LORENTZ S1-200 pump system

Description

The **LORENTZ S1-200** pump system is a portable and flexible system designed to pump water using solar power.

The system has an all plugged design for simple customer self installation.
All equipment is rated for outdoor use. The system consists of a submersible helical rotor pump attached to a high efficiency brushless ECDRIVE motor. The system controller digitally controls the motor and monitors the system operation. Inputs are provided for connection of accessories for system automation (dry run protection and tank full sensor).

Features

- High-efficiency ECDRIVE DC brushless motor and high efficiency helical rotor pump
- System controller with plugged connections, integrated MPPT
- Controller with Bluetooth® connectivity for local configuration and control
- Simple S-Connect app for speed control, timers and extended trouble shooting

Technical data

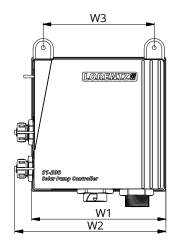
Pump system	S1-200 HR-07	S1-200 HR-14	S1-200 HR-23
Max. flow rate	1 m³/h [4 US gpm]	1.9 m³/h [8 US gpm]	3 m³/h [13 US gpm]
Max. head	40 m [130 ft]	30 m [100 ft]	17 m [55 ft]

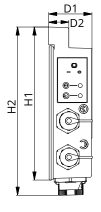
S1-200 controller data

Input (DC)		
Max. voltage (Voc)	55 V DC	
Operating voltage	24 55 V DC	
Max. current (DC)	6 A	
Max. PV short circuit current (lsc)	25 A	
Output (DC)		
Rated output voltage	39 EC PWM 3-Phase	
Max. frequency	170 Hz	
Max. continuous current	6 A	
Max. continuous power	250 W	
Casing		
Enclosure	IP 68	
Protective class		
Sensor inputs	Dry run protection - Tank full switch or Remote tank switch	
Casing material	Polycarbonate	
General		
CONNECTED App	LORENTZ S-Connect	
Ambient temperature	−30 +50 °C [-22 122 °F]	
Max. altitude rating	2000 m [6560 ft]	
Pollution degree classification	3	
Protection against	Overtemperature, overvoltage, overcurrent, short circuit, reverse polarity	
Bluetooth® module		
Operating frequency	2402-2480MHz	
Max. RF output power	10dBm	
Miscellaneous		
Adaptor cable to MC4	2 x 2.5 mm ² [AWG 14] - L = 0.5 m [1.64 ft]	
Mounting screws to PV module	2 x M4.8 x16 mm [#10 x 5/8 in] - AISI 304	
Butterfly hose clamp	1 x 21 to 44 mm [13/16 to 1-3/4 in] - SS	

S1-200 Controller dimensions and weights

W1	133.2 mm [5.2 in]	
W2	150.0 mm [5.9 in]	
W3	110.0 mm [4.3 in]	
D1	43.0 mm [1.6 in]	
D2	20.0 mm [0.8 in]	
H1	151.7 mm [5.9 in]	
H2	166.9 mm [6.5 in]	
Net weight	0.3 kg [0.7 lb]	







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Pump end data

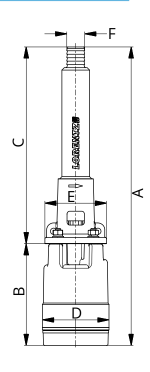
Pump type	HR - helical rotor		
Pump outlet	26 mm [1.0 in] - hose push connection		
Min. borehole diameter	100 mm [4 in]		
Max. pump end efficiency	61 %		
Rotor material	AISI 630		
Stator material	polyphenylene sulfide		
Water temperature range			
Temp. class 2	+20 - +30 °C [68 - 86 °F]		
Temp. class 3	+30 - +40 °C [86 - 104 °F]		
Temp. class 4	+40 - +50 °C [104 - 122 °F]		

Motor ECDRIVE data

Rated power	0.25 kW [0.3 HP]
Motor speed	750 2500 rpm
Insulation class	F
Enclosure class	IP 68
Max. motor efficiency	86 %
No. poles	8
Max. submersion	50 m [164 ft]
Max. water temperature	50 °C [122 °F]
Motor material	polycarbonate
Length of cable	15 m [50 ft]
Cable size	3 x 2.5 mm ² [AWG 14]
Cable plug	3-pin male

Pump with motor dimensions and weights

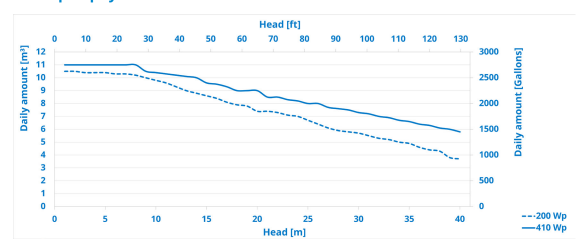
A	431.6 mm [16.9 in]	
В	147. 1 mm [5.7 in]	
С	284.5 mm [11.2 in]	
D	96.0 mm [3.7 in]	
Е	89.0 mm [3.5 in]	
F	26.0 mm [1.0 in]	
Pump end net weight	0.7 kg [1.5 lb]	
Motor net weight	2.5 kg [5.5 lb]	



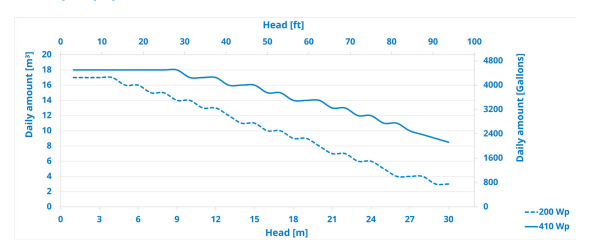


Performance Range

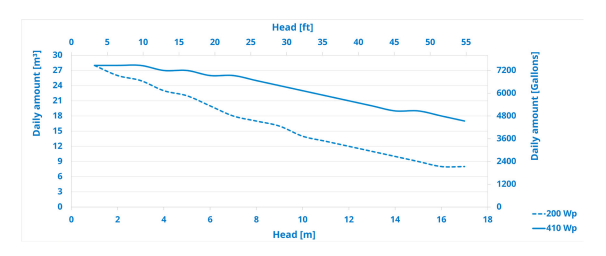
S1-200 pump system HR-07



S1-200 pump system HR-14



S1-200 pump system HR-23



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LORENTZ S-Connect App

With LORENTZ S-Connect App easily configure and control your **\$1-200** pumping system via Bluetooth® connectivity locally.

- Download it for free on AndroidTM devices from the Google Play Store or on iOS devices from the App Store.
- Connect to your pumping system and access multiple functions such as: Control and measurement of daily/weekly flow, speed, power, performance of connected sensors, timers setting, detailed troubleshooting scheme







Order and packaging information

Product name	Temp. class 2	Temp. class 3	Temp. class 4	
S1-200 pump system HR-07	01-001020	01-001030	01-001040	
S1-200 pump system HR-14	01-001070	01-001080	01-001090	
S1-200 pump system HR-23	01-001120	01-001130	01-001140	
	1 x S1-200 contr	oller		
	1 x pump with motor (includes 15 m [50 ft] cable)			
Day and that	1 x PV adapter cable MC4 (L = 0.5 m [1.64 ft])			
Box content	1 x hose clamp (21 to 44 mm [13/16 to 1-3/4 in])			
	2 x screws - controller PV mount (M4.8 x16 mm [#10 x 5/8 in])			
	1 x manual			
Packed gross weight	7.2 kg [15.4 lb]			
Packaging dimensions [LxWxH]	580 x 170 x 150 mm [23 x 6.7 x 5.9 in]			
Packed volume	0.015 m³ [0.53 ft³]			
Systems per pallet	54			
Storage temperature	-20 °C +65 °C [-4 °F+149 °F]			

