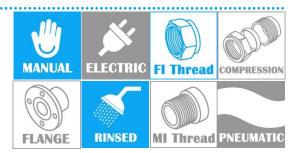
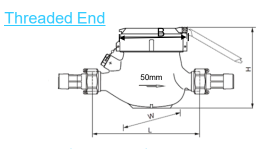


# MULTI JET/DUCTILE IRON WOLTMAN DRY DIAL COLD WATER METER

COMPLY WITH ISO 4064: 2014



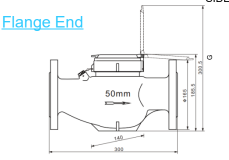






WMN50-MJ (MUTI JET)

SIDE VIEW



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

# WMN50F-MJ (WOLTMAN)

SIDE VIEW

ı	COMPO	CUMPUNENT PARTS				
	ITEM	PARTS	MATERIAL			
	1	Lid	Plastic			
	2	Sealed Register	ABS			
	3 Sealing Ring		Brass			
	4	Body	WMN050-MJ: Brass			
	4	Бойу	WMN050F-MJ: Ductile Iro			
	5	Multi Jet Impeller	Plastic			

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

## 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

#### **DIMENSIONS**

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.