

PSk3-15 C-SJ42-6

Solar Submersible Pump System for 6" wells

System Overview

 $\begin{array}{ccc} \mbox{Head} & \mbox{max. 50 m} \\ \mbox{Flow rate} & \mbox{max. 65 m} \mbox{\sc m} \mbox{\sc m} \mbox{\sc m} \end{array}$

Technical Data

Controller PSk3-15

- High efficiency solar pump controller
- Integrated hybrid power functions to mix solar with grid / generator power
- Integrated MPPT (Maximum Power Point Tracking)
- · Multiple analogue and digital sensor
- Simple configuration with LORENTZ Assitant App
- Onboard data logging and system monitoring with real-time and historic data views
- Inbuilt water applications to manage your pumping system
- SunSensor included for unique pump and motor protection
- · Active temperature management

 Power
 max. 16 kW

 Input voltage
 max. 850 V

 Optimum Vmp**
 > 575 V

 Motor current
 max. 25 A

 Efficiency
 max. 98 %

 Ambient temp.
 -25...60 °C

 Enclosure class
 IP66

Motor AC DRIVE SUB 6" 11kW

- Highly efficient 3-phase AC motor
- Frequency: 25...50 Hz
- Premium materials, stainless steel: AISI 304
- · No electronics in the motor

 Efficiency
 max. 80 %

 Motor speed
 1.400...2.850 rpm

 Power factor
 0,87

 Insulation class
 F

 Enclosure class
 IP68

 Submersion
 max. 150 m

Pump End PE C-SJ42-6

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

Efficiency max. 69 %

Pump Unit PU15k C-SJ42-6 (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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^{****}Special solutions available for >30 °C, please consult your distributor

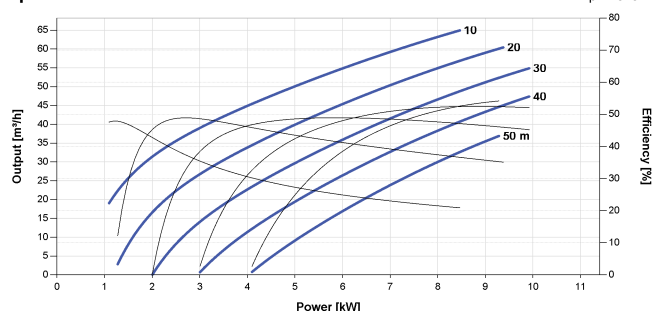


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Pump Chart

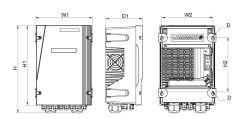
Vmp* > 575 V



Dimensions and Weights

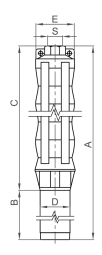
Controller

H = 428 mm H1 = 390 mm H2 = 270 mmW1 = 280 mmW2 = 250 mm D = 6,0 mm



Pump Unit

A = 1.670 mm B = 711 mm $C = 959 \, mm$ D = 144 mm E = 147 mmS = 3 in



| Net | weight |
|-----|--------|
|-----|--------|

| Controller | |
|------------|-------|
| Pump Unit | 79 kg |
| Motor | 57 kg |
| Pump End | 22 kg |

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

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