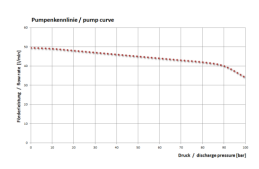


Product Information

Grout Plant IS-60-E Model: VA-WT

rout Plant





Application areas:

- Anchor injection
- Grouting
- Cavity filling
- Micro tunnelling
- Ground injection
- Bentonite lubrication

Mixing of:

- Cement slurries
- Anchor grout
- Bentonite slurries
- Filling material for peripheral sealing
- Insulation slurries
- Fly-ash slurries

Technical Data /Performance Data*)

Mixing capacity (20 batches/h)	3	m³/h
Effective mixer volume	150	1
Mixing water minimum	50	I
Mixer filling level (bag loading)	940	mm
Buffer tank volume	300	I
Water tank volume	150	1
Flow rate plunger pump	0 - 50	l/min, continuously adjustable
Discharge pressure plunger pump	max. 100	bar, continuously limited
Solids grain size	max. 2	mm
Pressure connection plunger pump	1"	IG
Water connection	Storz C	1 ½ standard coupling DIN14307, max.6 bar; or Geka-claw coupling
Cleaning connection	DN 25	Geka-claw coupling
Power connection	CEE-plug	32 A, 5-pole with phase inverter
Power input	16	KW
Voltage	400	V; 50 Hz
Dimensions	ca. 2,35 x 0,95 x 2,1	m (LxBxH)
Weight	approx. 930	kg
* The specified performance data are non-hinding values that differ significantly in individual cases depending on dosing		

)* The specified performance data are non-binding values that differ significantly in individual cases depending on dosing, mixing, discharge times and the solids used.

GERTECMaschinen- und Anlagenbau
GmbH

Gewerbepark 3 D-87477 Sulzberg

Phone.: +49(0)8376-98791-0 Fax: +49(0)8376-98791-99 info@gertec-gmbh.de

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Product Information

Grout Plant IS-60-E Model: VA-WT

irout Plant

Description:

The grout plant IS-60-E is specifically developed compact automatic mixing and grouting plant for construction sites. The grout plant is particularly suitable for mixing and grouting of bentonite, cement, insulation slurries and sealing wall components or other fluid containing suspensions

Features:

- ✓ Batch mixer 150 I capacity (colloidal mixer); (mixing tank stainless steel) Fast running colloidal mixer; bag loading grid with safety-end switch; adjustable filling bar for rough water level indication and manual water dosage; 3-way valve in the mixer-forced circulation; removable recirculation for easy tank draining
- ✓ Agitator tank 300 I capacity; (tank and agitator stainless steel)
 slow running agitator; with inclined tank bottom for better tank draining, tank wall with cleaning opening; tank lid with inspection port and safety-end switch
- ✓ Double plunger pump vertically arranged; automatic ball valves (inlet and exhaust valves)
- ✓ Water tank 150 I capacity, optical fill-level probe; Automatic filling control
- ✓ Water dosage by manually operated ball valve
- ✓ Separate connection for cleaning hose including stopcock
- ✓ Pump suction pipe with suction filter
- ✓ Pump pressure pipe with 2 lubricated high-pressure ball valves (1 x pressure relief for agitator tank, 1 x pressure port plunger pump)
- ✓ Hydraulic aggregate with:
 - variable pump and fixed displacement pump
 - oil level indicator with minimum guard
 - return filter including visual contamination indicator
 - oil cooler
 - venting nozzles
 - hydraulic control block with 2 hand wheels (1 x continuous adjustment of pump flow rate, 1 x continuous limiting of pump discharge pressure)
- Steel frame with suitable seats for forklift and pallet truck handling; central lifting eye on mixer tank
- Electrical function and power control with the following display and control elements:
 - Main switch ON/OFF
 - Mixer ON/OFF
 - Pump ON/OFF
 - Agitator ON/OFF
 - Diverse service counters

- Stroke counter pump
- Phase-control
- Combined fault display
- Operation mode switch
- Emergency-off-button

Accessories (not included in delivery):

- o Remote control (cable or radio)
- o Electrical adjustment discharge pressure
- Electrical adjustment of flow rate
- Digital display discharge pressure
- Grouting hoses
- Cleaning hose
- LED launder (with tripod)

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Maschinen- und Anlagenbau

GmbH

Gewerbepark 3 D-87477 Sulzberg

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