7100 Series

Stainless Steel Tube

All 316L stainless steel construction makes this meter suitable for low-flow, high-pressure application.



DESCRIPTION

Metering Tube	316L SS			
Internal Components	316L SS, Hastelloy [®] C-276			
Case and Side Cover	Die cast aluminum			
Fitting Material / Type	316L SS ¼″ FNPT, horizontal			
Scale Cover	304 SS frame Annealed glass window			
O-Ring	EPR, Buna N, Kalrez®			
PERFORMANCE				
Flow Capacities	Water	0.6 to 25 GPH (2.4 to 95 LPH)		
	Air	1 to 120 SCFH (28.3 to 3,400 SLPH)		
Accuracy	\pm 5% of full scale flow			
Repeatability	1 %			
Turndown	10:1			
Ambient Temperature	-40°F to 125°F (-40°C to 52°C)			
Maximum Temperature	O-Ring	Maximum Temperature		
	EPR Buna N Viton Kalrez No O-rir	350° F (177° C) 400° F (204° C)		
Maximum Pressure	Valve models — 1,500 psig Non-valve models — 4,000 psig			

OPTIONS

Alarm	Single, Inductive Slot Sensor
Certified Calibrations	ISA RP 16.6
Control Valves	Inlet and outlet
CRNs	All Canadian provinces
Rear Mounting Bracket	304 SS
Scales	Any volumetric unit

ALARM OPTIONS:



Inductive Slot Sensor

The alarm mechanism in this flowmeter is an inductive slot sensor. It is a 2-wire, DC, low current device designed to be used with a switch isolator / barrier.

The operating temperature range for this sensor is -13°F to 158°F (-25°C to 70°C).

Note: We can supply the isolator / barrier upon request, but the user must provide the power supply voltage.

7100 with Inductive Slot Sensor

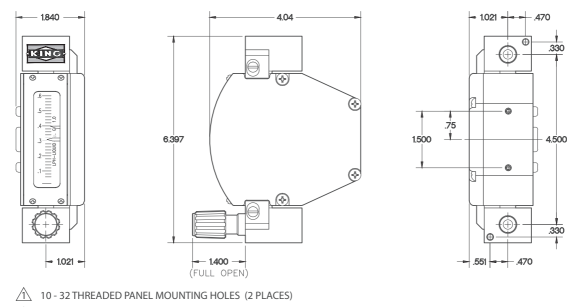
7100 Series Specifications

Stainless Steel Tube

Order Number	Full Scale Flow Water GPH	Full Scale Flow Water LPH
02W	.6	2.4
04W	1.2	4.5
06W	2.8	10.5
08W	5.5	20
10W	12	45
12W	25	95

Order Number	Full Scale Flow Air SCFH	Full Scale Flow Air SLPH
00A	1.0	28.3
01A	2.5	70
03A	5.5	155
05A	13	360
07A	24	680
09A	55	1550
11A	120	3400

DIMENSIONS (INCHES)



2 10 - 32 THREADED HOLE FOR INSTALLING THE OPTIONAL BACK MOUNTING BRACKET (2 PLACES)

ORDERING:

Use the following guide to determine the specific product number you require.

7 1 0		*				
Meter Series	Material of Construction	O-ring Material	Scale	Valve Options	Optional Alarm	Order Number
	316L SS - 1	No O-ring - 0	Millimeter - 1	Inlet 316L SS - 1	No Alarm - 0	See Specification
	HST [®] C-276 - 2	EPR - 1	GPH Water - 2	Outlet 316L SS - 2	With Alarm - A	table above
		Buna-N - 2	LPH Water - 3	No Valve - 3		
		Viton® - 3	SCFH Air@STP - 4	Inlet HST [®] C-276 - 4		
		Kalrez [®] - 4	SLPH Air@STP - 5	Outlet HST [®] C-276 - 5		
			Non standard - 6			

* The No O-ring option is for non-valve meters only