

The most compact and reliable solution for solar pumping applications





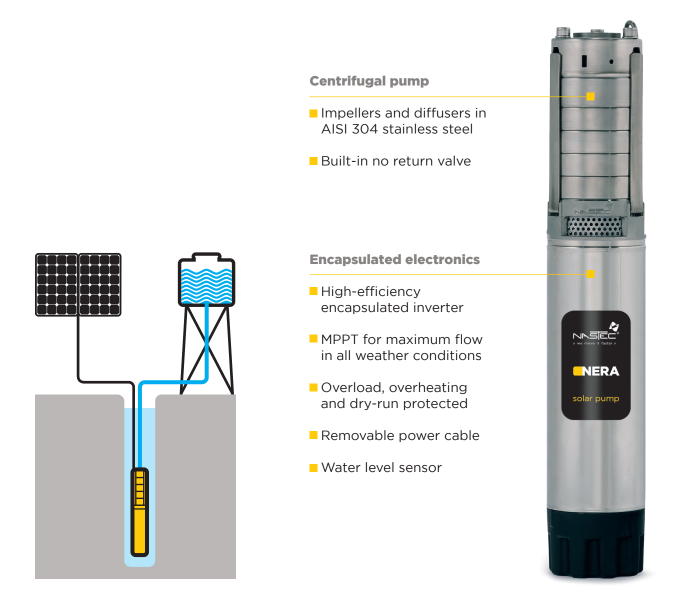




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NERA solar pumps have been developed to meet the needs of low-power and low-cost pumping systems without sacrificing quality, reliability and performance.

For this reason, unique technological features are concentrated in NERA.

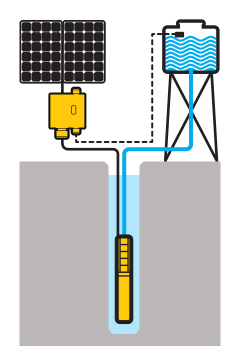


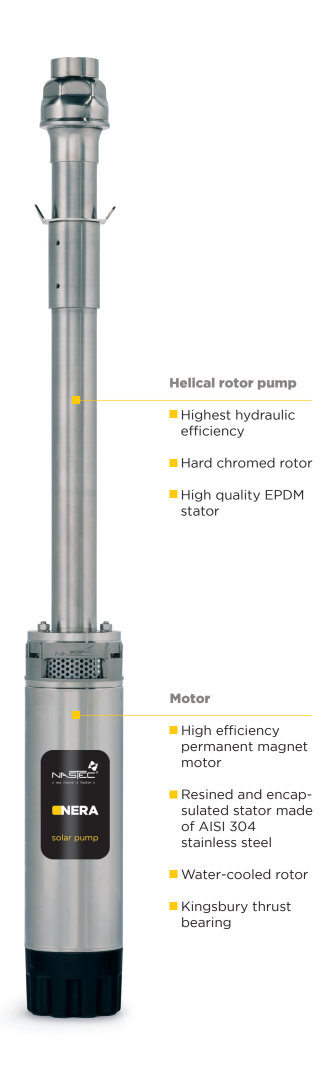


To connect NERA to the solar system, the STOP MODULE device is available as an accessory. It is equipped with:

- MC4 connectors for fast and easy panels connection
- Button for pump start and stop
- Connection for float or pressure switch
- Surge protection



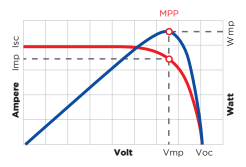




MPPT: always the maximum power available

Based on the varying conditions of solar irradiation and temperature, MPPT (Maximum Power Point Tracking) maximises the electrical power drawn from the panels and therefore the amount of water pumped. The greater the solar irradiation the faster the pump's rotation speed, and consequently water flow increases.

When solar irradiation decreases (due to clouds or the different times of day), the pump reduces frequency and therefore the flow, but it continues to provide water until the irradiation falls below a minimum level necessary to ensure operation.

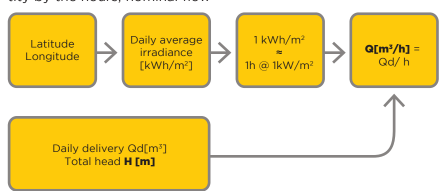


Pump selection

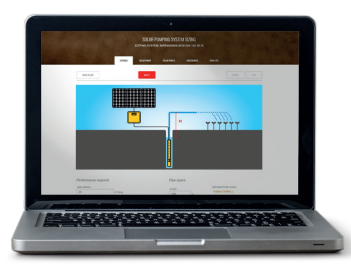
For the correct selection of NERA pump to be used in a photovoltaic system, it is necessary to know:

- Desired daily water flow
- Total head
- Installation location

Based on the location it is possible to calculate average daily radiation [kWh/m²/day]. Average daily radiation can then be considered as the number of hours the pump works with 1 kW/m², standard for defining solar panel performance. Dividing the required water quantity by the hours, nominal flow is calculated and, in addition to the required head, the right pump can be selected.



For a full sizing of your solar pumping system, it is recommended using Nastec Solar Calculator (NSC) at:

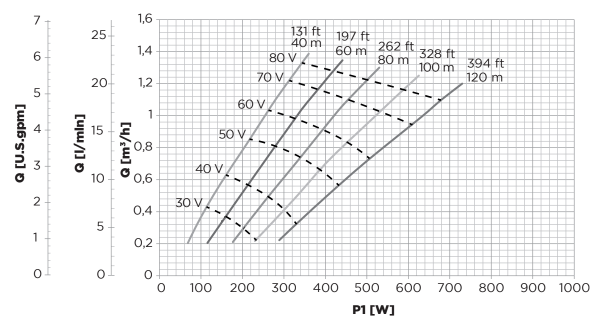


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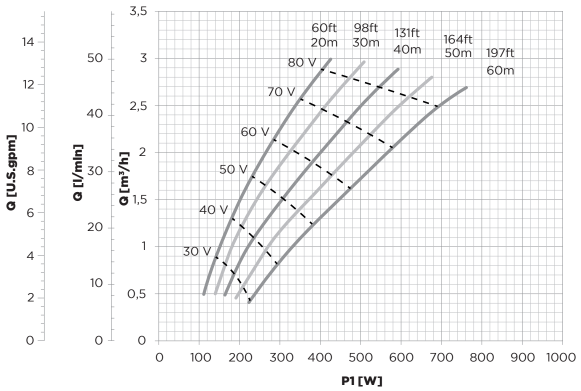




Performance NERA 01/02H



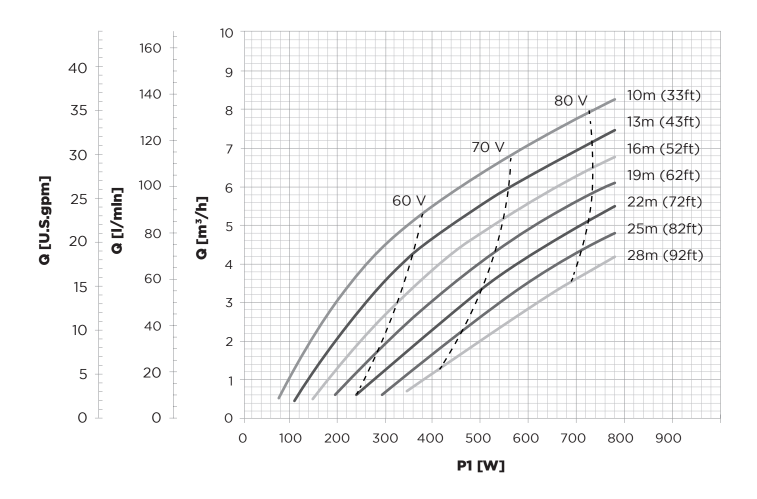




Model	Voltage	Max current	Max power	Length	Discharge	Pump weight	Max diameter*	Packing dimensions	Total weight
NERA	[VDC]	[A]	P1 [W]	[mm]		[kg]	[mm]	[cm]	[kg]
01/02H	26 - 190	10	800	930	1 1/4 "	11	99*	77x21x26	13
02/01H	26 - 190	10	800	890	1 1/4 "	10	99*	77x21x26	12

* Max external diameter including cable and cable cover

Performance NERA 06/04



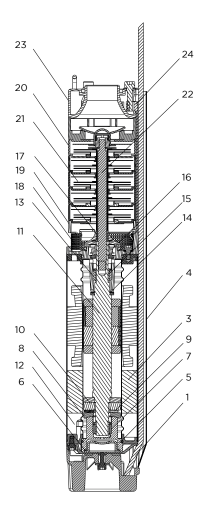
Model	Voltage	Max current	Max power	Length	Discharge	Pump weight	Max diameter*	Packing dimensions	Total weight
NERA	[VDC]	[A]	P1 [W]	[mm]		[kg]	[mm]	[cm]	[kg]
06/04	26 - 190	10	800	520	1 1/2 "	9	99*	57x21x26	11

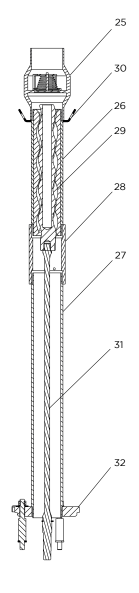
* Max external diameter including cable and cable cover

General specifications

Max liquid temperature	35 °C (92 °F)				
Min liquid cooling speed	0.2 m/s				
Characteristics of the pumped liquid	clean, chemically not aggressive, not explosive, without solid and fibre content, with max 50 g/m³ sand content				
Protection degree	IP68				
Maximum immersion depth	150 m				
Materials	Motor and pump in AISI 304 stainless steel				
Cable	Flat cable ACS - WRAS - KTM approved				
Certifications	CE				

Materials





Ref	Description	Material				
1	Power supply cable with removable connector for drinking water applications	AISI 304 + ACS-KTM-WRAS compliant				
3	E-Ring: Encapsulated inverter module					
4	Cable guard	AISI 304				
5	Lower thrust bearing	AISI 304				
6	Rubber diaphragm	EPDM				
7	Lower bush	SiC				
8	Tilting disc	AISI 304				
9	Pads	AISI420j				
10	Carbon disc	CTI25				
11	Shaft with rotor	AISI 431				
12	Canned type stator	AISI 304				
13	Upper bush	SiC				
14	Upper thrust bearing	Teflon				
15	Ceramized sleeve	AISI 304 + Ceramic				
16	Mechanical seal	SiC				
17	Rotating sandguard	NBR				
18	Pump filter	AISI 304				
19	Pump bracket	AISI 304				
Centr	ifugal pump					
20	Diffusers	AISI 304				
21	Impellers	AISI 304				
22	Pump shaft	AISI 304				
23	Discharge	AISI 304				
24	Straps	AISI 304				
Helicoidal rotor pump						
25	No-return valve	AISI 304				
26	Helicoidal stator	EPDM + AISI 304				
27	Supporting pipe	AISI 304				
28	Junction	AISI 304				
29	Helicoidal rotor	AISI 316 cromed				
30	Safety hook	AISI 304				
31	Flexible shaft	AISI 316				
32	Pump adaptor	AISI 304				



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