

Report on Outcome of Test of Loss of Pressure Drop

Application No. Date/Month/Year as Tested.....

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

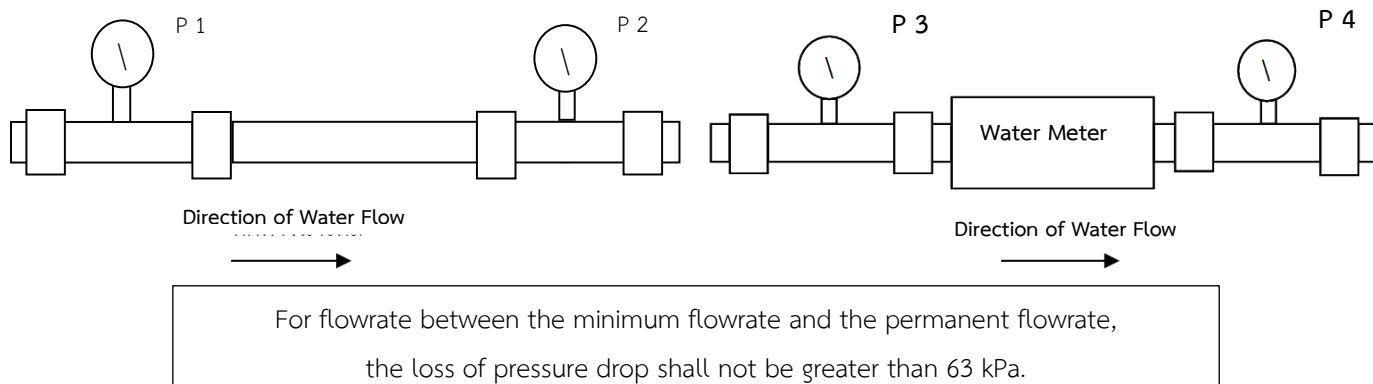
Meter as Tested No. the Number of Water Meters as Tested.....Meters

Pressure Gauge No. 1

Pressure Gauge No. 2

Pressure Gauge No. 1

Pressure Gauge No. 2



No.	Series Number of Instrument	P 1	P 2	H 1	P 3	P 4	H 2	H	Flowrate		Outcome of Inspection
				P 1–P 2			P 3–P 4	H 2–H 1	Minimum (m ³ /hour)	Permanent (m ³ /hour)	
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

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 loss of pressure drop of the water meter : Pass not Pass

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

(.....)