# **Product Data Sheet & User Guide**



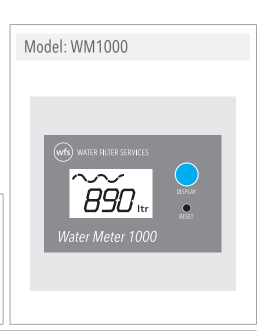
# WM1000 Water Meter

#### **Description**

The WM1000 helps you monitor filter life so optimal water is always available for perfect beverages and machine protection. A turbine flow sensor exactly measures water flow and an LCD provides information to manage your water system. Filter life can be programmed by duration in days elapsed and / or volume in litres. The WM1000 is simple to program and manage to your customised requirement. An audible alert occurs when set capacity or timing is reached.

#### **Features & Benefits**

- LCD easy to read and manage the WM1000
- Simple 2 button control Programmed monitoring; 99,500 litres and / or 720 days
- Food grade materials for all wetted parts
- Manufacturers warranty
- Bidirectional flows and operates either way



### **Application**

- Equipment requiring service cycle management
- Filter life
- Fixed capacity systems
- Water Coolers
- Reverse Osmosis systems

### **Specifications and operating conditions**

- 3/8" nptf connections
- Power 2 x AAA batteries
- Flow rate 1.5 14 lpm
- Operating Pressure: max 675 kPa
- Operating Temperate: 4 40 deg C
- Dimensions: 70mm L 65mm H 50mm W 150 g

## Water Meter WM1000 User Guide

Install 2 AAA batteries supplied

A paper clip or tool is required to set the reset button

### **Setting Capacity and Timing**

Setting capacity and timing is done when the display is flashing. Capacity in litres is in 500 litre steps up to 99,500 litres. Timing in days is in 30 day steps up to 720 days.

**To SET** Press DISPLAY twice and hold down.

Press and hold RESET •. Release both buttons.

When display flashing: Press DISPLAY • to set litres capacity.

Press RESET ● to save capacity setting and move to days.

Press DISPLAY to set days.

Settings are held by pressing RESET● or waiting till display stops flashing. Capacity and Days are counted down from set value during use.

The capacity mode is disabled if OFF is selected.

### **Display**

When on line pressing the DISPLAY displays 3 modes. Capacity in litres Timing in days Flow rate in lpm. The display powers off after 10 seconds.

#### Alarm

The alarm will beep once and the display will flash when capacity is at 100 litres or 7 days. When 0 capacity or 0 days is reached the alarm will beep twice.

When alarm sounds: Change Filter cartridge and press RESET● to reset original settings.

Low battery – WM1000 will beep twice – change batteries, data is kept in memory.

NIIIGO

P: 1300 720 299 F: 03 9329 4044