7460 Series

There is nothing else like it in the industry. This 75 mm scale glass tube meter offers economical 304 stainless steel case construction with vertical connections.



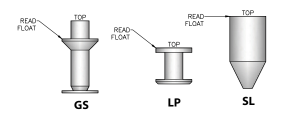
DESCRIPTION					
Metering Tube	Borosilicate Kinglass				
Internal Components	Standard: 316L SS Optional: Hastelloy®C-276				
Fitting Material	Standard: 316L SS Optional: PVC				
Inlet/Outlet Fittings	FNPT Vertical				
O-Ring	Standard: Viton® Optional: Buna N, EPR, and Kalrez®				
Case and Covers	304 SS case Polycarbonate shield				

PERFORMANCE						
Capacities	Water 0.5 to 25 GPM Air 2 to 68 SCFM					
Scale	80 mm (3") direct reading, detachable					
Accuracy	± 5% of full scale flow					
Turndown	10:1					
Repeatability	1%					
Max Temperature	316L SS fittings Gases 250° F (121° C) 316L SS fittings Liquids 200° F (93° C) PVC fittings Liquids 110° F (43° C)					
Maximum Pressure	316L SS 200 psig PVC fittings 150 psig					
Ambient Temperature	33° F to 125° F (1° C to 52° C)					

OPTIONS	
Certified Calibrations	Conform to ISA RP 16.6
Scales	Any volumetric unit

FLOATS

Options for rotameter float materials and designs extend flow ranges for different fluids within a given rotameter tube design.

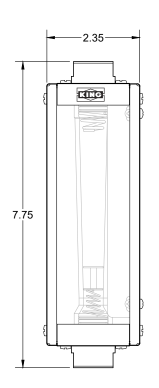


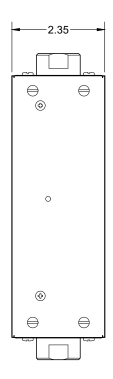
7460 Specifications

Order Num- ber	Full Scale Flow GPM - Water	Order Number	Full Scale Flow SCFM - Air	Float Number	Float Type	Pressure Drop (Inches of Water)	Tube Size	Tube Number*	Connection Size FNTP
41W	.5	41A	2.0	½-LPG-04	LP	-	4G (.50")	½ -751-4G	1/2"
42W	1.0	42A	4.0	½-LPG-05	LP	5	4G (.50")	½ -751-4G	1/2"
43W	2.0	43A	8.2	½-SLG-01	SL	9	4G (.50")	½ -751-4G	1/2"
44W	3.5	44A	14.0	%-SLP-01	SL	9	4P (.625")	5/8-753-4P	1/2"
45W	5.6	45A	22.0	5⁄8-SLP-02	SL	11	4P (.625")	5/8-753-4P	1/2"
46W	7.4	46A	29.0	%-SLP-03	SL	15	4P (.625")	5/8-753-4P	1/2"
61W	10.0	61A	40.0	1-GSP-01	GS	16	6P (1")	1-749-6P	1″
62W	15.0	62A	68.0	1-SLG-02	SL	24	6P (1")	1-749-6P	1″
63W	25.0	-	-	1-SLG-01	SL	42	6P (1")	1-749-6P	1"

^{*} Tubes designated "G" have rib-guided floats. Tubes designated "P" have pole-guided floats.

DIMENSION DIAGRAMS (Inches)





ORDERING:

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

