

Product Information

Hose Pump SP-900-1



Application areas:

- Special foundation engineering, Tunnelling (bored pile, cut-off wall, jet grouting)
- Biogas production

SP-900-1

Pumping of:

- Bentonite slurries, drilling fluids, sealing wall slurries, groundwater, mortar, slurries, dirty water; cement, fly ash or other solidcontaining slurries
- Return suspensions
- Slurries
- Biomasses, Press water

Flow rate	max. 30	m³/h
Discharge pressure	max. 8	bar
Suction lift	max. 8	m
Solids grain size	max. 24	mm
Medium temperature	50	°C
Nominal diameter of hose	70	mm
Suction connection	Storz B	3" standard coupling DIN 14307, alternatively 3" AG, flange DN80 PN16
Pressure connection	Storz B	3" standard coupling DIN 14307, alternatively 3" AG, flange DN80 PN16
Power connection	CEE-plug	32 A, 5-pole
Power input	11	kW
Voltage	400	V; 50 Hz
Dimensions	1,25 x 1,33 x 1,45	m (LxWxH)
Weight	approx.800	kg

)* The stated values are approximate values and refer to the pumping of water with 18 ° C. Conditionally by abrasion of the hose pump, unfavourable suction, pressure conditions and influence of viscosity of the pumping medium may differ the actual performance data from the specified data.

Technical Data / Performance Data *

GERTEC

Maschinen- und Anlagenbau GmbH

> Gewerbepark 3 D-87477 Sulzberg

Phone: +49(0)8376-987 91-0 Fax: +49(0)8376-987 91-99 info@gertec-gmbh.de

Art.No.: 40334 Edition: 2022-02-09 Technical specifications are subject to change page **1 / 2**



Characteristics:

- dry running
- self-priming
- reversible
- low pulsation
- high productivity
- high operating reliability
- easy wear compensation of the hose pump via eccentric adjustment
- central lifting eye for crane handling
- forklift handling from long and transverse side, lift truck handling from long side

Features:

- ✓ Steel frame with forklift pockets and central lifting eye
- Pump housing with pivoting housing cover
- Pump drive with reinforced bearing
- ✓ Pump rotor with rotatable mounted pressure rollers including eccentric adjustment
- ✓ Hose rupture detection
- ✓ Vacuum unit to support suction capability
- ✓ **Pulsation damper** reduces the flow rate pulsation
- ✓ **Soft starter** (limitation of startup current)
- ✓ **Pressure switch-off** (safety device)
- ✓ **Remote control connection** arranged
- ✓ Operating manual and spare parts list
- ✓ Electrical function and power control with the following display and control elements:
 - Main switch ON/OFF
 - Pump ON/OFF
 - Vacuum pump ON/OFF
 - Selector switch reversing operation (forward/backwards)
 - Selector switch on-site/remote control
 - Display hose rupture detection
 - Display combined fault

Accessories (not included in delivery):

- o Cable remote control
- o Radio remote control
- o Suction filter
- Suction tube
- o Suction and pressure connections

GERTEC Maschinen- und Anlagenbau

> GmbH Gewerbepark 3

D-87477 Sulzberg

Phone: +49(0)8376-987 91-0 Fax: +49(0)8376-987 91-99 info@gertec-gmbh.de

Art.No.: 40334 Edition: 2022-02-09 Technical specifications are subject to change page 2 / 2