

Republic of the Philippines ZAMBOANGA CITY WATER DISTRICT

Pilar St., Zamboanga City

TECHNICAL SPECIFICATIONS FOR ONE HALF INCH SINGLE JET WATER METERS

	SPECIFICATIONS						
Designed for the measurement of cold potable water							
1.	Standard	ISO 4064:1993 or latest					
2.	Nominal Diameter	13mm - 15mm					
3.	Meter Type	Single Jet					
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	With magnetic ring/shield					
		Meter Re	gister in Cubic Meters				
		Cubic Me	eters in registration – mi	nimum of 4 digit			
		Straight F	Reading				
7.	Working Condition	Maximur	n Working Pressure: 10	bars or 1.0Mpa			
		Maximur	n Working/Liquid Temp	erature: 30°C or Higher			
8.	Metrological Characteristics	Maximur	n flowrate (Qmax/Q4) =	2.0m3/hr. or higher; Allo	owance		
	(Minimum Performance)	error in a	ccuracy ± 2%				
		Nominal	flowrate (Qn/Q3) = 1.0r	n3/hr. or higher; Allowa	nce error in		
		accuracy	± 2%				
		Transitio	nal flowrate (Qt/Q2) = 1	20 l/hr. or lower ; Allowa	nce error in		
		accuracy ± 2%					
		Minimun	n flowrate(Qmin/Q1) = 3	30 l/hr. or lower ; Allowa	nce error in		
		accuracy ± 5%					
9.	Meter and corresponding 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					
	. Strainer	With plastic strainer installed					
-	. Serial Numbering	Meter numbers should be in series, clearly and permanently					
		engraved		oo, o.oo, aa poao.	,		
13	. Painting	All water	meters shall be painted	by the supplier with ac	rylic Tahiti		
	_	blue (or o	closer shade acceptable	to the end user) automo	tive paint		
				compatible paint primer.			
14. Meter Body Markings		Meter Size					
		Flow Direction (arrow)					
15. Warranty		All meters shall be guaranteed against factory defects in					
		workmanship and materials for a period of one (1) year from the					
		date of acceptance. Defective meters or parts discovered within this					
			•	charge upon the return			
		supplier.					
16	. Packaging	All water	meters shall have plast	ic end cap installed on bo	oth meter		
		body thre	ead ends				
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	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 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 or Davao City Water District			
	or any ISO accredited water meter calibration laboratory 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:

Reynaldo R. Cabilin Acting General Manager