TECHNICAL SPECIFICATIONS FOR ONE HALF INCH MULTI-JET WATER METERS

signed for the measurement of co	SPECIFICATIONS old potable water	
1. Standard	ISO 4064:1993 or latest	
2. Nominal Diameter	13mm - 15mm	
3. Meter Type	Multi-jet, Magnetic Drive, Dry Type	
4. Metrological Class	"B" or its equivalent to latest edition	
5. Meter Body	Copper alloy containing not less than 75% copper	
	or a copper alloy containing not less than 57% copper but with anti- corrosion treatment. - Testing result of the copper content from any government accredited material testing laboratory like DOST, MIRDC or any accredited government agency or from any DOST- accredited laboratory shall be submitted to ZCWD during Post-Qualification	
6 Register	Hermetically vacuum sealed or Hermetically sealed register	
6. Register	High impact lens and abrasion resistant	
	With magnetic ring/shield	
	Meter Register in Cubic Meters	
	Cubic Meters in registration – minimum of 4 digits	
	Straight Reading	
7. Working Condition	Maximum Working Pressure: 10 bars or higher	
	Maximum Working/Liquid Temperature: 30°C or Higher	
8. Metrological Characteristics (Minimum Performance)	Maximum flowrate (Qmax/Q4) = 2.0m3/hr. or higher; Allowance	
	error in accuracy ± 2%	
	Nominal flowrate (Qn/Q3) = 1.0m3/hr. or higher; Allowance error in	
	accuracy ± 2%	
	Transitional flowrate (Qt/Q2) = 120 l/hr. or lower; Allowance error	
	accuracy ± 2%	
	Minimum flowrate(Qmin/Q1) = 30 l/hr. or lower; Allowance error in accuracy \pm 5%	
Meter and corresponding	accuracy 1 376	
Tailpiece length ranges	Water Meter Length Length per Tail Piece	
	115mm 100mm	
	165mm 75mm	
	190mm 63mm	
10. Meter Seal	Meter body should be properly sealed	
11. Strainer	With plastic strainer installed	
12. Serial Numbering	Meter numbers should be in series, clearly and permanently	
	engraved at the meter body.	
13. Painting	All water meters shall be painted with acrylic Tahiti blue (or closer	
	shade acceptable to the end user) automotive paint with properly primed surface of compatible paint primer.	
	Meter Size	
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14. Meter Body Markings	FIOW DIFECTION LATTOWI	
	Flow Direction (arrow)	
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	by the lowest bidder during post-qualification which shall form part
	of the delivery.
	(Applicable for brand and model of water meters that have not
	undergone testing from Manila Water and its results have not
	been submitted to this Office.)
	One (1) unit cut away sample to be submitted by the lowest bidder
	during post-qualification.
	(Applicable for brand and model of water meters that have not
	been submitted to this Office.)

Submitted by:

Atty. Vincent F. Fernandez
Officer In-charge
General Services Department

Recommending approval:

Louella A. Aguilera Officer In-charge Administration Group Approved by:

Cabilin Reynaldo Raygon 2023.10.27 16: 00:28+08'00' Reynaldo R. Cabilin

Acting General Manager