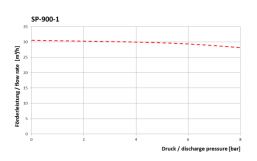


# **Product Information**

Hose Pump SP-900-1

# S sombs





# **Application areas:**

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

# 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

#### Technical Data / Performance Data \*

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 1,35 x 1,66	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.

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# **Product Information**

Hose Pump SP-900-1

## **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):

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

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