

PS Surface Solar Pump Systems



LORENTZ PS Surface Pumps are high quality products designed for water transfer , pond management and irrigation applications where a surface pump is required.

The LORENTZ PS range of DC powered surface pumps are connected to a solar generator via a controller. The controller provides inputs for monitoring storage tank levels, controlling the pump speed and uses maximum power point tracking technology to optimize the water volume that is pumped.

Benefits

- Long life expectancy and proven in service record
- Designed for use in remote and harsh conditions
- Smart modular design for simple and cost effective servicing and repair
- Fast and simple installation
- Cost effective spare parts philosophy
- Very strong ROI against diesel powered pumping reducing production costs and reducing carbon footprint

Features

- Engineered in Germany
- High quality non corrodible materials used throughout
- Solar direct connect with AC connection options
- MPPT technology to maximise power use from PV modules
- ECDRIVE DC brushless motors, designed for solar with over 90 % efficiency
- Optional data logger







pump system		PS150 Boost	PS600 CS-17-1	PS1800 CS-37-1
max. total dynamic head (TDH)	[m]	150	12	14
max. flow rate	[m³/h]	1.3	19	36
solar operation:				
max. power voltage (Vmp)*	[V DC]	>17	>68	>102
open circuit voltage (Voc)	[V DC]	max. 50	max. 150	max. 200
nominal voltage	[V DC]	12-24	48-72	84-96
battery operation:				
nominal voltage	[V DC]	12-24	48	96
pump type		positive displacement	centrifugal pump	centrifugal pump
integrated strainer		-	•	•
suitable for sea water		-	on request	on request

^{*)} PV modules at standard test condition: AM = 1.5, E = 1,000 W/m 2 , cell temperature: 25 °C

To find out more visit www.lorentz.de

BERNT LORENTZ GmbH & Co. KG

Kroegerskoppel 7, 24558 Henstedt-Ulzburg, Germany, Tel. +49 (0) 4193 7548 - 0

All specifications and information are given with good intent, errors are possible and products may be subject to change without notice. Pictures may differ from actual products depending on local market requirements and regulations. A pump system consists of a controller, motor and pump end. Multiple pumps/pump ends are shown to represent the wide range of pumps (over 70) that LORENTZ has.

