INFLUX IMT H TRI-CLAMP VA FLOWMETER

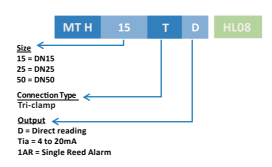


Size (mm)	Full Scale Flow Rates (at 20°C & 1013 mbar)				
	Water	Liquid Range Code	Air (with gas damping)	Gas Range Code	T (mm)
	50 L/h	HL08	1.5 m³/h	HG08	34 mm
	70 L/h	HL11	2 m³/h	HG11	34 mm
DN 15	100 L/h	HL14	3 m³/h	HG14	34 mm
2.1.20	160 L/h	HL16	4.8 m³/h	HG16	34 mm
	250 L/h	HL19	7.5 m³/h	HG19	34 mm
	400 L/h	HL23	12 m³/h	HG23	34 mm
	600 L/h	HL26	18 m³/h	HG26	34 mm
DN 25	1 m³/h	HL00	30 m³/h	HG00	50.5 mm
	1.6 m³	HL02	48 m³/h	HG02	50.5 mm
	2.5 m³/h	HL04	75 m³/h	HG04	50.5 mm
	4 m³/h	HL07	120 m³/h	HG07	50.5 mm
DN 50	6 m³/h	HL00	180 m³/h	HG00	64 mm
	10 m³/h	HL02	300 m³/h	HG02	64 mm
	16 m³/h	HL05	480 m³/h	HG05	64 mm

The iMT H is suitable for general liquid and gas services in hygienic environments and can be easily cleaned or washed down. The gas ranges are fitted with an internal damping assembly to reduce flow indication fluctuations. The liquid and gas range codes refer to water and air at standard conditions of 20 deg C and 1013 mbar, for other fluids or operating conditions please consult us for determining ranges.



MT meters are installed in vertical lines with flow upwards and are normally supported by the pipework.



(a) Techniquin

IMT H TRI-CLAMP VA FLOWMETER

Stainless steel
Tri-clamp connections
Direct reading
4 - 20 mA option
N/O low flow alarm option
Gases and liquids
Easy to wash down and clean
Simple assembly for maintenance



Specification				
Gas Range	0.2-480 m³/h (air equiv)			
Liquid Range	5 L/h - 16 m³/h (water equiv)			
Scale Length	Up to 100 mm			
Transmitter Option	2-wire 4 to 20 mA (EEx ia IIC T6) (ATEX II 2GD T70°C)			
Flow Alarm Option	Max: Contact Rating 10W, DC/AC 200V, 0.5A Reed Type, 2M Flying Lead			
Accuracy/Repeatability	±2% FSD / 0.5% of Flow			
Protection	IP65			
Temperature	-30°C to 65°C Ambient -40°C to 150°C Fluid	Techniquip Ltd The Old Brewery		
Pressure	100 bar max.	Norton Fitzwarren Taunton		
Sizes	DN15 - DN50	TA2 6RN Tel 01823-351255		
Materials	316 SS Wetted Parts	eMail sales@technquip.co.uk www.techniquip.co.uk		