Submersible pump SUPS 4-14-27



The borehole pumps from the SUPS range are used for supplying water as well as for irrigation. The borehole pumps distinguish themselves through high efficiency and durability. Wetted parts are made from corrosion-resistant stainless steel. An extensive range of accessories are available.

Details

Flow rate Q in m³/h: max. 18

Motor performance in kW (P2): 7,50 Total head H in m WS: max. 164

Field of application

Water supply > Irrigation > Fountain systems > Rainwater utilisation > Groundwater reduction

Design

Three-phase: Pump complete with three-phase motor 3~ 400V 50 Hz, 2800 rpm, including non-return valve, excluding cable connectors with strain relief.

Single phase: Pump complete with single phase motor 1~ 230V 50 Hz, 2800 rpm, with start-up device, including motor rotection switch, including non-return valve, excluding cable connectors with strain relief.

Miscellaneous

> Special material AISI 316 > Higher fluid temperatures

Downloads

- General operation manual
- Spare parts list
- Catalogue page
- Characteristics
- EC declaration of conformity
- Dimensional drawing