

WATERBOY 4C 2.2kW 14-12 ACDC

4" Centrifugal Solar Pumping System

FEATURES

- Permanent magnet Brushless double shield motor with FOC function.
- Soft start operation function extends the life of the system.
- AC/DC wide voltage: 60-380VDC or 90-240VAC,50/60Hz.
- MPPT function for DC part, can achieve > 99% efficiency.
- PFC (Power Factor Correction) function for AC can increase power factor over 0.99.
- Protection for over/under-load,over-temperature, over-Current, over-Voltage, Phase lack.
- Locked rotor protection.

BENEFITS

- Lift up to 80m
- Flow rate up to 12,000 L/hour
- Designed for remote & harsh Australian conditions.
- Fast & simple installation.
- Maintenance-free
- High reliability & life expectancy

Bore part number: 4CBW14-12-3000B Dam Floating part number: 4CBW14-12-3000D Bore pump extra cabling: 6000B Dam pump extra cabling: 6000D



4C 2.2kW 14-12

TDH	L/MIN	L/HOUR
20	200	12,000
30	180	11,000
40	150	9,000
50	130	8,000
60	100	6,000

L/hour * 6 for solar average flow rate

4C 7-18 2.2kW Pump, motor and switch



SOLAR PUMP SYSTEM INCLUDES:

Power, Low Water and SS Safety Cable Bore \$18p/m / Dam \$14p/m



Heavy Duty Cyclone Rated Pole Mount Frame



8x370w Mono Crystalline Solar Panels



Bore Cap or Dam Float

\$120+GST

Low water protection (bore kit only)

ACCESSORIES

6101 - Tank switch 6045NO - Pressure switch 6112 - 1.5" Double acting float valve 6015 - Sacrificial anode 11/4"



Tank full switch inc 20m cable \$165+GST



Pressure Switch 12 bar inc gauge & fittings \$300+GST



Double acting float valve For use with Pressure Switch - \$300+GST





1x Crate 440 x 60 x 65cm @ 280kg 1x Pallet 200 x 115 x 45cm @ 190kg