

WATER LEVEL INDICATOR BFM

INSTRUCTIONS FOR USE

Your BFM water level indicator has a switch with 3 different positions. Before downloading the sensor, turning the switch to **TEST** position: red led and the buzzer will turn on. In case of problems, check if the 9V battery is in place and if it is fully charged.

Turn the switch to **ON** position and download the sensor. When it will arrive at the liquid level, the red led will turn on and you will hear the buzzer: at this stage you can read the sensor depth (and the liquid level) directly on the cable downloaded. Then turn the switch to **OFF** position, upload the sensor and dry it.

<u>SENSITIVITY REGULATION</u>: The instrument is already calibrated for use in freshwater. If necessary, you can regulate its sensitivity in relation to the conductivity of the liquid in which you have to use it. Turn the switch to ON position, put the sensor in a sample of liquid and turn the sensitivity screw with a screwdriver until the led and the buzzer will turn on. Leave the screw in this position, dry the sensor and you are ready for the first level measure.

<u>HOW TO CHANGE THE BATTERY</u>: Open the battery drawer using a coin or a screwdriver and change the battery with a 9V MN1604 6LR61 or similar one.

THE WATER LEVEL INDICATOR DOESN'T WORK: First of all, check the battery. If it is OK, check the sensitivity regulation as mentioned above. If the problem still remains, call one of our Technicians for further assistance.

MAINTEINANCE: To help your instrument to last long, always dry the sensor and clean it with soap after use.

Instrument Disposal:



The symbol shown here can be found on your instrument and means that the product is classed as electrical or electronic equipment and should be disposed of at the end of its life separately to your commercial or household waste.

The Waste of Electrical and Electronic Equipment Directive (2002/96/EC) has been established to help reduce the influx on landfill sites and effectively treat hazardous substances by using best practices for the recovery and recycling of products.



There are various collection systems in place within the EU for the disposal of your product. To find the nearest waste recycling point in your area, enter your postcode in the website www.recycle-more.co.uk (I.E.)

 $For more information please \ contact \ your \ local \ authority \ or \ the \ dealer \ where \ you \ purchased \ your \ product.$