## Sun. Water. Life.



# **PS200 HR**

### Solar-operated Submersible Pump System, 4" Helical Rotor (HR) Pump Unit

#### Characteristics

- · lift up to 50 m
- flow rate up to 2.7 m<sup>3</sup>/h
- simple installation
- maintenance-free
- high reliability and life expectancy
- · cost-efficient pumping

#### Applications

- drinking water supply
- livestock watering
- pond management
- irrigation
- etc.

#### Components

#### **Controller PS200**

- controlling of the pump system and monitoring of the operating states
- mounted at surface (no electronic parts submerged)
- two control inputs for well probe (dry running protection), float or pressure switches, remote control etc.
- automatic reset 20 minutes after well probe turns pump off
- protected against reverse polarity, overload and high temperature
- speed control, max. pump speed adjustable to reduce flow rate to c. 30 %
- solar operation: integrated MPPT (Maximum Power Point Tracking)
- battery operation: low voltage disconnect and restart after battery has recovered
- max. efficiency 92 % (motor + controller)
- enclosure: IP 54 (sealed, weatherproof)

#### Motor ECDRIVE 600HR

- brushless DC motor
- no electronics inside motor
- water filled
- · IP68, pressure balanced, unlimited submersion
- · dynamic slide bearings, material: carbon/ceramic
- wetted material: stainless steel (AISI 316), POM, rubber, cable drinking water approved

#### Performance

PS200	HR-04	HR-07	HR-14			
article #	1007-X	1009-X	1008-X			
lift [m]	0-50	0-30	0-20			
max. flow rate [m <sup>3</sup> /h]	0.8	1.2	2.7			
max. efficiency [%]	60	61	62			
solar operation	nominal voltage 24–48V DC,					
	open circuit voltage max. 100V DC					
solar generator [Wp]	80-300	80-300	80-300			
battery operation	nominal voltage 24-48VDC					



#### Pump End (PE)

- helical rotor pump (positive displacement pump)
- two main parts only: stator and rotor, field serviceable
- stator: geometry made of abrasion resistant rubber
- rotor: stainless steel, hard chrome plated, abrasion resistant
- more resistant to damage by sand than other pump types
- high life expectancy
- non-return valve
- dry running protection (optional)
- material: stainless steel (AISI 316), rubber
- self-cleaning



BERNT LORENTZ GmbH & Co. KG | Kroegerskoppel 7, 24558 Henstedt-Ulzburg, Germany, Tel. +49(0)41937548-0, Fax - 29, www.lorentz.de Errors excepted and possible alterations without prior notice.



#### System Sizing Table: Battery Operation

#### PS200 HR, 24V DC, Battery Operation

vertic	al lift	pump type	peak	flow rate	power	wire size
[m]	[ft]		[l/min]	[US Gal./min]	[W]	[mm <sup>2</sup> ]
		HR-04	5.5	1.5	24	
5	16	HR-07	7.5	2.0	37	2.5
		HR-14	17.5	4.6	40	-
		HR-04	5.2	1.4	29	_
10	33	HR-07	7.5	2.0	42	2.5
		HR-14	16.6	4.4	55	_
		HR-04	4.8	1.3	34	
15	50	HR-07	7.0	1.8	50	2.5
		HR-14	15.2	4.0	74	_
		HR-04	4.5	1.2	38	
20	65	HR-07	6.5	1.7	60	2.5
		HR-14	12.5	3.3	91	_
30	100	HR-04	4.2	1.1	48	4.0
40	130	HR-04	3.8	1.0	58	4.0
50	165	HR-04	3.3	0.9	65	4.0

#### PS200 HR, 48V DC, Battery Operation

vertie	al lift	pump type	peak	flow rate	power	wire size
[m]	[ft]		[l/min]	[US Gal./min]	[W]	[mm <sup>2</sup> ]
		HR-04	11.0	2.9	55	_
5	16	HR-07	17.0	4.5	90	2.5
		HR-14	38.4	10.1	130	-
		HR-04	10.3	2.7	70	_
10	33	HR-07	16.5	4.4	100	2.5
		HR-14	36.1	9.5	165	-
		HR-04	10.1	2.7	80	_
15	50	HR-07	15.8	4.2	115	2.5
		HR-14	35.0	9.2	195	
20	65	HR-04	9.8	2.6	90	- 25
20 65 -	HR-07	15.5	4.1	135	2.5	
20	20 400	HR-04	9.3	2.5	105	- 40
30 100 -	HR-07	14.2	3.8	160	- 4.0	
40	120	HR-04	8.7	2.3	125	- 40
40 150	061	HR-07	13.5	3.6	190	4.0
50	165	HR-04	7.8	2.1	140	4.0

#### For Battery and Solar Direct Systems

#### Lift Limits

These systems are selected for optimum performance. To allow unexpected drawdown, each system can handle an additional 15 % lift.

#### **Higher Lift? Higher Flow Rate?**

Choose PS600/1200 for higher lift, higher flow rate applications and lower cable cost.

#### Wire Sizes

Cable Layout is calculated to stay within 4 % power loss.

#### Variations of Length

Longer: for each 50 % increase, the next larger wire size is required

Shorter: for each 33 % decrease, the next smaller wire size is required

Array To Controller: if shorter than 6 m/20 ft:  $4 \text{ mm}^2 / \#10 \text{ min}$ .

Controller To Low-Water Probe: 1 mm<sup>2</sup>/#18 min. 2-conductor

#### For Solar Direct Systems

#### System Voltage

24-48V nominal, e.g. 2 to 4 standard 12V modules wired in series, Voc 100V max.

#### How Daily Water Volume Is Calculated

Daily volume is calculated by integrating real flow versus realistic solar (PV) output through the day.

The solar array is fixed at tilt angle = latitude of the location. irradiation: kWh/m²/day = peak sun hours/day

Flow rates may vary +/- 10 %

## Sun. Water. Life.



#### System Sizing Table: Solar-direct operation

#### PS200 HR, 24V DC nominal voltage 2× 12V standard modules in series

#### irradiation 4.0 kWh/m²/day, tilted surface

vertio	al lift	pump type	peak flow rate	flow rate	flow rate for PV array power peak [m³/day]		wire size
[m]	[ft]		[l/min]	80Wp	120Wp	150Wp	[mm <sup>2</sup> ]
5	16	HR-04	7.2	2.2	2.5	2.8	- 25
	HR-07	13.0	2.0	3.5	4.7	- 2.5	
10	22	HR-04	6.5	2.0	2.3	2.6	- 25
10	22	33 HR-07 13	13.0	1.7	3.0	4.2	- 2.5
15	50	HR-04	6.0	1.8	2.0	2.4	- 25
15	50	HR-07	12.0	1.5	2.8	3.9	- 2.5
20	C.F.	HR-04	5.8	1.4	1.6	2.2	25
20	60	HR-07	12.0	1.1	2.5	3.7	2.5
25	82	HR-04	5.7	1.1	1.5	2.1	2.5
30	100	HR-04	5.5	0.8	1.2	2.0	2.5
40	130	HR-04	5.1	-	1.0	1.8	4.0
50	165	HR-04	5.1		see 36-48V tab	le	4.0

#### peak flow vertical lift flow rate for PV array power peak [m³/day] wire size pump type rate [ft] [l/min] 80Wp 120Wp 150Wp [mm<sup>2</sup>] [m] 7.2 HR-04 3.5 3.8 4.0 5 16 2.5 HR-07 13.0 4.0 6.0 7.0 HR-04 6.5 3.3 3.6 4.0 10 33 2.5 5.4 HR-07 13.0 3.9 5.2 HR-04 6.0 2.9 3.5 4.0 15 50 25 HR-07 12.0 3.5 5.0 5.2 3.3 HR-04 5.8 2.5 3.9 20 65 2.5 2.4 HR-07 12.0 3.8 4.9 25 82 HR-04 5.7 2.2 3.0 3.5 2.5 5.5 1.9 2.5 30 100 HR-04 2.8 3.1 2.5 40 130 HR-04 51 2.0 40 50 165 HR-04 5.1 see 36-48V table 4.0

#### PS200 HR, 36-48VDC nominal voltage

3-4× 12V standard modules in series

#### irradiation 4.0 kWh/m²/day, tilted surface

verti	cal lift	pump type	peak flow rate	peak flow flow rate for PV array power peak rate [m³/day]		ower peak	wire size
[m]	[ft]		[l/min]	150Wp	200Wp	250Wp	[mm <sup>2</sup> ]
E	16	HR-04	12.0	4.8	5.4	6.4	- 25
	10	HR-07	19.5	4.7	7.0	8.5	2.5
10	22	HR-04	11.8	4.5	5.0	6.0	25
10	22	HR-07 1	19.0	4.2	6.0	7.5	2.5
15	50	HR-04	11.5	4.0	4.6	5.7	- 25
	15 50 -	HR-07	18.5	3.9	6.0	7.4	2.5
20	65	HR-04	11.5	3.5	4.2	5.4	25
20	00	HR-07	18.0	3.3	5.5	7.0	- 2.5
25	07	HR-04	11.3	2.6	3.6	5.1	- 25
25	25 82 HR-07	HR-07	17.5	-	2.5	4.0	2.5
30	100	HR-04	11.0	2.0	3.0	4.8	2.5
40	130	HR-04	11.0	1.7	2.4	3.5	4.0
50	165	HR-04	10.5	1.3	2.0	3.0	4.0

#### irradiation 6.0 kWh/m²/day, tilted surface

irradiation 6.0 kWh/m²/day, tilted surface

verti	cal lift	pump type	peak flow rate	flow rate	for PV array p [m³/day]	oower peak	wire size
[m]	[ft]		[l/min]	150Wp	200Wp	250Wp	[mm <sup>2</sup> ]
		HR-04	12.0	6.3	6.6	7.3	
5	16	HR-07	19.5	8.5	9.5	10.5	2.5
		HR-14	36.0	11.0	15.0	18.0	-
		HR-04	11.8	6.0	6.5	7.0	
10	33	HR-07	19.0	8.0	9.0	10.0	2.5
		HR-14	34.0	9.0	13.0 16.0	-	
		HR-04	11.5	5.5	6.0	6.8	
15	50	HR-07	18.5	7.0	8.3	9.5	2.5
		HR-14	33.0	8.0	11.0	14.0	-
20	C.F.	HR-04	11.5	5.5	6.2	6.6	2.5
20	60	HR-07	18.0	6.0	7.5	9.0	- 2.5
	0.2	HR-04	11.3	5.0	5.6	6.2	2.5
25	82	HR-07	17.5	5.0	6.5	8.0	- 2.5
30	100	HR-04	11.0	4.3	4.9	5.8	2.5
40	130	HR-04	11.0	3.0	4.0	5.0	4.0
50	165	HR-04	10.5	2.0	3.0	4.2	4.0

#### **Conversion for Wire Sizes**

AWG	mm²
# 18	1
# 12	4
# 10	6
# 8	10
# 6	16

Conversion	n f	for	Flow	Rat	es	

1 m <sup>3</sup>	264 US Gal.		
1 m <sup>3</sup>	220 Imp. Gal.		
1 l/min	0.264 US Gal./min		
1 l/min	0.220 Imp. Gal./min		

#### **Conversion for Lift/Length**

|--|

Table shows nearest larger metric cross section.

BERNT LORENTZ GmbH & Co. KG | Kroegerskoppel 7, 24558 Henstedt-Ulzburg, Germany, Tel. +49 (0) 4193 7548 - 0, Fax - 29, www.lorentz.de Errors excepted and possible alterations without prior notice.

v100520



#### **Dimensions and Weights**

		dimensions					shipping dimensions			
	L	А	В	D	S	packaging	shipping volume	net weight	gross weight	
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[m <sup>3</sup> ]	[kg]	[kg]	
Pump Unit (PU) (motor + pump end)										
HR-04	780	595	185	96	G1¼in	850×160×150	0.0204	11.2	12.0	
HR-07, HR-14	771	586	185	96	G1¼in	850×160×150	0.0204	11.5	12.3	
Controller										
PS200						320×240×160	0.0123	1.2	1.8	

By cutting the rubber spacers, diameter can be adjusted from 147 mm (6 in) to 100 mm (4 in)





Pump Units HR-07, HR-14

#### Sand and Silt Tolerance

The pump (HR) has a higher resistance to wear from sand, clay etc. than any other pump type. In properly constructed wells the amount of solid particles is within the tolerance of the pump.

A concentration of particles higher than 2 % (by volume) may cause blockage in the pump or the drop pipe, especially at low flow rates.

Do not use the pump to clean out a dirty well.

#### Pump Cable and Splice

Standard submersible cable, 3-wire + ground (total four wires). Connection to the pump is made using industry-standard splicing methods.

#### **Drop Pipe**

G 1 ¼ in (optional: 1 in NPT) pump outlet. If water is dirty consider a smaller sized drop pipe to increase the flow velocity. This helps to exhaust solid particles and prevent accumulation in the pipe. When considering reduced pipe size, consult a pipe sizing (friction loss) chart. Pipe can be of any standard material, rigid or flexible. A torque arrestor is not required.

248 208

#### **Temperature Limits**

Pump end, motor: water temperature up to  $+40^{\circ}C$  ( $+104^{\circ}F$ )

Specify temperature range on order.

Controller: ambient temperature  $-30^{\circ}$ C to  $+55^{\circ}$ C ( $-22^{\circ}$ F to  $+131^{\circ}$ F)

#### Warranty

ON-OFF

108

100

276

Controller PS200

225

188

田田

Two years manufacturer's warranty against defects in material and workmanship