

PS1800 C-SJ17-2

Solar submersible pump system for 6" wells

Application

- drinking water supply
- pond management
- irrigation
- livestock watering
- pressurizing

Characteristics

- fast, failure-free installation
- excellent serviceability
- high reliability and life expectancy
- short Return of Investment (ROI) cycle
- lower Total Cost of Ownership (TCO)

Technical data

Item #	1168
Total dynamic head	max. 16 m
Flow rate	max. 26 m³/h
Vmp**	> 102 V
Voc	max. 200 V



Components

Controller: PS1800

- controlling and monitoring
- control inputs for well probe, dry running protection, remote control etc.
- protected against reverse polarity, overload and high temperature
- integrated MPPT (Maximum Power Point Tracking)
- low voltage disconnect for battery operation

Motor: ECDRIVE 1200-C

- maintenance-free brushless DC motor
- water filled
- no electronics in the motor
- submersion max. 250 m, IP68
- premium materials

Pump end: PE C-SJ17-2

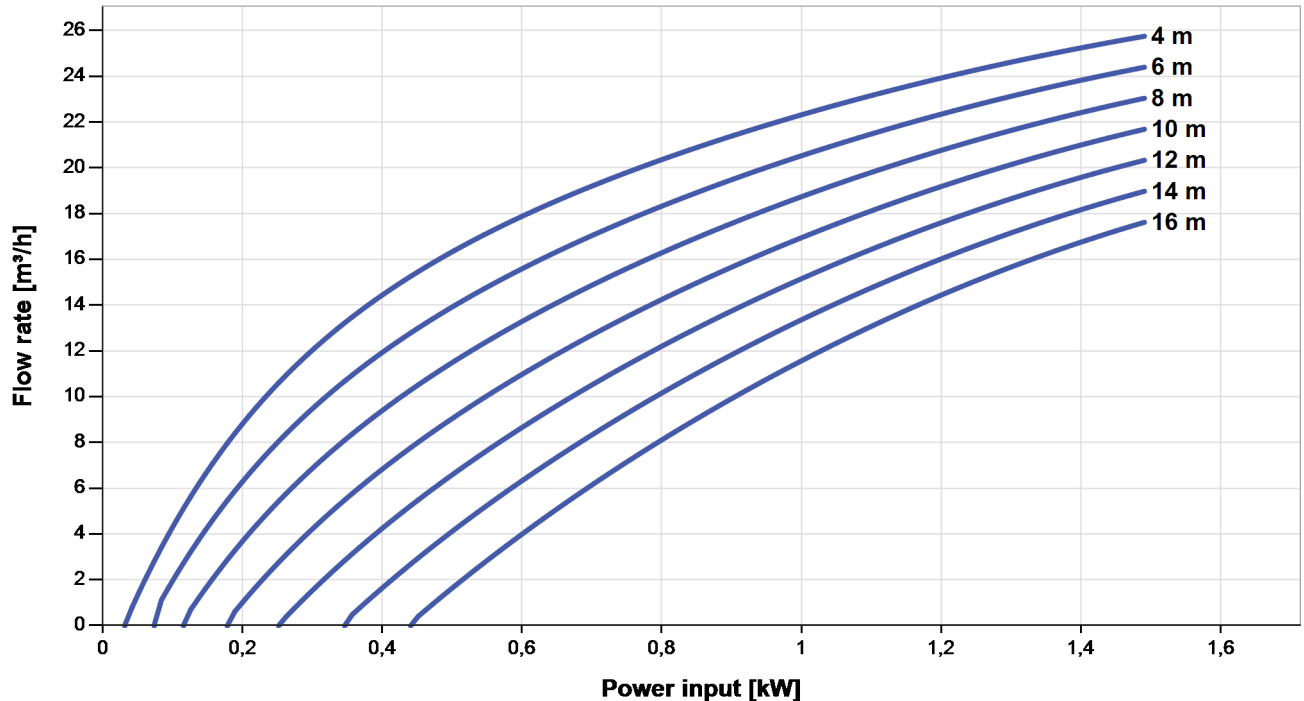
- high reliability and life expectancy
- non-return valve
- premium materials
- optional: dry running protection

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Pump chart

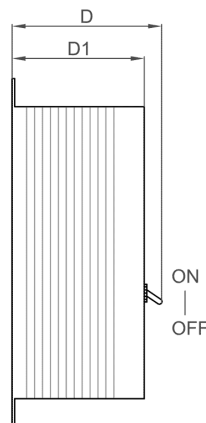
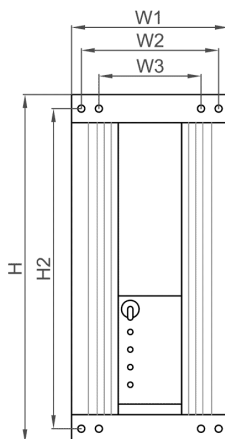
Max. power voltage (Vmp^{**}): > 102 V



Dimensions and weights

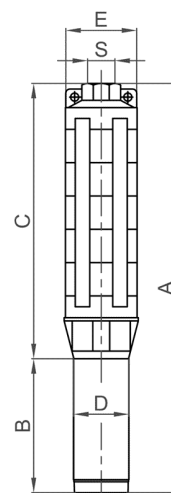
Controller

H = 396 mm
H2 = 364 mm
W1 = 178 mm
W2 = 156 mm
W3 = 116 mm
D = 165 mm
D1 = 150 mm



Pump unit

A = 577 mm
B = 185 mm
C = 392 mm
D = 96 mm
E = 133 mm
S = 2,5 in



	net weight	packaging	shipping volume	gross weight
Controller	4,5 kg	450x250x240 mm	0,027 m³	5,2 kg
Pump unit	16 kg	650x160x150 mm	0,016 m³	16 kg
Motor	7,0 kg	160x140x300 mm	0,007 m³	7,3 kg
Pump end	8,5 kg	650x160x150 mm	0,016 m³	9,0 kg

*Max. flow rate at min. recommended head

**Vmp: max. power voltage under Standard Test Conditions (STC): AM = 1.5, E = 1000 W/m², cell temperature 25 °C