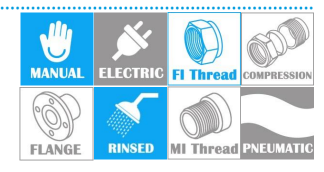
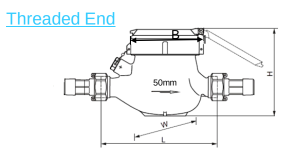


MULTI JET/DUCTILE IRON WOLTMAN DRY DIAL COLD WATER METER

COMPLY WITH ISO 4064: 2014







WMN50-MJ (MUTI JET)

Flange End

50mm

60mm

60m

- 1.Colour --- Grey.
- 2.Information on the lid—
 - (a) Water meter usage monitoring purpose
 - (b) Date of installation and
 - (c) Remark.

STANDARD SPECIFICATIONS				
Water Temperature	0 ~ 30°C			
Operating Pressure	< 1.6Mpa			

WMN50F-MJ (WOLTMAN)

SIDE VIEW

COMPONENT PARTS						
	ITEM	PARTS	MATERIAL			
	1	Lid	Plastic			
	2	Sealed Register	ABS			
	3	Sealing Ring	Brass			
	,	Pody	WMN050-MJ: Brass			
4		Body	WMN050F-MJ: Ductile Iror			
	5	Multi Jet Impeller	Plastic			

FLOW RATE SPECIFICATIONS

SKU	QS Maximum	QP Nominal	QT Transitional	QMIN Minimum					
5NU	flow rate [m³/h]	flow rate [m³/h]	flow rate [l /h]	flow rate [l /h]					
WMN050-MJ	31.25	25	500	312.5					
WMN050F-MJ	31.25	25	500	312.5					

\Box	I N /	NS		NIC	`
U	I I V	LN O	IU.	INC)

SKU	SIZE(mm)	L(mm)	B(mm)	H(mm)	W(mm)	WEIGHT (kg)	PCS/CTN
WMN050-MJ	50	300	145	177	145	5.51	1

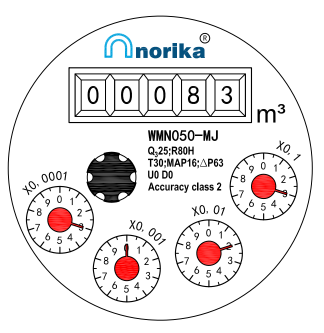
DIMENSIONS

SKU	SIZE(mm)	L(mm)	H(mm)	G(mm)	Bolt Tightening torque	WEIGHT (kg)	PCS/CTN
WMN050F-MJ	50	300	185	300.5	70	11.2	1

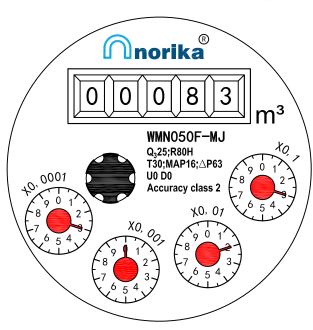
- *1] Ensure water meter is installed in the correct water flow direction.
- 2] Always ensure to select the correct size and spec for the meter.
- 3] WMN50 meters are only suitable to be installed in the horizontal position. Failing to comply will result in damaging the meter and warranty will be voided.

Water Meter Reading 水表读数

WMN050-MJ



WMN050F-MJ



Water meter's Measuring unit is the cubic meter .(m³) Conversion formula is: 1 m³ = 1,000 Litres
For example, Pic on the left, read as: 83.3203m³ OR 83,320.3 Litres

水表的计量单位为: 立方米 (m³)

换算公式为:1立方米=1000公升,

即: 1m³=1,000 Litres

以图为例:

水表的读数为 83.3203m³

换算成公升为 83,320.3 Litres