Injection Technology

Grout Pump ZMP 936



High volume standalone triplex plunger pump for constant delivery with minimal pulsation. The highly efficient hydraulic system is mounted onto a space saving frame and can be used for various applications.



Grout Pump

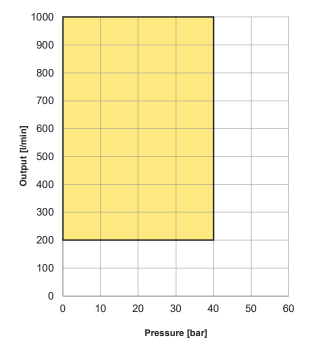
ZMP 936

Key features

- Pumps range of performance
- High reliability and low-maintenance operation with good accessibility to the wear parts.
- ► Pulsation in the capacity < 1%
- Cooling water connection for continuous operation and elevated ambient temperature.

Typical applications

- ► Transfer pump for various media
- ► Slurry wall suspensions
- ► High-volume backfilling
- Soil mixing



Grout pump		
Max. capacity ¹ :	1000 l/min	60 m ³ /h
Min. capacity¹:	200 l/min	12 m³/h
Max. pressure:*:	40 bar	
Motor rating:	121 kW	
Plunger Ø:	210 mm	
Max. aggregate size:	8 mm	
No. of plunger pumps:	3	
Suction connection:	3x BSP 3"	
Discharge manifold	BSP 3" or	
Ø 100 mm, connection:	GF 45M-LC 4	1-1/2"

Included as standard

- · Suction side: Check valve
- · Pressure side: hydraulically controlled valves
- · Automatic pressure and flow control

Optional

· Suction side: hydraulically controlled valves

* at max. output

Electrical system

Voltage:	3x 400 V
Frequency:	50 Hz
Electric motor:	1x 110 kW; 1x 11 kW
Protection:	250 A

Control system

PLC control with touch display
Phase sequence relay, emergency stop
Hydraulic ON-OFF, pump ON-OFF, output +/Remote maintenance

Optional

- Remote control with 50 m cable, pump ON-OFF, emergency stop
- Remote control with 50 m cable, pump ON-OFF, output +/-, emergency stop
- Data logger including pressure and flow rate
- IOT connection

¹ Water to cement ratio = 1



Hydraulic system		
Hydraulic tank:	400 I	
Counterflow oil/water	07 1/22:2	
cooler, consumption:	27 l/min	
Cooling water connection		
IN:	G¾", GEKA	
OUT:	G1", GEKA	

//	Weight and dimensions		
	Total weight:	4,400 kg	
	Width:	1,997 mm	
	Height:	2,260 mm	
	Length:	2,688 mm	

Included as standard

- · Oil level and temperature sensor
- · Automatic cooling water control unit

Construction and dimensions

