Issue date: 06 April 2025 Valid Until: 07 December 2029



NO: SAMM 447

Page: 1 of 3

LABORATORY LOCATION/ CENTRAL OFFICE:	HYDROLYTICS METLAB PENGURUSAN AIR SELANGOR SDN. BHD Pengurusan Air Selangor Sdn. Bhd. Kilometer 7, Jalan Sg. Besi, , 57100, WILAYAH PERSEKUTUAN KUALA LUMPUR MALAYSIA
ACCREDITED SINCE :	06 APRIL 2025
FIELD(S) OF TESTING:	MECHANICAL

This laboratory has demonstrated its technical competence to operate in accordance with MS ISO/IEC 17025:2017 (ISO/IEC 17025:2017).

This laboratory's fulfillment of the requirements of ISO/IEC 17025 means the laboratory meets both the technical competence requirements and management system requirements that are necessary for it to consistently deliver technically valid test results and calibrations. The management system requirements in ISO/IEC 17025 are written in language relevant to laboratory operations and operate generally in accordance with the principles of ISO 9001 (see Joint ISO-ILAC-IAF Communiqué dated April 2017).

CENTRAL LOCATION:	HYDROLYTICS METLAB PENGURUSAN AIR SELANGOR SDN. BHD Pengurusan Air Selangor Sdn. Bhd. Kilometer 7, Jalan Sg. Besi, , 57100, Wilayah Persekutuan Kuala Lumpur
FIELD(S) OF TESTING:	MECHANICAL,

SCOPE OF TESTING: MECHANICAL

Material / Product Tested	Type Of Test / Properties Measured / Range Of Measurement	Standard Test Methods / Equipment / Techniques
Water Meter Meter Size: -dn 15	Intrinsic errors (of indication)	Volumetric method using standard prover tank with references to ISO 4064-2:2014, Sub-Clause 7.4.4
-dn 20 -dn 25 (r&d Test Bench)	Intrinsic error (of indication) at Permanent Flow Rate (Q3)	Volumetric method using standard prover tank with references to ISO 4064-2:2014, Sub-Clause 7.4.4
		Water Services Industry (Water Reticulation and Plumbing) (Amendment) Rules 2021, Part IV, Chapter 1, Division 7, Rule 78, Sub-Clause (4)

Schedule

Issue date: 06 April 2025 Valid Until: 07 December 2029



NO: SAMM 447

Page: 2 of 3

Material / Product Tested	Type Of Test / Properties Measured / Range Of Measurement	Standard Test Methods / Equipment / Techniques
Water Meter	Static Pressure Test	Gravimetric method using
Meter Size:	2. Intrinsic error (of indication)	weighing balance with references
-dn 15	3. Reverse Flow Test	to ISO 4064-2:2014:
-dn 20	4. Pressure Loss Test	Sub-Clause 7.3
-dn 25	5. Flow Disturbance Test	Sub-Clause 7.4
-dn 40	6. Magnetic Field Test	Sub-Clause 7.8
(small Test Bench)		Sub-Clause 7.9
		Sub-Clause 7.10
		Sub-Clause 7.12
	Intrinsic error (of indication) at	Gravimetric method using
	Permanent Flow Rate (Q3)	weighing balance with references
		to ISO 4064- 2:2014:
		Sub-Clause 7.4
		Water Services Industry (Water
		Reticulation and Plumbing)
		(Amendment) Rules 2021, Part IV,
		Chapter 1, Division 7, Rule 78,
	1.0 1 100 -	SubClause (4)
Water Meter	Overload Water Temperature	ISO 4064-2:2014:
Meter Size:	2. Durability Test (Continuous and	Sub-Clause 7.6
-dn 15	Discontinuous)	Sub-Clause 7.11
-dn 20 -dn 25		
-dn 40		
(endurance Test Bench)		
Water Meter	Static Pressure Test	ISO 4064-2:2014:
Meter Size:		Sub-Clause 7.3
-dn 50		
-dn 80		
-dn 100		
-dn 150		
-dn 200		
(large Pressure Test Bench)		
Water Meter	Intrinsic error (of indication)	Gravimetric method using
Meter Size:		weighing balance with references
-dn 50		to ISO 4064- 2:2014:
-dn 80		Sub-Clause 7.4
-dn 100	Intrinsic error (of indication) at	Gravimetric method using
-dn 150	Permanent Flow Rate (Q3)	weighing balance with references
-dn 200		to ISO 4064- 2:2014:
(large Test Bench)		Sub-Clause 7.4
		Water Services Industry (Water
		Reticulation and Plumbing)
		(Amendment) Rules 2021, Part IV,
		Chapter 1, Division 7, Rule 78,
		SubClause (4)

Schedule

Issue date: 06 April 2025 Valid Until: 07 December 2029



NO: SAMM 447

Page: 3 of 3