

# PSk2-7 C-SJ17-9

## Solar Submersible Pump System for 6" wells

## **System Overview**

 $\begin{array}{ccc} \mbox{Head} & \mbox{max. 80 m} \\ \mbox{Flow rate} & \mbox{max. 25 m}^{3} \mbox{/h} \end{array}$ 

### **Technical Data**

#### Controller PSk2-7

- High efficiency solar pump controller
- Hybrid power (solar / grid / generator) support with LORENTZ SmartSolution
- Inputs for water meter, pressure sensors, digital switches
- Simple configuration with LORENTZ PumpScanner Android™App
- Onboard data logging and system monitoring
- Inbuilt applications for constant pressure, constant flow and daily amount
- Integrated Sun Sensor
- Active temperature management
- Integrated MPPT (Maximum Power Point Tracking)

 Power
 max. 8.0 kW

 Input voltage
 max. 850 V

 Optimum Vmp\*\*
 > 575 V

 Motor current
 max. 13 A

 Efficiency
 max. 98 %

 Ambient temp.
 -30...50 °C

 Enclosure class
 IP54

#### Motor AC DRIVE SUB 6" 5.5kW

- Highly efficient 3-phase AC motor
- Frequency: 25...51 Hz
- Premium materials, stainless steel: AISI 304
- · No electronics in the motor

 Efficiency
 max. 85 %

 Motor speed
 1,400...2,905 rpm

 Power factor
 0.88

 Insulation class
 F

 Enclosure class
 IP68

 Submersion
 max. 150 m

#### **Pump End PE C-SJ17-9**

- Non-return valve
- Premium materials, stainless steel: AISI 304
- Centrifugal pump

Efficiency max. 64 %

#### Pump Unit PUk2-7 C-SJ17-9 (Motor, Pump End)

Borehole diameter min. 6,0 in Water temperature max. 30  $^{\circ}$ C\*\*\*\*\*

#### **Standards**



2006/42/EC, 2004/108/EC, 2006/95/EC

IEC/EN 61702:1995, IEC/EN 62253 Ed.1

The logos shown reflect the approvals that have been granted for this product family. Products are ordered and supplied with the approvals specific to the market requirements.

\*\*Vmp: MPP-voltage under Standard Test Conditions (STC): 1000 W/m² solar irradiance, 25 °C cell temperature





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<sup>\*\*\*\*</sup>Special solutions available for >30 °C, please consult your distributor

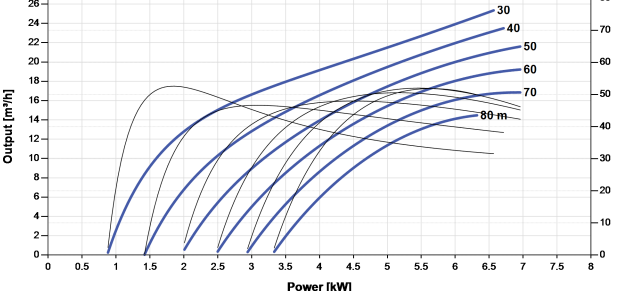


Efficiency [%]

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#### **Pump Chart** Vmp\* > 575 V80 26-30 24 40 -70 22 50

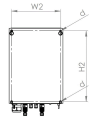


## **Dimensions and Weights**

### Controller

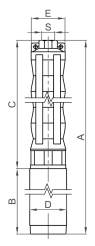
H = 500 mm H1 = 450 mmH2 = 421 mmW1 = 320 mmW2 = 290 mm $D = 9.0 \, \text{mm}$ D1 = 226 mm





# **Pump Unit**

A = 1,580 mmB = 750 mmC = 830 mm $D = 143 \, mm$ E = 133 mmS = 2.5 in



	Net weight
Controller	18 kg
Pump Unit	65 kg
Motor	48 kg
Pump End	17 kg

<sup>\*</sup>Vmp: MPP-voltage under Standard Test Conditions (STC): 1000 W/m² solar irradiance, 25 °C cell temperature

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