## PDP SERIES

# 3" HELICAL SOLAR PUMP COMPLETE SOLUTION KIT

The 3" helical rotor iSolar PDP range provides a 'plug and play' kit set solution that requires only moderate DIY skills to install and has little ongoing maintenance requirements.

The iSolar 3" PDP can be installed down a bore, in a tank or fitted to a pontoon to supply from an open body of water.

#### Kit Includes:

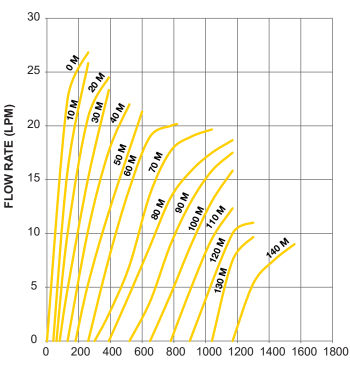
- 3" iCON Solar Motor & 30 meters cable with 4 pin plug
- 3" iCON Positive Displacement Pump
- iCON PDP3 Solar Controller
- Float/Level Switch with 30 meters cable
- Nylon Safety Rope 30 meters
- Non-return Valve 1"



**BIA-PDP3SOLAR750** 

MODEL	BIA-PDP3 SOLAR750
Motor (kW)	0.7
Max Head (m)	140
Max Flow (lpm)	25
Controller (V)	96
Solar Array	4 x 300W in series
Vmp (V)	80-140
Max VOC (V)	180
Max Amps	15

Solar array recommendation indicative only Solar inputs must respect the VOC and Max Current (Amperage) values



**SOLAR POWER (WATTS)** 







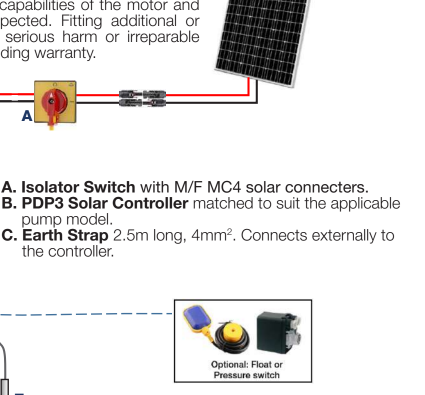
#### PRODUCT PROFILE

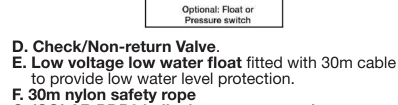
**iSOLAR PDP SERIES BIA-PDP3 SOLAR - 808694** 



Solar Panels and their mounting system (where applicable) are supplied separately and come with their own instructions.

The Max Voc and Max Current (A) capabilities of the motor and the controller must always be respected. Fitting additional or incorrectly rated panels will cause serious harm or irreparable harm to the controller and motor voiding warranty.





G. iSOLAR PDP3 helical rotor pump and motor fitted with 30m 2.5mm<sup>2</sup> power cable including earth and supplied with a weather-proof 4 Pin (IP54 rated) plug.

### Maximum Pump Submergence is 100m

pump model.

the controller.

If intending to extend the power cable, use this chart as a guide. Exact cable size will vary according to the input characteristics and technical specifications of the solar panel. Calculations assumes 5% loss.

SOLAR PANEL INPUT				CABLE LENGTH (UP to 'X' Meters)						
Watts	Panels Max \	Max VOC	Acy VOC Vmnn	Amps	< 10	< 25	< 30	< 50	< 75	< 100
		IVIAX VOC	Vmpp		CROSS SECTION MM <sup>2</sup>					
300	1 x 300	48V	35	10	2.5	2.5	2.5	6	10	10
600	2 x 300	96V	70	10	2.5	2.5	2.5	2.5	4	6
900	3 x 300	150V	105	10	2.5	2.5	2.5	2.5	2.5	4
1200	4 x 300	180V	140	10	2.5	2.5	2.5	2.5	2.5	4

Total cable length is measured from the solar array to the pump motor.

