Water Quality Meter MP-7
The essential tool for control of crucial heating water parameters.

Heating water quality control for trouble free operation.

- pH value
- Electrical Conductivity
- Temperature

www.heating-water.co.uk
Multi-functional water meter MP-7
The professional solution for heating water control

The measurement of parameters in the water of a modern heating system is a necessary action to ensure that the heating system is operated within the boiler manufacturers warranty conditions.

Modern heating systems are very efficient but susceptible to the formation of scale and corrosion caused by poor quality water, it is obvious for the professional installer to monitor the heating water quality frequently.

Beside the water hardness, it is important to monitor values such as the pH and the electrical conductivity, as these values indicate the corrosiveness of the heating water.

**MP-7 measures pH and conductivity in a simple way!**

The multi-functional water meter MP-7 is a useful tool for the professional installer.

The microprocessor operated water meter allows the measurement of pH and conductivity by exchangeable probes and assures accurate instant results.

- Measurement of conductivity without additional calculation due to automatic temperature compensation.
- Digital measurement of pH provides much more accurate results than any pH test strip.
- Easy to operate and calibrate by automatic adjustment in calibration buffer solutions.
- Strong carry case for safe storage and transportation.
- Waterproof IP57 housing, automatic shut-off function, powered by commercially available batteries

<table>
<thead>
<tr>
<th>Article</th>
<th>Description</th>
<th>Measuring range</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>70002</td>
<td>Multi-functional water meter MP-7 for measurement of pH and conductivity</td>
<td>-2 - 16 pH 0 - 2.999 µS/cm 0 - 90°C</td>
<td>±2%</td>
</tr>
</tbody>
</table>

www.heating-water.co.uk