

Geyser^Watcher

SOLAR WATER HEATING

HOT WATER FROM THE SUN USING STANDARD GEYSERS Professional Solar Powered Geyser Controller

FREE HOT WATER
Geyserwatcher does all the work



STORE ENERGY DIRECTLY
Do not waste energy by charging batteries



SAVE ON HOME INVERTER COST
Why pay extra for an inverter if you hardly use it to power a geyser?



COLLECT EVERY RAY
Geyserwatcher makes use of all the power available from the sun



NO FUSS
Geyserwatcher takes care of all your hot water needs



The table below summarizes the technical specification of the GEYSERWATCHER® .	
GEYSERWATCHER ECONO	
Operating Temperature	-5° C to 50°C
Efficiency	96% (Input voltage dependent)
PV Input Supply Voltage minimum	60V DC (MPPT Voltage)
PV Input Supply maximum	300V D.C. (Open circuit Voltage)
Maximum PV Current at full power	11.0A D.C.
Maximum PV Panel Rating	1800W
Maximum element size	3kW
PWM Frequency	60kHz
Element Voltage	PWM DC MPPT Voltage 60V - Vmpp
Conversion Type	PWM Buck MPPT
Dimensions	164x150x65mm
Terminal Rating	10mm ² 52A
Weight	1kg
AC Input direct to element	230V 15A AC
ZAR (excl. VAT)	R3 752.00
GEYSERWATCHER ULTRA	
Operating Temperature	-5° C to 50°C
Efficiency	>96% (across full supply voltage range)
PV Input Supply Voltage minimum	60V DC (MPPT Voltage)
PV Input Supply maximum	300V D.C. (Open circuit Voltage)
Maximum PV Current at full power	11.0A D.C.
Maximum PV Panel Rating	1800W
Maximum element size	3kW
PWM Frequency	60kHz
Element Voltage	PWM DC MPPT Voltage 60V - Vmpp
Conversion Type	PWM Buck MPPT
Dimensions	164x265x102mm
Terminal Rating	10mm ² 52A
Weight	1.5kg
AC Input direct to element	230V 15A AC
ZAR (excl. VAT)	R4 900.00

GEYSERWATCHER® IS COMPATIBLE WITH ANY STANDARD GEYSER WITH STANDARD THERMOSTAT.

EN 55032 / CISPR 32, EN 55032 / CISPR 32, SANS 60529



WHAT IS GEYSERWATCHER®?

GEYSERWATCHER® gives you access to solar power for your standard geysers.

The **GEYSERWATCHER®** is designed with simplicity, quality, and value for money.

GEYSERWATCHER® installs with the least amount of disturbance to your existing geysers. No need to change, replace, replumb anything.

GEYSERWATCHER® requires no change to thermostat or element or adding any thermal sensors which may complicate installation.

GEYSERWATCHER® is compatible with any standard geysers.



WHY USE GEYSERWATCHER®?

No changes to plumbing required.

No large solar inverter required.

No changes to element required.

No additional thermostat required.



VISIT US ON WWW.GEYSERWATCHER.COM