# **Product Information** Grout Plant IS-35-EF



picture similar

## **Application areas:**

- Special civil engineering (delivery and injection of slurries, cavity filling)
- Micro tunnelling (delivery and injection of slurries, cavity filling)
- Geothermal application (peripheral filling for geothermal probes)
- Well construction (seal water sealing, backfilling)
- Road works (delivery of drainage asphalt)

## Mixing and grouting of:

- Cement slurries
- Filling materials for peripheral filling
- Bentonite slurries
- Insulating slurries
- Fly ash slurries
- Anchor grout

### Technical Data / Performance Data 1)

Mixing capacity (20 batches/h) <sup>2)</sup>	3,0	m³/h	bagged goods
Effective mixer volume	50 - 150		
Mixing water minimum	50	_	
Mixer filling level (bag loading)	1000	mm	
Buffer tank volume	200	-	
Delivery rate pump	17 - 50	l/min	stepless adjustable (frequency-controlled)
Delivery pressure continuous operation	max. 40	bar	
Delivery pressure short-time operation	max. 50	bar	
Solids grain size	max. 2	mm	
Water connection	Storz C	DN50-2"	standard coupling DIN14307, max. 6 bar
Power connection	CEE-plug	32 A	5-pole with phase inverter
Pressure connection transfer pump	VT-1"	type 25	mortar coupling, alternatively 1" IG
Power input	appr. 11,5	kW	
Voltage	400		VAC, 50 Hz
Transport dimensions	1,62 x 0,82 x 1,44	m	LxWxH
Working dimensions	2,21 x 0,82 x 1,44	m	LxWxH
Weight	approx. 485	kg	

## GERTEC

Maschinen- und Anlagenbau GmbH

> Gewerbepark 3 D-87477 Sulzberg

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

Art. No.: 44196 Edition: 2023-06-29 Technical specifications are subject to change Page 1 / 2

 <sup>1)</sup> The specified performance data are non-binding values that differ significantly depending on dosing, mixing and discharge times.
<sup>2)</sup> The specified performance data depends on the dispensing performance and the number of mixing components as well as the rheological Features of the suspension and possible necessary processing time.



## **Description:**

The Grout Plant IS-35-EF is a compact mixing and grouting plant with buffer tank and integrated grouting pump. It is suitable for mixing and grouting of cement slurries or other solid-content slurries. The flow rate is step less adjustable by the frequency-controlled grouting pump.

## **Characteristics:**

- optimal mixing quality (colloidal mixer) •
- processing of bagged goods
- the flow rate of the eccentric screw pump is stepless adjustable
- easy operation, maintenance and cleaning •
- minimum mounting and start-up effort •
- minimum space requirements •
- minimum operating costs

## **Features:**

- ✓ Batch mixer 150 I capacity (Colloidal mixer); Fast running colloidal mixer; debagging grid with safety end-switch; 3-way valve in the mixer-forced circulation and emptying pipe, mixer tank draining
- ✓ **Buffer tank** 200 I capacity Steel sheet tank with inclined tank bottom for better tank discharge, tank lid with safety-end switch and inspection port
- ✓ Eccentric screw pump with frequency converter for stepless adjustment of the flow rate; stator/rotor swivelling for transport, pump sealing with separate grease chamber; conveyor screw hinge-connected
- ✓ Visual delivery pressure display
- ✓ Water dosage by manually operated ball valve
- ✓ Adjustable water quantity dipstick for coarse filling level indicator
- Separate connection for cleaning hose including stopcock
- ✓ **Steel frame** with suitable seats for forklift and pallet truck handling
- ✓ **Central lifting eye** on mixer tank
- ✓ Electrical function and power control (contractor control) with operating hours counter pump, pump actuation by radio control possible
- ✓ Document roll
- ✓ Mounting tool for rotors
- ✓ Cleaning brush
- ✓ Service socket on the control cabinet 15A / 230V

#### Accessories (not included in delivery): GERTEC

- Remote control (cable) for pump
- Radio remote control for pump
- Agitator buffer tank
- Pressure filter
- Data logging
- Grouting hoses
- Cleaning hoses
- o Mixer scale
- Pressure control
- Pressure turn off

Maschinen- und Anlagenbau GmbH

Gewerbepark 3 D-87477 Sulzberg

Art. No.: 44196

Edition: 2023-06-29 Technical specifications are

> subject to change Page 2/2

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