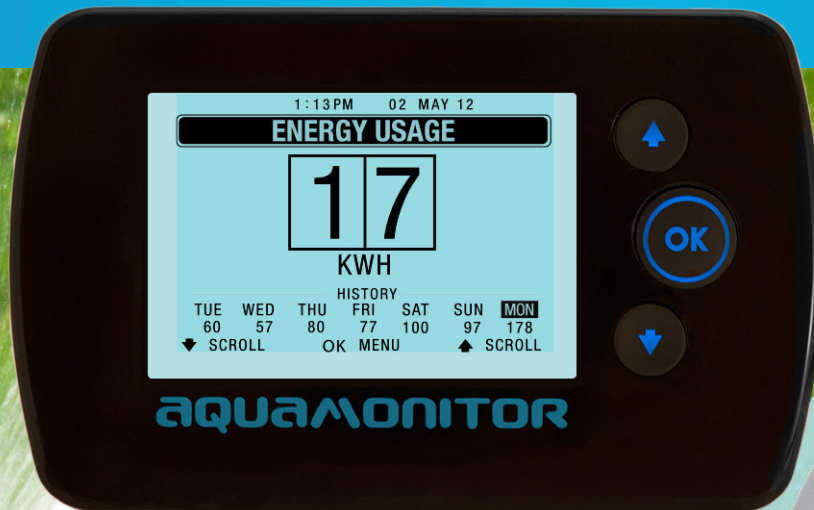


WATER AND ENERGY CONSUMPTION MONITOR

Aquamonitor™ GreenStar easily connects to your existing water meter. It eliminates the guesswork of water consumption by providing easy to understand information displayed on a compact monitor.



Read your water meter from the comfort of your own home.

ABOUT AQUAMONITOR

The **Aquamonitor™ GreenStar** Home Water and Energy Consumption Monitor displays real time water usage and cost. It provides detailed information and alarms that help you understand how much water is being used in your home, building or business.

Water costs can be significant if a leak develops and the monitor helps to identify leaks when they occur. Water-consuming appliances and events (such as showering) can be checked to find excessive water usage.

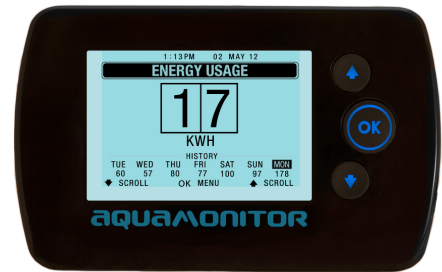
See how much water is used within hourly, daily and quarterly periods. The monitor has daily limit and time-use alarms to warn you if a tap is left on or if today's usage is abnormally high.

HOW IT WORKS

1 A small battery-powered sensor clips to your existing water meter or electrical supply. Meter readings are regularly sent to a wireless in-home Display unit. Up to three sensors can be connected. eg. hot water / cold water / energy.



2 Indoor **wireless** Display receives information from the sensors, and shows consumption values in numerical and graphical format. Visual and sound alerts can indicate abnormal consumption. Data is stored internally for each sensor.

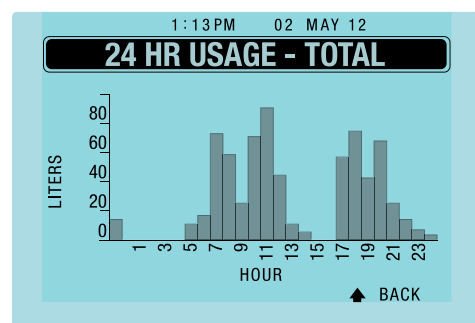


3 Windows software utility allows data to be viewed and exported to a .csv file via USB connection to the Display. Data can be stored for up to a year for more detailed analysis and report.

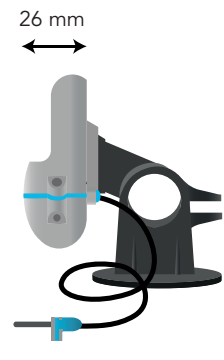
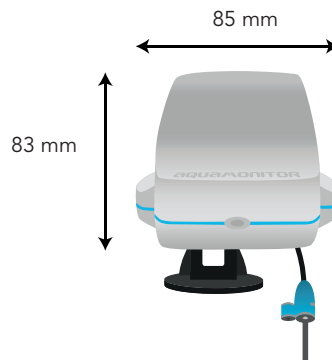
1:13 PM 02 MAY 12

QUARTERLY CONSUMPTION				
	Q1	Q2	Q3	Q4
COLD WATER KL	788	680	852	723
HOT WATER KL	788	680	852	723
WATER COST \$	\$47	\$41	\$51	\$43
MAINS KWH	582	63	914	423
ENERGY COST \$	\$81	\$88	\$127	\$59

▼ SCROLL OK MENU ▲ SCROLL



Features



- 70MHz low power ARM CPU
- 137mm (W) x 85mm (H) x 41mm (D)
- Graphic LCD screen
- USB 2.0 Port
- Internal data logging for 1 year
- Visual and optional sound alert
- LED backlight with auto sleep mode
- Illuminated buttons
- Status information display
- Auto screen configuration
- Integrated digital wireless radio with automatic clear channel selection and sensor pairing
- Digital wireless operation with unique serial number
- Status LED
- Single AA Lithium battery
- Internal battery monitoring
- 85mm (W) x 83mm (H) x 26mm (D)
- Sealed enclosure with pipe and surface mount brackets
- Supplied with Elster/RMC compatible probe

3

CHANNELS

One *GreenStar* Display can connect up to 3 sensor combinations.



DATA DOWNLOAD

Download and export data and import into a spreadsheet.

24
hours

HOURLY USAGE

Consumption is displayed over a 24-hour period as a bar graph.

7
days

DAILY USAGE

Consumption is displayed over a 7-day period as a bar graph.



DAILY LIMIT

Set your own daily limit and check consumption at a quick glance.



AMPS ALARM

An alert is raised if electrical current exceeds a set limit.



TIME ALARM

Alerts you if consumption is occurring for more than the set time period.



LEAK ALARM

Alerts you if there is a continuous minimum consumption over a longer time period.

AQUAMONITOR™
GreenStar

CONTACT

ANDREW STEWART

Managing Director
1300 858 414 (AU)
support@aquamonitor.com.au

WEB

www.aquamonitor.com.au