

Report on Outcome of Test of Preventive Capability of Magnetic Field

Application No. Date/Month/Year as Tested

Name or Trademark..... Model.....

Meter as Tested No. the Number of Water Meters as Tested..... Meters

Accuracy Class of Measurement Class 1 Temperature of Water as Tested from 0.1 to 30 Degree Celsius
 Class 2 more than 30 but not Exceeding 50

Degree Celsius

No.	Series Number of Instrument	To Install Magnet at Position	Specified Flowrate..... m ³ /hour				Transitional Flowrate..... m ³ /hour				Minimum Flowrate..... m ³ /hour				Outcome of Test	
			Volume as Tested..... Litre				Volume as Tested..... Litre				Volume as Tested..... Litre					
			Inlet Water Pressure..... kPa.				Inlet Water Pressure..... kPa.				Inlet Water Pressure..... kPa.					
			Outlet Water Pressure..... kPa.				Outlet Water Pressure..... kPa.				Outlet Water Pressure..... kPa.					
			Temperature as Measured°C				Temperature as Measured°C				Temperature as Measured°C					
			Meter	Wrong Outcome.....%			Meter	Wrong Outcome.....%			Meter	Wrong Outcome.....%				
			Before	After	Difference	%	Before	After	Difference	%	Before	After	Difference	%		
1.															<input type="radio"/> Pass <input type="radio"/> not Pass	
2.															<input type="radio"/> Pass <input type="radio"/> not Pass	
3.															<input type="radio"/> Pass <input type="radio"/> not Pass	
4.															<input type="radio"/> Pass <input type="radio"/> not Pass	
5.															<input type="radio"/> Pass <input type="radio"/> not Pass	
6.															<input type="radio"/> Pass <input type="radio"/> not Pass	
7.															<input type="radio"/> Pass <input type="radio"/> not Pass	
8.															<input type="radio"/> Pass <input type="radio"/> not Pass	
9.															<input type="radio"/> Pass <input type="radio"/> not Pass	
10.															<input type="radio"/> Pass <input type="radio"/> not Pass	
11.															<input type="radio"/> Pass <input type="radio"/> not Pass	
12.															<input type="radio"/> Pass <input type="radio"/> not Pass	
13.															<input type="radio"/> Pass <input type="radio"/> not Pass	
14.															<input type="radio"/> Pass <input type="radio"/> not Pass	
15.															<input type="radio"/> Pass <input type="radio"/> not Pass	
16.															<input type="radio"/> Pass <input type="radio"/> not Pass	
17.															<input type="radio"/> Pass <input type="radio"/> not Pass	
18.															<input type="radio"/> Pass <input type="radio"/> not Pass	
19.															<input type="radio"/> Pass <input type="radio"/> not Pass	
20.															<input type="radio"/> Pass <input type="radio"/> not Pass	

Remark : In the case where the outcome of the test of the water meters as taken for the sampling is that some or all of the water meters do not pass the test, the test of all the water meters which have not been taken for the sampling shall be done.

To sum up the outcome of the test of the preventive capability of magnetic field of the water meter: Pass not Pass

(Signed)..... Licensee or Person Who Is Authorized

(.....)