

The Report of the Inspection and Verification of a Water meter									
<p>1. The name of the license holder to be an inspector and to verify the water meter that he or she manufactures or repairs:</p> <p>The license no.</p> <p>Is a manufacturer repairer, inspect and verify the water meter</p> <p>The application no. the number of meters units</p> <p>Identification number of the units, ranging from to</p> <p>Inspect and verify between the date and</p> <p>Trademark Model</p> <p>The manufacturing materials of the water meter: consists of</p> <p>The body of the meter was made of</p> <p>The materials used as internal components of the meter were</p>									
<p>2. The display is analogdigital semi-digital analog and semi-digital together.</p> <p>Display the volume cubic meter.</p> <p>The display can last hours (= volume on the display/Qmax).</p>									
<p>3. The level of reliability of measurement – Level</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">Qn cubic meter/hour</td> <td style="width: 50%;">Qmin cubic meter/hour</td> </tr> <tr> <td>Qt Cubic meter/hour</td> <td>Qmax..... cubic meter/hour</td> </tr> <tr> <td colspan="2">Year of manufacture</td> </tr> <tr> <td colspan="2">The maximum withstanding pressure kilopascal.</td> </tr> </table> <p>(in case that the water meter has the value more than 1,000 kilopascal or has the level of reliability of levels B or C)</p> <p>The water meter has the diameter millimetre.</p>		Qn cubic meter/hour	Qmin cubic meter/hour	Qt Cubic meter/hour	Qmax..... cubic meter/hour	Year of manufacture		The maximum withstanding pressure kilopascal.	
Qn cubic meter/hour	Qmin cubic meter/hour								
Qt Cubic meter/hour	Qmax..... cubic meter/hour								
Year of manufacture									
The maximum withstanding pressure kilopascal.									

