

SIDE VIEW

STANDARD SPECIFICATIONS		COMPONENT PARTS						
Water Temperature	0 - 30°C	ITEM	PARTS	MATERIAL				
Operating Pressure	≤ 1.6Mpa	1	Lid	Plastic				
		2	Sealed Register	ABS				
		3	Body	Brass				
		4	Single Jet Impeller	Plastic				

FLOW RATE SPECIFICATIONS								
SKU	R	QS Maximum	QP Nominal	Qt Transitional	Qmin Minimum			
	[QP/Qmin]	flow rate [m³/h]	flow rate [m³ /h]	flow rate [l /h]	flow rate [l /h]			
WMN015-PD	N015-PD 160 3.125		2.5	25	15.625			

DIMENSIONS

SKU	SIZE (mm)	L1 (mm)	L (mm)	D (mm)	d (mm)	H (mm)	H1 (mm)	W (mm)	B (mm)	WEIGHT (kg)	PCS/CTN
WMN015-PD	15	224	110	3/4"BSP	1/2"BSPT	112	188	84	70	1.240	10

*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) The water meter can be installed in the horizontal, vertical and inclined position.

4] The height "H1" is necessary for removing the measuring element.

.....

Copyright. All Rights Reserve. Norika®



Water meter's Measuring unit is the cubic meter .(m^3) Conversion formula is: 1 m^3 = 1,000 Litres For example, Pic on the left, read as: 83.3203 m^3 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