TECHNICAL SPECIFICATIONS FOR ONE INCH MULTI-JET WATER METERS

)ociano	d for the measurement of cold p	SPECIFICATIONS notable water
THE RESERVE OF THE PARTY OF THE	Standard	ISO 4064:1993 or latest
	Nominal Diameter	25mm
		225 - 260mm
and the same of th	Meter Length	Multi-jet, Magnetic Drive, Dry Type
	Meter Type	"B" or its equivalent to latest edition
5.	Metrological Class	
	Meter Body	Corrosion proof copper alloy
7.	Register	Hermetically sealed or Hermetically vacuum sealed
		High impact lens and abrasion resistant
		With magnetic ring/shield
		Meter Register in Cubic Meters
		Cubic Meters in registration – minimum of 5 digits
		Straight Reading
8.	Working Condition	Maximum Working Pressure: 10 bars or higher
		Maximum Working/Liquid Temperature: 50°C or Higher
9.	Metrological Characteristics	Maximum flowrate (Qmax.) = 7m3/hr or higher; Allowance error in
		accuracy ± 2%
		Nominal flowrate (Qn) = 3.5 m3/hr or higher; Allowance error in
		accuracy ± 2%
		Transitional flowrate (Qt) = 280 l/hr. or lower; Allowance error in
		accuracy ± 2%
		Minimum flowrate(Qmin) = 70 l/hr. or lower; Allowance error in
		accuracy ± 5%
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.
14.	Meter Body Markings	Meter Size
		Flow Direction (arrow)
15.	Warranty	All meters shall be guaranteed against factory defects in workmanship an
		materials for a period of one (1) year from the date of acceptance.
		Defective meters or parts discovered within this period shall be replaced
		without charge upon the return to the supplier.
16	. Packaging	All water meters shall have plastic end cap installed on both meter body
10	. rackagnig	thread ends
		Each water meter shall be packed individually in a small box and must
		contain 2 tailpieces and rubber gaskets
		The water meters shall be packed by 10's or 20's per batch and shall
		indicate the meter serial numbers on the box.
17	. Other requirements	Five (5) unit samples complete with tail pieces and gaskets with the testing
7.7	. Other requirements	result from Manila Water or Davao City Water District or any ISO
		accredited water meter calibration laboratory to be submitted 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 durin
		post-qualification.
		(Applicable for brand and model of water meters that have not been
		submitted to this Office.)
		Recommending approval: Approved by:

Submitted by:

Atty. Vincent F. Fernandez Officer In-charge And General Services Department Recommending approval:

Louella A. Aguilera Officer In-charge **Administration Group**

Approved by:

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Reynaldo R. Cabilin

Acting General Manager