

PS2-600 HRE-14

Solar Submersible Pump System for 4" wells

System Overview

Head max. 50 m Flow rate max. 2.6 m³/h

Technical Data

Controller PS2-600

- Controlling and monitoring
- Control inputs for dry running protection, remote control etc.
- Protected against reverse polarity, overload and overtemperature
- Integrated MPPT (Maximum Power Point Tracking)
- Battery operation: Integrated low voltage disconnect

Power max. 0.70 kW Input voltage max. 150 V Optimum Vmp** > 68 V Motor current max. 13 A Efficiency max. 98 % -40...50 °C Ambient temp. Enclosure class IP68

Motor ECDRIVE 600-HRE

- Maintenance-free brushless DC motor
- Premium materials, stainless steel: AISI 304/316
- No electronics in the motor

Rated power 0.70 kW Efficiency max. 92 % Motor speed 900...3,300 rpm Insulation class IP68 Enclosure class Submersion max. 150 m

Pump End PE HRE-14***

- Non-return valve
- Premium materials, stainless steel: AISI 304/316
- Helical rotor pump

Efficiency max. 63 %



Pump Unit PU600 HRE-14 (Motor, Pump End)

Borehole diameter min. 4,0 in Water temperature max. 50 °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

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

***Specify temperature range on order

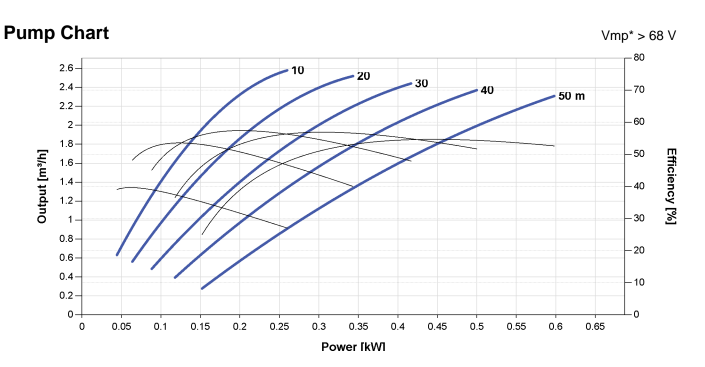






PS2-600 HRE-14

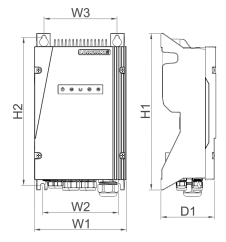
Solar Submersible Pump System for 4" wells



Dimensions and Weights

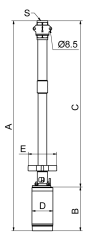


Controller



Pump Unit

A = 970 mm B = 205 mm C = 765 mm D = 96 mm E = 147 mm S = 1.25 in



	Net weight
Controller	5.6 kg
Pump Unit	11 kg
Motor	6.7 kg
Pump End	4.5 kg

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

BERNT LORENTZ GmbH

Siebenstuecken 24, 24558 Henstedt-Ulzburg, Germany, Tel +49 (0)4193 8806-700, www.lorentz.de



