JOSEF EMMERICH PUMPENFABRIK GMBH

D-53506 Hönningen-Liers/Ahr

PISTON DIAPHRAGM PUMPS

Materials:

Cast-iron
Cast-iron rubber-lined
Various stainless steel

Capacities:

0,5 ... 65 m³/h

Pressure:

1,6 MPa (16 bar) as standard design, higher pressures acc. project requirements

Temperature of pumped material:

Up to 100°C as standard design, higher temperatures on demand

Field of application:

Pumping of abrasive and aggressive materials. Very gentle pumping of materials sensitive to shear

Remark:

The well-tried "SP"— model (Service-optimized—Pump)! A pump of simple construction, especially outstanding with regard to its easy maintenance.

▼ Constructional features:

- Electrically driven modular Piston Diaphragm Pump
- Pump head made of various metal materials
- Pulsation dampener for continuous flow
- Double diaphragm
- Internal adjustment of pressure and quantity in dependence to the discharge pressure
- Inspection opening for diaphragm and valves

model "SP"





