TECHNICAL SPECIFICATIONS FOR TWO INCH WATER METERS

1. Standard	SPECIFICATIONS
- Dearradia	ISO 4064
2. Nominal Size	50mm
3. Meter Length	200mm
4. Meter Type	Current / Velocity (Woltman)
Metrological Class	В
6. Meter Body	Cast Iron, polyester coated or epoxy powder coated
7. Register	Hermetically sealed register
	High impact lens and abrasion resistant
	Meter Register in Cubic Meters
	Cubic Meters in registration
	Cubic Meters in registration – minimum of 6 digits Straight Reading
8. Working Condition	Maximum Working D
	Maximum Working Pressure: 16 bars or higher
9. Metrological Characteristics	Maximum Working/Liquid Temperature: 50°C or higher
(Permissible Error)	a. Minimum Flow Rate: ±5%
	b. Transitional Flow Rate: ±2%
10. Connection	c. Maximum Flow Rate: ±2%
	Flanges according to ISO standard
11. Meter Seal	Number of bolt holes: 4 holes / flange
	Meter body should be properly sealed
12. Serial Numbering	Meter numbers should be in series clearly and recommend
13. Painting	Automotive finished (Tahiti blue or closer shade acceptable to the en
10 00	user)
14. Meter Body Markings	Meter Size
	Flow Direction (arrow)
15. Packaging	All water meters shall include the following:
	a. Inclusion of efficiency tost result a
	 Inclusion of efficiency test result per meter at the back of the lid cover.
	b. Certificate of calibration of every water meter

Prepared by:

Ronan M. Tarroza

Customer Service Officer, WMMD

Reviewed by:

Digitally signed by Conti Alva Marie Camacho Date: 2022.03.15 09:53:14+08'00'

Alva Marie C. Conti

OIC, WMMD

Approved by:
Digitally signed by Aguilera
Louella Arsena
Date:
2022.03.15 11:
03:06+08'00'
Louella A. Aguilera

OIC, General Services Department