FIG. 1107, LXSG (15E~50E): MULTI JET DRY WATER METER (BRASS BODY)

SPECIFICATION

Size: DN 15mm ~ 50mm, Material of body: Brass Body, Coating: Blue & red epoxy power coating, Connection: BS21, ISO7, ASMEB1.20.1 Option: Non-return valve inside brass connectors.

PRESSURE/TEMPERATURE RATINGS							
Working pressure	10 bar						
Testing Pressure	Shell: 15bar						
Working temperature	≤30°C for Cold water (blue color) ≤90°C for Hot water (red color)						
Suitable Media	Cold Water & hot water						



Fig.1107



Option: Non-return valve

PRODUCTION DESCRIPTION

This range of water meter is using to measure the total quantity of cold (hot) potable water which consumed in household or a resident unit, passing through the pipeline compliance with standards: ISO 4064 Class B

Feature: Dry-dial, magnetic drive, Resistance to exterior magnet interference Multi-jet: Selected high quality materials for steady & reliable characteristic

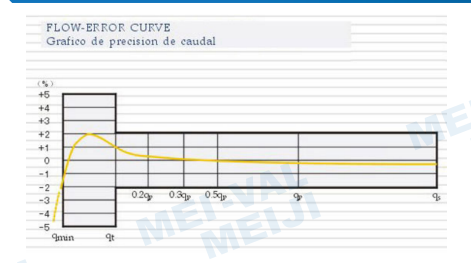
Vacuum sealed register ensures the dial kept free from fog and keep the reading clear in a long term service Measuring accuracy conform to ISO 4064 class B Standard. Universal Use. Easy for Interchange & maintenance.

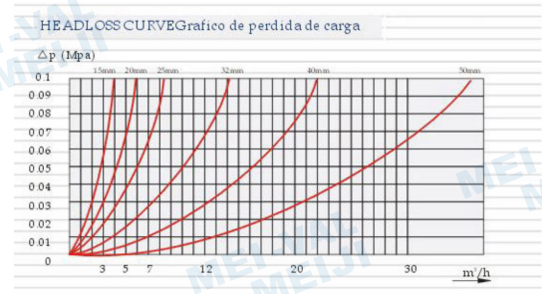
MAIN TECHNICAL DATE									
Meter size	Class	Qs (Qmax) Overload Flow	Qp (Qn) Nominal Flow	Qt Transitional Flow	Qmin Min Flow	Min Reading Lectura	Max Reading Lectura		
(mm)	m3		/h 1/h		m3				
15	A B	3	1.5	150 120	60 30	0.0001	99999		
20	A B	5	2.5	250 200	100 50	0.0001	99999		
25	A B	7	3.5	350 280	140 70	0.0001	99999		
32	A B	12	6	600 480	240 120	0.0001	99999		
40	A B	20	10	1000 800	400 200	0.001	99999		
50	A/B	30	15	4500/3000	1200/450	0.001/0.01	99999		

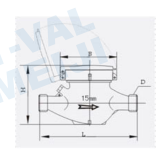
INDICATING ERROR

At low zone is \pm 5% from minimum flow rate (qmin) to transitional flow rate (qt) exclusive boundary At high zone is \pm 2% from transitional flow rate (qt) to overload flow rate (qs)

FIG. 1107, LXSG (15E~50E): MULTI JET DRY WATER METER (BRASS BODY)







-	L								
DIMENSIONS AND WEIGHT									
Meter size	L	В	Н	Connecting Thread	Weight				
(mm)	Length (mm)	Width (mm)	Height (mm)	D	kg				
15	165	99	104	G3/4" B	1.5				
20	190	99	106	G1" B	1.7				
25	225	104	120	G11/4" B	2.4				
32	230	104	120	G11/2" B	2.7				
40	245	125	155	G2" B	4.5				
50	300	125 165	155 175	G21/2" B GB 4216.4 D=165, D1=125 FLANGE CONNECTING	7.2 14				
NA .				CONFORM					

▶ **Note:** Design and specifications are subject to change without prior notice.