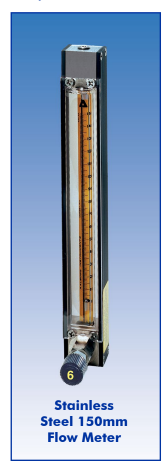
- Rib-guided or fluted metering tubes facilitate stable, accurate readings.
- Magnifier lens in front shield enhances reading resolution.
- Easy-to-install flow tubes.

 "Non-rotating" adapter feature glass flow tubes are prevented from turning during the tightening phase of the assembly procedure.



## **Single Tube Glass Flow Meters**

Designed for low flow rates, these single tube flow meters are precision instruments embodying the inherent simplicity, versatility and economy of the classical variable area meter. They are particularly suitable for metering carrier gases in chromatography, in manufacturing processes, liquid and gas measurements in laboratories, pilot plants, flow and level indicating and controlling gases.

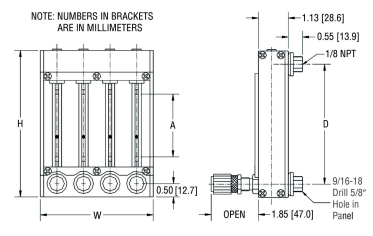
Shipped completely assembled, flow meters include standard mounting fittings in a choice of materials, side plates, thick protective front shield and back plate, with or without control valves.

# **Single Tube PTFE Glass Flow Meters**

The PTFE glass flow meter is designed for use with corrosive gases and liquids and for applications where contamination free flow passages are required. Fluids contact only PTFE, PCTFE and borosilicate glass.

The unique design combines the rigidity of an aluminum structural frame with the desirable chemical inertness of PTFE components. Uses standard 65mm and 150mm flow tubes. Meters are equipped with built-in PTFE needle valves with Kel-F® valve spindles. Valves may be positioned either at inlet or outlet side of flow meter.





	DIMENSIONS FOR P STYLE METERS										
SCALE	ALL I	METERS	WIDTH (W)								
LENGTH (A)	HEIGHT (H)	CENTER TO CENTER (D)	1 TUBE	2 TUBE	3 TUBE	4 TUBE	5 TUBE	6 TUBE			
65mm	5.500	4.500	1.250	2.250	3.250	4.250	5.250	6.250			
150mm	9.813	8.813	1.250	2.250	3.250	4.250	5.250	6.250			

#### SPECIFICATIONS FOR SINGLE TUBE FLOW METERS

USEFUL FLOW RANGE: 10:1 minimum with one float and better than 20:1 with combination of two floats installed in meters.

STANDARD ACCURACY: ±2% of full scale (mm), 5% of full scale

(direct reading).

CALIBRATED ACCURACY: ±1% of full scale.

REPEATABILITY: ±0.25%.

MAX. OPERATION PRESSURE: 200 psig/13.8 bars (PTFE 60 psig/4.13 bars).

MAX. OPERATION TEMPERATURE:

250 °F/121 °C (PTFE 150 °F/66 °C). **FLOW TUBES:** Heavy walled borosilicate glass.

FLOATS: Glass, Sapphire, 316 Stainless Steel, Carboloy®

and Tantalum.

**CHOICE OF MOUNTING FITTINGS IN CONTACT WITH FLUIDS:** 

A) Aluminum, black anodized.B) Brass, chrome plated.C) 316 Stainless Steel.

SIDE PANELS: Aluminum, black anodized.
FRONT SHIELD: Lexan® with longitudinal magnifie

Lexan® with longitudinal magnifier lens for enhanced reading resolution.

BACK PLATE: 1/8" thick white acrylics.

O-RINGS AND PACKING: Buna-N® O-rings in aluminum/ brass n

Buna-N® O-rings in aluminum/ brass model. FKM O-rings in stainless steel meters.

CONNECTIONS

OPTIONAL: FKM PTFE Kalrez® and EPR.

1/8" NPT female inlet and outlet connections.

OPTIONAL: 1/4" FNPT, hose and compression

fittings are available.

of materials of construction, is the responsibility of the



The selection of materials of construction, is the responsibility of the customer. The company accepts no liability.

## ROTAMETERS

- Interchangeability of flow tubes and floats. Assorted flow tubes may be used in conjunction with a single mounting frame.
- Simple panel mounting convertible to bench mounting through use of an optional acrylic tripod base with built-in spirit leveler and leveling screws.

TABLE 17, STANDARD 65MM FLOW METERS WITHOUT VALVES MAXIMUM FLOW RATE FRAME MATERIAL AIR WATER **FLOAT** ALUMINUM **BRASS** STAINLESS STEEL MATERIAL mL/min scfh mL/min MODEL NO. MODEL NO. MODEL NO. gph 6AP0101N6 0.013 0.07 0.001 Glass 6AP1101N6 6AP2101N6 5.8 0.017 0.08 0.001 6AP0102N6 6AP1102N6 6AP2102N6 Sapphire 9 0.036 0.28 0.004 6AP0103N6 6AP1103N6 19 316 S.S. 6AP2103N6 0.070 0.62 0.009 Carbolov® 6AP0104N6 6AP1104N6 6AP2104N6 33 6AP0105N6 49 0.104 0.55 0.009 Glass 6AP1105N6 6AP2105N6 0.153 0.016 6AP0106N6 6AP1106N6 6AP2106N6 74 0.98 Sapphire 6AP1107N6 6AP2107N6 145 0.307 2.38 0.038 316 S.S. 6AP0107N6 6AP0108N6 6AP1108N6 6AP2108N6 246 0.528 4.60 0.073 Carbolov® 107 0.22 1.24 0.019 Glass 6AP0109N6 6AP1109N6 6AP2109N6 0.35 2.47 0.039 6AP2110N6 167 Sapphire 6AP0110N6 6AP1110N6 314 0.66 5.75 0.091 316 S.S. 6AP0111N6 6AP1111N6 6AP2111N6 517 1.09 10.58 0.160 Carboloy® 6AP0112N6 6AP1112N6 6AP2112N6 216 0.46 2.8 0.045 Glass 6AP0113N6 6AP1113N6 6AP2113N6 320 0.68 5.3 0.079 Sapphire 6AP0114N6 6AP1114N6 6AP2114N6 538 1.14 11.2 0.170 316 S.S. 6AP0115N6 6AP1115N6 6AP2115N6 826 1.75 19.5 0.302 Carbolov® 6AP0116N6 6AP1116N6 6AP2116N6 1056 2.23 20.8 0.329 Glass 6AP0117N6 6AP1117N6 6AP2117N6 0.527 6AP0118N6 6AP1118N6 6AP2118N6 1399 2.96 33.3 Sapphire 6AP2119N6 2125 4.50 58.7 0.930 316 S.S. 6AP0119N6 6AP1119N6 3059 6.48 90.0 1.426 Carbolov® 6AP0120N6 6AP1120N6 6AP2120N6 1249 2.65 25 0.396 Glass 6AP0121N6 6AP1121N6 6AP2121N6 1623 3.44 36.7 0.581 Sapphire 6AP0122N6 6AP1122N6 6AP2122N6 2520 5.34 70.7 1.121 316 S.S. 6AP0123N6 6AP1123N6 6AP2123N6 3680 7.80 103.5 1.641 Carboloy® 6AP0124N6 6AP1124N6 6AP2124N6 2030 4.3 39.5 0.61 Glass 6AP0125N6 6AP1125N6 6AP2125N6 2655 5.62 63.2 0.99 6AP0126N6 6AP1126N6 6AP2126N6 Sapphire 4041 8.56 111.7 1.75 316 S.S. 6AP0127N6 6AP1127N6 6AP2127N6 5769 12.22 172 2.72 Carboloy® 6AP0128N6 6AP1128N6 6AP2128N6 5.35 54.7 Glass 2522 0.86 6AP0129N6 6AP1129N6 6AP2129N6 4917 10.42 143 2 26 316 S.S 6AP0130N6 6AP1130N6 6AP2130N6 6318 13.4 147 2.33 Glass 6AP0131N6 6AP1131N6 6AP2131N6 8145 17.3 217 3.44 6AP0132N6 6AP1132N6 6AP2132N6 Sapphire 12058 25.5 364 5.77 316 S.S. 6AP0133N6 6AP1133N6 6AP2133N6 540 8.56 16943 35.9 Carboloy® 6AP0134N6 6AP1134N6 6AP2134N6 12860 27.2 307 4.86 Glass 6AP0135N6 6AP1135N6 6AP2135N6 16617 35.2 449 7.11 Sapphire 6AP0136N6 6AP1136N6 6AP2136N6 24452 723 11.46 316 S.S 6AP1137N6 6AP2137N6 51.8 6AP0137N6 1049 34507 73.1 16.63 Carbolov® 6AP0138N6 6AP1138N6 6AP2138N6 8.71 21969 46.5 550 Glass 6AP0139N6 6AP1139N6 6AP2139N6 28518 60.4 811 12.85 Sapphire 6AP0140N6 6AP1140N6 6AP2140N6 41289 87.4 1297 20.56 316 S.S. 6AP0141N6 6AP1141N6 6AP2141N6 58348 123.6 1895 30.04 Carboloy® 6AP0142N6 6AP1142N6 6AP2142N6

OPTIGRAD™ scales minimize parallax and eye fatigue.

# For Accessories See Below

Calibrations for other fluids available.

# Tripod Base available!

Multi-tube Flow Meters also Available!



For Materials of Construction see page 16

#### **ACCESSORIES FOR 65MM AND 150MM FLOW METERS**

Tripod Base with built-in spirit leveler and leveling screws (fits all standard and PTFE flow meters.) 600999

# Multi-tube Flow Meters also Available!

## ROTAMETERS

The simple construction of CV<sup>™</sup> valves incorporate a Valve Spindle with conical ends and compound angles for optimal resolution.



CV<sup>TM</sup> Valve Cartridges are designed for adjusting flow rates in applications where high resolution metering regulation is not essential.

The VALVE NEEDLE turns as it travels into or out of the VALVE ORIFICE. In conjunction with the cylindrical cross section, the conical front tip of the VALVE SPINDLE increases or decreases the annular flow area. The cartridge serves as a bubble-tight "shut-off" valve when the tip of the VALVE SPINDLE comes into a stop position against the VALVE ORIFICE.

TABLE 18, CV™ VALVE FLOW CAPACITIES 10 PSIG (69KPA) INLET PRESSURE, ATMOSPHERIC EXHAUST							
MODEL	AIR WATER ORIFICE						
NO.	std. mL/min	std. mL/min	[IN]	CV			
CVL	5000	350	0.052	0.03			
CVM	20000	1200	0.082	0.10			
CVH	60000	3500	0.120	0.30			

# For Materials of Construction see page 16

Available in three ranges, CV<sup>™</sup> valves represent a relatively inexpensive option.

> Tripod Base Available! See Bottom of Page 17 & 20

Calibrations for other gases available.



**CV<sup>TM</sup> Valve** 

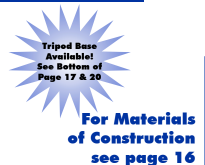
	MAX	(IMUM FLC	)W RATE	F	RAME MATERIAL		
Al	R	WA	TER	FLOAT	ALUMINUM	BRASS	STAINLESS Steel
mL/min	scfh	mL/min	gph	MATERIAL	MODEL NO.	MODEL NO.	MODEL NO.
5.8	0.013	0.07	0.001	Glass	6AP0101C6	6AP1101C6	6AP2101C6
9	0.017	0.08	0.001	Sapphire	6AP0102C6	6AP1102C6	6AP2102C6
19	0.036	0.28	0.004	316 S.S.	6AP0103C6	6AP1103C6	6AP2103C6
33	0.070	0.62	0.009	Carboloy®	6AP0104C6	6AP1104C6	6AP2104C6
49	0.104	0.55	0.009	Glass	6AP0105C6	6AP1105C6	6AP2105C6
74	0.153	0.98	0.016	Sapphire	6AP0106C6	6AP1106C6	6AP2106C6
145	0.307	2.38	0.038	316 S.S.	6AP0107C6	6AP1107C6	6AP2107C6
246	0.528	4.60	0.073	Carboloy®	6AP0108C6	6AP1108C6	6AP2108C6
107	0.22	1.24	0.019	Glass	6AP0109C6	6AP1109C6	6AP2109C6
167	0.35	2.47	0.039	Sapphire	6AP0110C6	6AP1110C6	6AP2110C6
314	0.66	5.75	0.091	316 S.S.	6AP0111C6	6AP1111C6	6AP2111C6
517	1.09	10.58	0.160	Carboloy®	6AP0112C6	6AP1112C6	6AP2112C6
216	0.46	2.8	0.045	Glass	6AP0113C6	6AP1113C6	6AP2113C6
320	0.68	5.3	0.079	Sapphire	6AP0114C6	6AP1114C6	6AP2114C6
538	1.14	11.2	0.170	316 S.S.	6AP0115C6	6AP1115C6	6AP2115C6
826	1.75	19.5	0.302	Carboloy®	6AP0116C6	6AP1116C6	6AP2116C6
1056	2.23	20.8	0.329	Glass	6AP0117C6	6AP1117C6	6AP2117C6
1399	2.96	33.3	0.527	Sapphire	6AP0118C6	6AP1118C6	6AP2118C6
2125	4.50	58.7	0.930	316 S.S.	6AP0119C6	6AP1119C6	6AP2119C6
3059	6.48	90.0	1.426	Carboloy®	6AP0120C6	6AP1120C6	6AP2120C6
1249	2.65	25	0.396	Glass	6AP0121C6	6AP1121C6	6AP2121C6
1623	3.44	36.7	0.581	Sapphire	6AP0122C6	6AP1122C6	6AP2122C6
2520	5.34	70.7	1.121	316 S.S.	6AP0123C6	6AP1123C6	6AP2123C6
3680	7.80	103.5	1.641	Carboloy®	6AP0124C6	6AP1124C6	6AP2124C6
2030	4.3	39.5	0.61	Glass	6AP0125C6	6AP1125C6	6AP2125C6
2655	5.62	63.2	0.99	Sapphire	6AP0126C6	6AP1126C6	6AP2126C6
4041	8.56	111.7	1.75	316 S.S.	6AP0127C6	6AP1127C6	6AP2127C6
5769	12.22	172	2.72	Carboloy®	6AP0128C6	6AP1128C6	6AP2128C6
2522	5.35	54.7	0.86	Glass	6AP0129C6	6AP1129C6	6AP2129C6
4917	10.42	143	2.26	316 S.S.	6AP0130C6	6AP1130C6	6AP2130C6
6318	13.4	147	2.33	Glass	6AP0131C6	6AP1131C6	6AP2131C6
8145	17.3	217	3.44	Sapphire	6AP0132C6	6AP1132C6	6AP2132C6
12058	25.5	364	5.77	316 S.S.	6AP0133C6	6AP1133C6	6AP2133C6
16943	35.9	540	8.56	Carboloy®	6AP0134C6	6AP1134C6	6AP2134C6
12860	27.2	307	4.86	Glass	6AP0135C6	6AP1135C6	6AP2135C6
16617	35.2	449	7.11	Sapphire	6AP0136C6	6AP1136C6	6AP2136C6
24452	51.8	723	11.46	316 S.S.	6AP0137C6	6AP1137C6	6AP2137C6
34507	73.1	1049	16.63	Carboloy®	6AP0138C6	6AP1138C6	6AP2138C6
21969	46.5	550	8.71	Glass	6AP0139C6	6AP1139C6	6AP2139C6
28518	60.4	811	12.85	Sapphire	6AP0140C6	6AP1140C6	6AP2140C6
41289	87.4	1297	20.56	316 S.S.	6AP0141C6	6AP1141C6	6AP2141C6
58348	123.6	1895	30.04	Carboloy <sup>®</sup>	6AP0142C6	6AP1142C6	6AP2142C6

TABLE 18-1, STANDARD 65MM FLOW METERS WITH CARTRIDGE VALVE [CV™]

# ROTAMETERS

TABLE 19, MFV™ VALVE FLOW CAPACITIES 10 PSIG (0.7 KG/CM²) INLET PRESSURE, ATMOSPHERIC EXHAUST

(6.7.116, 6.11.) 11.12.1.1.12.0.0.1.12, 7.11.11.0.0.1.12.11.0.0.1									
ORIFICE	Al	R	HELI	UM	WATER				
NUMBER	std. mL/min	scfh	std. mL/min	scfh	std. mL/min	scfh			
1	200	0.42	400	0.85	6	0.095			
2	400	0.85	850	1.80	12	0.190			
3	1000	2.12	1800	3.81	26	0.412			
4	2500	4.87	6000	12.71	80	1.268			
5	6200	13.14	16000	33.90	200	3.170			
6	21500	45.55	55000	116.55	650	10.303			



# Multi-tube Flow Meters also Available!

MFV™ flow capacities are offered to be matched with individual flow meter ranges



TARI F 10_1	STANDARD SEMIN FI	OW WETERS WITH	HIGH PRECISION VALVE [MFV]
INDLL 19-1	. OTANDAND USIMINI I	LOVV IVIL I LITO <b>VVIII</b>	I IIIGII I ILLUISION VALVE IIVII VI

IAB	LE 19-1,	STANDA	RD 65MIV	I FLOW METER	RS WITH HIGH PRECISION VALVE [MFV]			
	MAX	KIMUM FL	OW RATE		F	RAME MATERIA	L	
All	R	WA	TER	FLOAT	ALUMINUM	BRASS	STAINLESS STEEL	
mL/min	scfh	mL/min	gph	MATERIAL	MODEL NO.	MODEL NO.	MODEL NO.	
5.8	0.013	0.07	0.001	Glass	6AP0101M6	6AP1101M6	6AP2101M6	
9	0.017	0.08	0.001	Sapphire	6AP0102M6	6AP1102M6	6AP2102M6	
19	0.036	0.28	0.004	316 S.S.	6AP0103M6	6AP1103M6	6AP2103M6	
33	0.070	0.62	0.009	Carboloy®	6AP0104M6	6AP1104M6	6AP2104M6	
49	0.104	0.55	0.009	Glass	6AP0105M6	6AP1105M6	6AP2105M6	
74	0.153	0.98	0.016	Sapphire	6AP0106M6	6AP1106M6	6AP2106M6	
145	0.307	2.38	0.038	316 S.S.	6AP0107M6	6AP1107M6	6AP2107M6	
246	0.528	4.60	0.073	Carboloy®	6AP0108M6	6AP1108M6	6AP2108M6	
107	0.22	1.24	0.019	Glass	6AP0109M6	6AP1109M6	6AP2109M6	
167	0.35	2.47	0.039	Sapphire	6AP0110M6	6AP1110M6	6AP2110M6	
314	0.66	5.75	0.091	316 S.S.	6AP0111M6	6AP1111M6	6AP2111M6	
517	1.09	10.58	0.160	Carboloy <sup>®</sup>	6AP0112M6	6AP1112M6	6AP2112M6	
216	0.46	2.8	0.045	Glass	6AP0113M6	6AP1113M6	6AP2113M6	
320	0.68	5.3	0.079	Sapphire	6AP0114M6	6AP1114M6	6AP2114M6	
538	1.14	11.2	0.170	316 S.S.	6AP0115M6	6AP1115M6	6AP2115M6	
826	1.75	19.5	0.302	Carboloy®	6AP0116M6	6AP1116M6	6AP2116M6	
1056	2.23	20.8	0.329	Glass	6AP0117M6	6AP1117M6	6AP2117M6	
1399	2.96	33.3	0.527	Sapphire	6AP0118M6	6AP1118M6	6AP2118M6	
2125	4.50	58.7	0.930	316 S.S.	6AP0119M6	6AP1119M6	6AP2119M6	
3059	6.48	90.0	1.426	Carboloy®	6AP0120M6	6AP1120M6	6AP2120M6	
1249	2.65	25	0.396	Glass	6AP0121M6	6AP1121M6	6AP2121M6	
1623	3.44	36.7	0.581	Sapphire	6AP0122M6	6AP1122M6	6AP2122M6	
2520	5.34	70.7	1.121	316 S.S.	6AP0123M6	6AP1123M6	6AP2123M6	
3680	7.80	103.5	1.641	Carboloy®	6AP0124M6	6AP1124M6	6AP2124M6	
2030	4.3	39.5	0.61	Glass	6AP0125M6	6AP1125M6	6AP2125M6	
2655	5.62	63.2	0.99	Sapphire	6AP0126M6	6AP1126M6	6AP2126M6	
4041	8.56	111.7	1.75	316 S.S.	6AP0127M6	6AP1127M6	6AP2127M6	
5769	12.22	172	2.72	Carboloy®	6AP0128M6	6AP1128M6	6AP2128M6	
2522	5.35	54.7	0.86	Glass	6AP0129M6	6AP1129M6	6AP2129M6	
4917	10.42	143	2.26	316 S.S.	6AP0130M6	6AP1130M6	6AP2130M6	
6318	13.4	147	2.33	Glass	6AP0131M6	6AP1131M6	6AP2131M6	
8145	17.3	217	3.44	Sapphire	6AP0132M6	6AP1132M6	6AP2132M6	
12058	25.5	364	5.77	316 S.S.	6AP0133M6	6AP1133M6	6AP2133M6	
16943	35.9	540	8.56	Carboloy®	6AP0134M6	6AP1134M6	6AP2134M6	
12860	27.2	307	4.86	Glass	6AP0135M6	6AP1135M6	6AP2135M6	
16617	35.2	449	7.11	Sapphire	6AP0136M6	6AP1136M6	6AP2136M6	
24452	51.8	723	11.46	316 S.S.	6AP0137M6	6AP1137M6	6AP2137C6	
34507	73.1	1049	16.63	Carboloy®	6AP0138C6	6AP1138M6	6AP2138M6	
21969	46.5	550	8.71	Glass	6AP0139M6	6AP1139M6	6AP2139M6	
28518	60.4	811	12.85	Sapphire	6AP0140M6	6AP1140M6	6AP2140M6	
41289	87.4	1297	20.56	316 S.S.	6AP0141M6	6AP1141M6	6AP2141M6	
58348	123.6	1895	30.04	Carboloy®	6AP0142M6	6AP1142M6	6AP2142M6	

Meters are available with built-in high precision metering valves (MFV) with "non-rising stems". The higher cost of MFV valves is justified whenever high sensitivity control and resolution are desirable, particularly in conjunction with metering tubes of very low flow rates. Generally, for gas metering it is recommended that valves are positioned at inlets (bottom). For liquids, valves may be positioned either at inlets or outlets (top). For vacuum services, valves must be mounted at outlets. If unspecified at time of ordering, meters will be shipped with valves mounted at the inlets.





## Tripod Base available! For Accessories See Below

- Interchangeability of flow tubes and floats. Assorted flow tubes may be used in conjunction with a single mounting frame.
- Simple panel mounting convertible to bench mounting through use of an optional acrylic tripod base with built-in spirit leveler and leveling screws.
- OPTIGRAD™ scales minimize parallax and eye fatigue.

	T	ABLE 20,	STANDA	RD 150MM FI	LOW METERS <b>WITHOUT VALVES</b>			
	MA	XIMUM FL	OW RATE		FRAME MATERIAL FLOW TUBE			
AI	AIR		TER	FLOAT	ALUMINUM	BRASS	STAINLESS STEEL	
mL/min	scfh	mL/min	gph	MATERIAL	MODEL NO.	MODEL NO.	MODEL NO.	
11.6	0.024			Glass	6AP0101N1	6AP1101N1	6AP2101N1	
18.3	0.038	N,	/Λ	Sapphire	6AP0102N1	6AP1102N1	6AP2102N1	
34	0.07	IV/	Α	316 S.S.	6AP0103N1	6AP1103N1	6AP2103N1	
62.8	0.13			Carboloy®	6AP0104N1	6AP1104N1	6AP2104N1	
46.6	0.098	0.50	0.007	Glass	6AP0105N1	6AP1105N1	6AP2105N1	
73.1	0.154	0.99	0.015	Sapphire	6AP0106N1	6AP1106N1	6AP2106N1	
138.3	0.293	2.36	0.037	316 S.S.	6AP0107N1	6AP1107N1	6AP2107N1	
239.1	0.506	4.60	0.072	Carboloy®	6AP0108N1	6AP1108N1	6AP2108N1	
91.6	0.194	1.13	0.020	Glass	6AP0109N1	6AP1109N1	6AP2109N1	
144.3	0.306	2.19	0.035	Sapphire	6AP0110N1	6AP1110N1	6AP2110N1	
262.2	0.556	4.97	0.079	316 S.S.	6AP0111N1	6AP1111N1	6AP2111N1	
431.7	0.915	9.23	0.146	Carboloy®	6AP0112N1	6AP1112N1	6AP2112N1	
370.6	0.784	5.71	0.090	Glass	6AP0113N1	6AP1113N1	6AP2113N1	
513.3	1.087	10.00	0.158	Sapphire	6AP0114N1	6AP1114N1	6AP2114N1	
816.0	1.729	19.2	0.301	316 S.S.	6AP0115N1	6AP1115N1	6AP2115N1	
1216.9	2.579	31.6	0.500	Carboloy®	6AP0116N1	6AP1116N1	6AP2116N1	
817	1.731	15.2	0.240	Glass	6AP0117N1	6AP1117N1	6AP2117N1	
1093	2.316	24.9	0.394	Sapphire	6AP0118N1	6AP1118N1	6AP2118N1	
1665	3.528	44.3	0.702	316 S.S.	6AP0119N1	6AP1119N1	6AP2119N1	
2405	5.096	69.0	1.094	Carboloy®	6AP0120N1	6AP1120N1	6AP2120N1	
2214	4.690	49.9	0.792	Glass	6AP0121N1	6AP1121N1	6AP2121N1	
2975	6.300	77.7	1.234	Sapphire	6AP0122N1	6AP1122N1	6AP2122N1	
4494	9.520	132.5	2.092	316 S.S.	6AP0123N1	6AP1123N1	6AP2123N1	
6467	13.70	203.2	3.218	Carboloy®	6AP0124N1	6AP1124N1	6AP2124N1	
3780	8.00	89	1.411	Glass	6AP0125N1	6AP1125N1	6AP2125N1	
4942	10.47	134	2.124	Sapphire	6AP0126N1	6AP1126N1	6AP2126N1	
7720	16.35	226	3.582	316 S.S.	6AP0127N1	6AP1127N1	6AP2127N1	
10780	22.84	343	5.437	Carboloy®	6AP0128N1	6AP1128N1	6AP2128N1	
8555	18.12	200	3.170	Glass	6AP0129N1	6AP1129N1	6AP2129N1	
11140	23.60	301	4.771	Sapphire	6AP0130N1	6AP1130N1	6AP2130N1	
16493	34.94	498	7.893	316 S.S.	6AP0131N1	6AP1131N1	6AP2131N1	
23001	48.73	736	11.67	Carboloy®	6AP0132N1	6AP1132N1	6AP2132N1	
23105	48.95	579	9.177	Glass	6AP0133N1	6AP1133N1	6AP2133N1	
29410	62.30	833	13.2	Sapphire	6AP0134N1	6AP1134N1	6AP2134N1	
42860	90.80	1339	21.22	316 S.S.	6AP0135N1	6AP1135N1	6AP2135N1	
60212	127.5	1972	31.26	Carboloy®	6AP0136N1	6AP1136N1	6AP2136N1	

## For Materials of Construction see page 16

#### **ACCESSORIES FOR 65MM AND 150MM FLOW METERS**

Tripod Base with built-in spirit leveler and leveling screws (fits all standard and PTFE flow meters.) 600999

# Multi-tube Flow Meters also Available!



Available in three ranges, CV<sup>TM</sup> valves represent a relatively inexpensive option

	TABLE 21, CV™ VALVE FLOW CAPACITIES 10 PSIG (69KPA) INLET PRESSURE, ATMOSPHERIC EXHAUST								
I	MODEL	- C:V							
I	NO.								
I	CVL	5000	350	0.052	0.03				
	CVM	20000	1200	0.082	0.10				
ı	CVH	60000	3500	0.120	0.30				

Tripod Base Available! See Bottom of Page 17 & 20 CV™ Valve Cartridges are designed for adjusting flow rates in applications where high resolution metering regulation is not essential.

The simple construction of CV™ valves incorporate a Valve Spindle with conical ends and compound angles for optimal resolution. The VALVE NEEDLE turns as it travels into or out of the VALVE ORIFICE. In conjunction with the cylindrical cross section, the conical front tip of the VALVE SPINDLE increases or decreases the annular flow area. The cartridge serves as a bubble-tight "shut-off" valve when the tip of the VALVE SPINDLE comes into a stop position against the VALVE ORIFICE.

# **Calibrations** for other gases available **Brass 150mm Flow Meter with**

**CV**<sup>TM</sup> valve

11.6 0.0 18.3 0.0 34 0. 62.8 0. 46.6 0.0 73.1 0.1 138.3 0.2 239.1 0.5 92 0.1 141 0.2 264 0.5	024 038 007 13 098 098 0154 0293 22 506 4 195	N/	gph	FLOAT MATERIAL  Glass Sapphire 316 S.S. Carboloy® Glass Sapphire 316 S.S.	ALUMINUM  MODEL NO. 6AP0101C1 6AP0102C1 6AP0103C1 6AP0104C1 6AP0105C1 6AP0106C1	MATERIAL FLOW  BRASS  MODEL NO.  6AP1101C1  6AP1102C1  6AP1103C1  6AP1104C1  6AP1105C1  6AP1106C1	V TUBE  STAINLESS STEEL  MODEL NO.  6AP2101C1  6AP2102C1  6AP2103C1  6AP2104C1  6AP2105C1  6AP2106C1
mL/min         so           11.6         0.0           18.3         0.0           34         0.           62.8         0.           46.6         0.0           73.1         0.1           138.3         0.2           239.1         0.5           92         0.1           141         0.2           264         0.5	024 038 07 13 098 098 0154 0293 2293 2297	N/ 0.50 0.99 2.36 4.60 0.9	9ph A 0.007 0.015 0.037	Glass Sapphire 316 S.S. Carboloy® Glass Sapphire 316 S.S.	MODEL NO. 6AP0101C1 6AP0102C1 6AP0103C1 6AP0104C1 6AP0105C1 6AP0106C1	MODEL NO. 6AP1101C1 6AP1102C1 6AP1103C1 6AP1104C1 6AP1105C1	MODEL NO. 6AP2101C1 6AP2102C1 6AP2103C1 6AP2104C1 6AP2105C1
11.6 0.0 18.3 0.0 34 0. 62.8 0. 46.6 0.0 73.1 0.1 138.3 0.2 239.1 0.5 92 0.1 141 0.2 264 0.5	024 038 07 13 098 098 0154 0293 2293 2297	N/A 0.50 0.99 2.36 4.60 0.99	0.007 0.015 0.037	Glass Sapphire 316 S.S. Carboloy® Glass Sapphire 316 S.S.	6AP0101C1 6AP0102C1 6AP0103C1 6AP0104C1 6AP0105C1 6AP0106C1	6AP1101C1 6AP1102C1 6AP1103C1 6AP1104C1 6AP1105C1	6AP2101C1 6AP2102C1 6AP2103C1 6AP2104C1 6AP2105C1
18.3 0.0 34 0. 62.8 0. 46.6 0.0 73.1 0.1 138.3 0.2 239.1 0.5 92 0.1 141 0.2 264 0.5	038 07 13 098 0154 0293 2293 2297	0.50 0.99 2.36 4.60 0.9	0.007 0.015 0.037	Sapphire 316 S.S. Carboloy® Glass Sapphire 316 S.S.	6AP0102C1 6AP0103C1 6AP0104C1 6AP0105C1 6AP0106C1	6AP1102C1 6AP1103C1 6AP1104C1 6AP1105C1	6AP2102C1 6AP2103C1 6AP2104C1 6AP2105C1
34 0. 62.8 0. 46.6 0.0 73.1 0.1 138.3 0.2 239.1 0.5 92 0.1 141 0.2 264 0.5	07 13 098 098 0154 0293 2293 24 195 0297	0.50 0.99 2.36 4.60 0.9	0.007 0.015 0.037	316 S.S. Carboloy® Glass Sapphire 316 S.S.	6AP0103C1 6AP0104C1 6AP0105C1 6AP0106C1	6AP1103C1 6AP1104C1 6AP1105C1	6AP2103C1 6AP2104C1 6AP2105C1
62.8 0. 46.6 0.0 73.1 0.1 138.3 0.2 239.1 0.5 92 0.1 141 0.2 264 0.5	13 098 0 154 0 293 2 506 4 195 0	0.50 0.99 2.36 4.60 0.9	0.007 0.015 0.037	Carboloy® Glass Sapphire 316 S.S.	6AP0104C1 6AP0105C1 6AP0106C1	6AP1104C1 6AP1105C1	6AP2104C1 6AP2105C1
46.6 0.0 73.1 0.1 138.3 0.2 239.1 0.5 92 0.1 141 0.2 264 0.5	098 0 154 0 293 2 506 4 195 0	0.99 2.36 4.60 0.9	0.015 0.037	Glass Sapphire 316 S.S.	6AP0105C1 6AP0106C1	6AP1105C1	6AP2105C1
73.1 0.1 138.3 0.2 239.1 0.5 92 0.1 141 0.2 264 0.5	154 0 293 2 506 4 195 0	0.99 2.36 4.60 0.9	0.015 0.037	Sapphire 316 S.S.	6AP0106C1		<del> </del>
138.3 0.2 239.1 0.5 92 0.1 141 0.2 264 0.5	293 2 506 4 195 0	2.36 4.60 0.9	0.037	316 S.S.		6AP1106C1	640210604
239.1 0.5 92 0.1 141 0.2 264 0.5	506 4 195 ( 297	1.60 0.9					OAFZIUULI
92 0.1 141 0.2 264 0.5	195 ( 297	0.9	0.072		6AP0107C1	6AP1107C1	6AP2107C1
141 0.2 264 0.5	297			Carboloy <sup>®</sup>	6AP0108C1	6AP1108C1	6AP2108C1
264 0.5			0.013	Glass	6AP0109C1	6AP1109C1	6AP2109C1
	559	1.9	0.030	Sapphire	6AP0110C1	6AP1110C1	6AP2110C1
444 0.0		4.7	0.075	316 S.S.	6AP0111C1	6AP1111C1	6AP2111C1
1 444   0.8	962	8.5	0.135	Carboloy®	6AP0112C1	6AP1112C1	6AP2112C1
370.6 0.7	784 5	5.71	0.090	Glass	6AP0113C1	6AP1113C1	6AP2113C1
513.3 1.0	087 10	0.00	0.158	Sapphire	6AP0114C1	6AP1114C1	6AP2114C1
816.0 1.7	729 1	19.2	0.301	316 S.S.	6AP0115C1	6AP1115C1	6AP2115C1
1216.9 2.5	579 3	31.6	0.500	Carboloy®	6AP0116C1	6AP1116C1	6AP2116C1
817 1.7	731 1	15.2	0.240	Glass	6AP0117C1	6AP1117C1	6AP2117C1
1093 2.3	316 2	24.9	0.394	Sapphire	6AP0118C1	6AP1118C1	6AP2118C1
1665 3.5	528 4	14.3	0.702	316 S.S.	6AP0119C1	6AP1119C1	6AP2119C1
2405 5.0	096 6	69.0	1.094	Carboloy®	6AP0120C1	6AP1120C1	6AP2120C1
2214 4.6	690 4	19.9	0.792	Glass	6AP0121C1	6AP1121C1	6AP2121C1
2975 6.3	300 7	77.7	1.234	Sapphire	6AP0122C1	6AP1122C1	6AP2122C1
4494 9.5	520 13	32.5	2.092	316 S.S.	6AP0123C1	6AP1123C1	6AP2123C1
6467 13	3.70 20	03.2	3.218	Carboloy <sup>®</sup>	6AP0124C1	6AP1124C1	6AP2124C1
3780 8.	.00	89	1.471	Glass	6AP0125C1	6AP1125C1	6AP2125C1
4942 10	).47 1	134	2.124	Sapphire	6AP0126C1	6AP1126C1	6AP2126C1
7720 16	5.35 2	226	3.582	316 S.S.	6AP0127C1	6AP1127C1	6AP2127C1
10780 22	2.84 3	343	5.437	Carboloy®	6AP0128C1	6AP1128C1	6AP2128C1
8555 18	3.12 2	200	3.170	Glass	6AP0129C1	6AP1129C1	6AP2129C1
11140 23	3.60	301	4.771	Sapphire	6AP0130C1	6AP1130C1	6AP2130C1
16493 34	.94 4	498	7.893	316 S.S.	6AP0131C1	6AP1131C1	6AP2131C1
23001 48	3.73 7	736	11.67	Carboloy®	6AP0132C1	6AP1132C1	6AP2132C1
23105 48	3.95 5	579	9.177	Glass	6AP0133C1	6AP1133C1	6AP2133C1
29410 62	2.30 8	833	13.2	Sapphire	6AP0134C1	6AP1134C1	6AP2134C1
42860 90	0.80 1	339	21.22	316 S.S.	6AP0135C1	6AP1135C1	6AP2135C1
60212 12	7.5 1	972	31.26	Carboloy®	6AP0136C1	6AP1136C1	6AP2136C1

For Materials of Construction see page 16

	TABLE 22, MFV VALVE FLOW CAPACITIES 10 PSIG (0.7 KG/CM²) INLET PRESSURE, ATMOSPHERIC EXHAUST								
ODIFIOE	Al	AIR		UM	WAT	ΓER			
ORIFICE NUMBER	std. mL/min	scfh	std. mL/min	scfh	std. mL/min	scfh			
1	200	0.42	400	0.85	6	0.095			
2	400	0.85	850	1.80	12	0.190			
3	1000	2.12	1800	3.81	26	0.412			
4	2500	4.87	6000	12.71	80	1.268			
5	6200	13.14	16000	33.90	200	3.170			
6	21500	45.55	55000	116.55	650	10.303			

The higher cost of MFV valves is justified whenever high sensitivity control and resolution are desirable, particularly in conjunction with metering tubes of very low flow rates. MFV flow capacities are offered to be matched with individual flow meter ranges.





As the needle advances into and out of high precision cylindrical orifices, the flat tapered surface of the needle gradually, without turning, uncovers the flow area. Generally, for gas metering it is recommended that valves are positioned at inlets (bottom). For liquids, valves may be positioned either at inlets or outlets (top). For vacuum services, valves must be mounted at outlets. If unspecified at time of ordering, meters will be shipped with valves mounted at the inlets. Meters are available with built-in high precision metering valves (MFV) with "non-rising stems".

### For Materials of Construction see page 16

	9.8
	6 - 4 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3
FI	ass 150mm ow Meter rith Valve

TABL	TABLE 22-1, STANDARD 150MM FLOW METERS WITH HIGH PRECISION VALVE [MFV]									
	MAXI	MUM FLO	W RATE		FRAME MATERIAL FLOW TUBE					
Al	R	WA	TER	FLOAT	ALUMINUM	BRASS	STAINLESS STEEL			
mL/min	scfh	mL/min	gph	MATERIAL	MODEL NO.	MODEL NO.	MODEL NO.			
11.6	0.024			Glass	6AP0101M1	6AP1101M1	6AP2101M1			
18.3	0.038		N/A		6AP0102M1	6AP1102M1	6AP2102M1			
34	0.07	l IV/	A	316 S.S.	6AP0103M1	6AP1103M1	6AP2103M1			
62.8	0.13			Carboloy®	6AP0104M1	6AP1104M1	6AP2104M1			
46.6	0.098	0.098	0.007	Glass	6AP0105M1	6AP1105M1	6AP2105M1			
73.1	0.154	0.154	0.015	Sapphire	6AP0106M1	6AP1106M1	6AP2106M1			
138.3	0.293	0.293	0.037	316 S.S.	6AP0107M1	6AP1107M1	6AP2107M1			
239.1	0.506	0.506	0.072	Carboloy®	6AP0108M1	6AP1108M1	6AP2108M1			
91.6	0.194	0.194	0.020	Glass	6AP0109M1	6AP1109M1	6AP2109M1			
144.3	0.306	0.306	0.035	Sapphire	6AP0110M1	6AP1110M1	6AP2110M1			
262.2	0.556	0.556	0.079	316 S.S.	6AP0111M1	6AP1111M1	6AP2111M1			
431.7	0.915	0.915	0.146	Carboloy®	6AP0112M1	6AP1112M1	6AP2112M1			
370.6	0.784	0.784	0.090	Glass	6AP0113M1	6AP1113M1	6AP2113M1			
513.3	1.087	1.087	0.158	Sapphire	6AP0114M1	6AP1114M1	6AP2114M1			
816.0	1.729	1.729	0.301	316 S.S.	6AP0115M1	6AP1115M1	6AP2115M1			
1216.9	2.579	2.579	0.500	Carboloy®	6AP0116M1	6AP1116M1	6AP2116M1			
817	1.731	1.731	0.240	Glass	6AP0117M1	6AP1117M1	6AP2117M1			
1093	2.316	2.316	0.394	Sapphire	6AP0118M1	6AP1118M1	6AP2118M1			
1665	3.528	3.528	0.702	316 S.S.	6AP0119M1	6AP1119M1	6AP2119M1			
2405	5.096	5.096	1.094	Carboloy®	6AP0120M1	6AP1120M1	6AP2120M1			
2214	4.690	4.690	0.792	Glass	6AP0121M1	6AP1121M1	6AP2121M1			
2975	6.300	6.300	1.234	Sapphire	6AP0122M1	6AP1122M1	6AP2122M1			
4494	9.520	9.520	2.092	316 S.S.	6AP0123M1	6AP1123M1	6AP2123M1			
6467	13.70	13.70	3.218	Carboloy®	6AP0124M1	6AP1124M1	6AP2124M1			
3780	8.00	8.00	1.411	Glass	6AP0125M1	6AP1125M1	6AP2125M1			
4942	10.47	10.47	2.124	Sapphire	6AP0126M1	6AP1126M1	6AP2126M1			
7720	16.35	15.82	226	316 S.S.	6AP0127M1	6AP1127M1	6AP2127M1			
10780	22.84	22.84	5.437	Carboloy®	6AP0128M1	6AP1128M1	6AP2128M1			
8555	18.12	18.12	3.170	Glass	6AP0129M1	6AP1129M1	6AP2129M1			
11140	23.60	23.60	4.771	Sapphire	6AP0130M1	6AP1130M1	6AP2130M1			
16493	34.94	34.94	7.893	316 S.S.	6AP0131M1	6AP1131M1	6AP2131M1			
23001	48.73	48.73	11.67	Carboloy®	6AP0132M1	6AP1132M1	6AP2132M1			
23105	48.95	48.95	9.177	Glass	6AP0133M1	6AP1133M1	6AP2133M1			
29410	62.30	62.30	13.2	Sapphire	6AP0134M1	6AP1134M1	6AP2134M1			
42860	90.80	90.80	21.22	316 S.S.	6AP0135M1	6AP1135M1	6AP2135M1			
60212	127.5	127.5	31.26	Carboloy®	6AP0136M1	6AP1136M1	6AP2136M1			
e-mail· in	fn@daka	ntainetru	ments co		ree in ILS.A. a	nd Canada 1	.800.879.7713			

## Multi-tube Flow Meters also Available!

#### PTFE flow meters incorporate the principles of traditional variable area flow technology

#### **MATERIALS OF CONSTRUCTION**

FLOW TUBES: FITTINGS IN CONTACT WITH FLUIDS:

SIDE PANELS:

O-RINGS: **CONNECTIONS:** 

Aluminum, black anodized. FRONT SHIELD AND BACK PLATE: 1/8" thick clear polycarbonate and white acrylics. 1/8" NPT female inlet and outlet connections.

OPTIONAL: Glass hose or compression fittings. The selection of materials of construction, is the responsibility of the customer.

Virgin PTFE PCTFE.

Heavy walled borosilicate glass.

The company accepts no liability.

Wetted inert components are surrounded by structurally rigid anodized aluminum.

These rugged **PTFE-Glass flow meters** offer solutions to low to medium flow range measurements of highly corrosive or ultra-pure liquids and gases.

The resultant design represents a unique combination of a rugged mechanically rigid frame and chemically inert wetted parts.



**Flow Meter with** cartridge valve

#### SPECIFICATIONS FOR SINGLE TUBE PTFE GLASS FLOW METERS

STANDARD ACCURACY: ±2% FS (mm scales) except 042 and 032 flow tubes.

±5% FS (direct reading scales) 042 and 032 mm. REPEATABILITY: ± 0.25%

USEFUL FLOW RANGES: 10:1 minimum with one float.
MAXIMUM OPERATING PRESSURE:

100 psig/6.7 bars. MAXIMUM OPERATING TEMPERATURE: 150 °F/ 65 °C.

TARLE 23 65MM PTEE ELOW METERS

LEAK INTEGRITY: Individually pressure and leak tested and certified to a rating

of 1 x 10-7 sccs Helium.

The selection of materials of construction, is the responsibility of the

customer. The company accepts no liability.

	TABLE 23, 65MM PTFE FLOW METERS							
MAXIMUM FLOW RATE				VALVE OPTION				
Al	R	WATER		FLOAT	NO VALVE	CARTRIDGE VALVE CVT	HIGH PRECISION Valve (HRT)	
mL/min	scfh	mL/min	gph	MATERIAL	MODEL NO.	MODEL NO.	MODEL NO.	
5.8	0.013	0.07	0.001	Glass	6AT3101N6	6AT3101C6	6AT3101M6	
9	0.017	0.08	0.001	Sapphire	6AT3102N6	6AT3102C6	6AT3102M6	
19	0.036	0.28	0.004	316 S.S.	6AT3103N6	6AT3103C6	6AT3103M6	
33	0.070	0.62	0.009	Carboloy®	6AT3104N6	6AT3104C6	6AT3104M6	
49	0.104	0.55	0.009	Glass	6AT3105N6	6AT3105C6	6AT3105M6	
74	0.153	0.98	0.016	Sapphire	6AT3106N6	6AT3106C6	6AT3106M6	
145	0.307	2.38	0.038	316 S.S.	6AT3107N6	6AT3107C6	6AT3107M6	
246	0.528	4.60	0.073	Carboloy®	6AT3108N6	6AT3108C6	6AT3108M6	
107	0.22	1.13	0.020	Glass	6AT3109N6	6AT3109C6	6AT3109M6	
167	0.35	2.19	0.035	Sapphire	6AT3110N6	6AT3110C6	6AT3110M6	
314	0.66	4.97	0.079	316 S.S.	6AT3111N6	6AT3111C6	6AT3111M6	
517	1.09	9.23	0.146	Carboloy®	6AT3112N6	6AT3112C6	6AT3112M6	
216	0.46	5.71	0.090	Glass	6AT3113N6	6AT3113C6	6AT3113M6	
320	0.68	10.00	0.158	Sapphire	6AT3114N6	6AT3114C6	6AT3114M6	
538	1.14	19.2	0.301	316 S.S.	6AT3115N6	6AT3115C6	6AT3115M6	
826	1.75	31.6	0.500	Carboloy®	6AT3116N6	6AT3116C6	6AT3116M6	
1056	2.23	20.8	0.329	Glass	6AT3117N6	6AT3117C6	6AT3117M6	
1399	2.96	33.3	0.527	Sapphire	6AT3118N6	6AT3118C6	6AT3118M6	
2125	4.50	58.7	0.930	316 S.S.	6AT3119N6	6AT3119C6	6AT3119M6	
3059	6.48	90.0	1.426	Carboloy®	6AT3120N6	6AT3120C6	6AT3120M6	
1249	2.65	25	0.396	Glass	6AT3121N6	6AT3121C6	6AT3121M6	
1623	3.44	36.7	0.581	Sapphire	6AT3122N6	6AT3122C6	6AT3122M6	
2520	5.34	70.7	1.121	316 S.S.	6AT3123N6	6AT3123C6	6AT3123M6	
3680	7.80	103.5	1.641	Carboloy®	6AT3124N6	6AT3124C6	6AT3124M6	
2030	4.3	39.5	0.61	Glass	6AT3125N6	6AT3125C6	6AT3125M6	
2655	5.62	63.2	0.99	Sapphire	6AT3126N6	6AT3126C6	6AT3126M6	
4041	8.56	111.7	1.75	316 S.S.	6AT3127N6	6AT3127C6	6AT3127M6	
5769	12.22	172	2.72	Carboloy <sup>®</sup>	6AT3128N6	6AT3128C6	6AT3128M6	
2522	5.35	54.7	0.86	Glass	6AT3129N6	6AT3129C6	6AT3129M6	
4917	10.42	143	2.26	316 S.S.	6AT3130N6	6AT3130C6	6AT3130M6	
6318	13.4	147	2.33	Glass	6AT3131N6	6AT3131C6	6AT3131M6	
8145	17.3	217	3.44	Sapphire	6AT3132N6	6AT3132C6	6AT3132M6	
12058	25.5	364	5.77	316 S.S.	6AT3133N6	6AT3133C6	6AT3133M6	
16943	35.9	540	8.56	Carboloy <sup>®</sup>	6AT3134N6	6AT3134C6	6AT3134M6	
12860	27.2	307	4.86	Glass	6AT3135N6	6AT3135C6	6AT3135M6	
16617	35.2	449	7.11	Sapphire	6AT3136N6	6AT3136C6	6AT3136M6	
24452	51.8	723	11.46	316 S.S.	6AT3137N6	6AT3137C6	6AT3137M6	
34507	73.1	1049	16.63	Carboloy®	6AT3138N6	6AT3138C6	6AT3138M6	
21969	46.5	550	8.71	Glass	6AT3139N6	6AT3139C6	6AT3139M6	
28518	60.4	811	12.85	Sapphire	6AT3140N6	6AT3140C6	6AT3140M6	
41289	87.4	1297	20.56	316 S.S.	6AT3141N6	6AT3141C6	6AT3141M6	
58348	123.6	1895	30.04	Carboloy <sup>®</sup>	6AT3142N6	6AT3142C6	6AT3142M6	

Carboloy® is only recommended for ultra pure fluids and is NOT recommended for corrosive fluids.

PTFE flow meters are available with built-in needle valves (CVT<sup>TM</sup>), high precision metering valves (HRT<sup>TM</sup>) with "non-rising stems", or with no valves.

The higher cost of HRT™ valves is justified whenever high sensitivity control and resolution are desirable, particularly in conjunction with metering tubes of very low flow rates.

When meters with valves are ordered, the valve cartridges are installed at the inlet. For vacuum service, it is recommended that meters are ordered with valves at the outlet.

#### **MATERIALS OF CONSTRUCTION**

FLOW TUBES: Heavy walled borosilicate glass.

FITTINGS IN CONTACT WITH FLUIDS: Virgin PTFE PCTFE.

SIDE PANELS: Aluminum, black anodized.

FRONT SHIELD AND BACK PLATE:

1/8" thick clear polycarbonate and white acrylics.

O-RINGS: PTF

TABLE 24 150MM PTEE ELOW METERS

**CONNECTIONS:** 1/8" NPT female inlet and outlet connections. **OPTIONAL:** Glass hose or compression fittings.



The selection of materials of construction, is the responsibility of

the customer. The company accepts no liability.

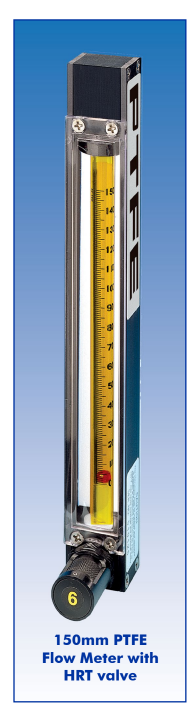


TABLE 24, 150MM PIFE FLOW METERS								
MAXIMUM FLOW RATE					VALVE OPTION			
Al	R	WATER		FLOAT	NO VALVE	CARTRIDGE VALVE CVT	HIGH PRECISION Valve (HRT)	
mL/min	scfh	mL/min	gph	MATERIAL	MODEL NO.	MODEL NO.	MODEL NO.	
11.6	0.024			Glass	6AT3101N1	6AT3101C1	6AT3101M1	
18.3	0.038				6AT3102N1	6AT3102C1	6AT3102M1	
34	0.07	N/A		316 S.S.	6AT3103N1	6AT3103C1	6AT3103M1	
62.8	0.13			Carboloy®	6AT3104N1 6AT3104C1		6AT3104M1	
46.6	0.098	0.50	0.007	Glass	6AT3105N1	6AT3105C1	6AT3105M1	
73.1	0.154	0.99	0.015	Sapphire	6AT3106N1	6AT3106C1	6AT3106M1	
138.3	0.293	2.36	0.037	316 S.S.	6AT3107N1	6AT3107C1	6AT3107M1	
239.1	0.506	4.60	0.072	Carboloy®	6AT3108N1	6AT3108C1	6AT3108M1	
91.6	0.194	1.13	0.020	Glass	6AT3109N1	6AT3109C1	6AT3109M1	
144.3	0.306	2.19	0.035	Sapphire	6AT3110N1	6AT3110C1	6AT3110M1	
262.2	0.556	4.97	0.079	316 S.S.	6AT3111N1	6AT3111C1	6AT3111M1	
431.7	0.915	9.23	0.146	Carboloy®	6AT3112N1	6AT3112C1	6AT3112M1	
370.6	0.784	5.71	0.090	Glass	6AT3113N1	6AT3113C1	6AT3113M1	
513.3	1.087	10.00	0.158	Sapphire	6AT3114N1	6AT3114C1	6AT3114M1	
816.0	1.729	19.2	0.301	316 S.S.	6AT3115N1	6AT3115C1	6AT3115M1	
1216.9	2.579	31.6	0.500	Carboloy®	6AT3116N1	6AT3116C1	6AT3116M1	
817	1.731	15.2	0.240	Glass	6AT3117N1	6AT3117C1	6AT3117M1	
1093	2.316	24.9	0.394	Sapphire	6AT3118N1	6AT3118C1	6AT3118M1	
1665	3.528	44.3	0.702	316 S.S.	6AT3119N1	6AT3119C1	6AT3119M1	
2405	5.096	69.0	1.094	Carboloy®	6AT3120N1	6AT3120C1	6AT3120M1	
2214	4.690	49.9	0.792	Glass	6AT3121N1	6AT3121C1	6AT3121M1	
2975	6.300	77.7	1.234	Sapphire	6AT3122N1	6AT3122C1	6AT3122M1	
4494	9.520	132.5	2.092	316 S.S.	6AT3123N1	6AT3123C1	6AT3123M1	
6467	13.70	203.2	3.218	Carboloy®	6AT3124N1	6AT3124C1	6AT3124M1	
3780	8.00	89	1.411	Glass	6AT3125N1	6AT3125C1	6AT3125M1	
4942	10.47	134	2.124	Sapphire	6AT3126N1	6AT3126C1	6AT3126M1	
7720	16.35	226	3.582	316 S.S.	6AT3127N1	6AT3127C1	6AT3127M1	
10780	22.84	343	5.437	Carboloy®	6AT3128N1	6AT3128C1	6AT3128M1	
8555	18.12	200	3.170	Glass	6AT3129N1	6AT3129C1	6AT3129M1	
11140	23.60	301	4.771	Sapphire	6AT3130N1	6AT3130C1	6AT3130M1	
16493	34.94	498	7.893	316 S.S.	6AT3131N1	6AT3131C1	6AT3131M1	
23001	48.73	736	11.67	Carboloy®	6AT3132N1	6AT3132C1	6AT3132M1	
23105	48.95	579	9.177	Glass	6AT3133N1	6AT3133C1	6AT3133M1	
29410	62.30	833	13.2	Sapphire	6AT3134N1	6AT3134C1	6AT3134M1	
42860	90.80	1339	21.22	316 S.S.	6AT3135N1	6AT3135C1	6AT3135M1	
60212	127.5	1972	31.26	Carboloy®	6AT3136N1	6AT3136C1	6AT3136M1	

Carboloy® is only recommended for ultra pure fluids and is NOT recommended for corrosive

# **OPTICAL SENSOR SWITCH**



#### **GENERAL DESCRIPTION**

The **Optical Sensor Switch** is a non-invasive means for detection of either HI <u>or</u> LOW flow. This sensor is ideal for signaling an alarm, cutoff valve or other device when the float passes the detector. **Note:** Alarm, valve, power supply etc. are not included. The Optical Sensor Switch helps protect processes and equipment from damage caused by extreme flow rates. Used in conjunction with 6AP and 6AT Flow Meters.

#### PRINCIPLE OF OPERATION

A self-contained miniature photoelectric sensor (Thrubeam type) consisting of a transmitter and receiver are mounted at opposite sides of the flow tube on a solid carrier. The float inside the flow tube is detected as it passes across the beam of light. The sensor can be used to detect the float passage beyond the set-point of the sensor and can also be set to monitor the float position at a specific level, signaling when the float is outside of the range of the sensor light beam.

The sensor consists of two parts: transmitter and receiver. When power is properly connected the power supply indicator (green LED) on the transmitter is constantly on.

#### The receiver has two indicators:

Stable operation indicator (green LED) turns on with a stable incoming beam and with a stable blocked light. Output indicator (orange LED) turns on when the beam from emitter is blocked by the float.

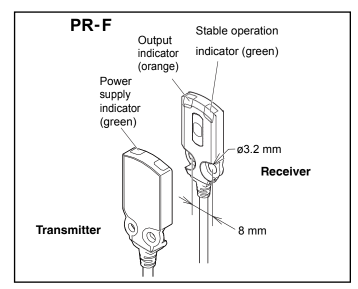
6AP Style Meter with Single Optical Sensor Switch

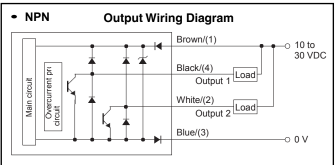
TROUBLESHOOTING FOR SINGLE AND DOUBLE OPTICAL SENSOR SWITCH						
PROBLEM	CAUSE	CHECK & ACTION				
All indicators are off.	The power supply is not connected.	Connect the power supply.				
The output indicators	Incorrect wiring.	Check the wiring for the output wires.				
turn on and off but	The input device has failed.	Try connecting the sensor output				
output does not turn on or off.	Sensor output has failed or an output wire is broken	to a separate input Sensor output has failed or an output wire is broken device.				
	Over-current has passed through an output.	Check that the rated current for the input device has not exceeded 50 mA.				
The output indicator is flashing.	tillough all output.	Check that the output wires are not shorted by any other wires.				
	The sensor is affected by ambient light.	When there are light sources nearby (sensors, lighting), adjust the sensor installation.				

ORDERING INFORMATION FOR SINGLE AND DOUBLE OPTICAL SENSOR SWITCH				
PART NUMBER DESCRIPTION				
6APOSV1-6P	Optical Sensor Switch for 65mm 6AP Style Meter			
6APOSV1-1P	Optical Sensor Switch for 150mm 6AP Style Meter			
6APOSV1-6T	Optical Sensor Switch for 65mm 6AT Meter			
6APOSV1-1T	Optical Sensor Switch for 150mm 6AT Meter			

ORDERING INFORMATION FOR SINGLE AND DOUBLE OPTICAL SENSOR SWITCH ACCESSORIES					
PART NUMBER DESCRIPTION					
6APOSSM	Optical Sensor Switch Module				
6APSGMNA-12	Power Supply 110Vac /12 Vdc (North America)				
6APSGMEV-12	Power Supply 230 Vac /12Vdc (Europe)				
6APSGMAU-12 Power Supply 240 Vac /12Vdc (Australia)					
6APSGMUK-12	Power Supply 240 Vac /12Vdc (United Kingdom)				

OPTICAL SENSOR SWITCH CONNECTION				
WIRE LEAD COLOR	CONNECTION			
BLACK Positive Power Lead (+10 to 30 VDC)				
YELLOW	Negative Power Lead			
GREEN	NPN output #1			
RED NPN output #2 (Complementary to Output #				





# HI-LO OPTICAL SENSOR SWITCH

#### **GENERAL DESCRIPTION**

The Hi-Lo Optical Sensor Switch is a non-invasive means for detection of Hi and LOW flow. This set of sensors is ideal for signaling an alarm, cutoff valve or other device when the

float passes the detector. Note: Alarm, valve, power supply etc. are not included. The Optical Sensor Switch helps protect processes and equipment from damage caused by extreme flow rates. Its compact design and ease of operation make it a non-obtrusive, simple to use addition to your flow meter. Perfect for OEM applications, use whenever maximum or minimum flow levels need to be monitored automatically. It also can be used in conjunction with a control relay to power alternate equipment or monitoring devices. Used in conjunction with 6AP and 6AT Flow Meters.

#### PRINCIPLE OF OPERATION

The Hi-Lo Optical Sensor Switch consists of two self-contained mini-slim photoelectric sensors (Thrubeam type). Every sensor has a transmitter and receiver. Two sets of sensors are mounted on two solid carriers on opposite sides of the flow tube. The float inside the flow tube is detected as it passes across the beam of light.

The sensors can be used to detect the float passage beyond the set-point of the sensor and can also be set to monitor the float position at a specific level. signaling when the float is outside of the range of the sensor light beam.

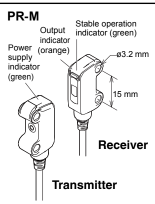
Each sensor consists of two parts: transmitter and receiver. When power is properly connected the power supply indicator (green LED) on the transmitter is constantly on.



Optionally the, Hi-Lo Optical Sensor

Switch could be supplied with OSSM Module, allowing each sensor to be separately set for momentary or latch operation of buzzer, LED and relay.

The OSSM module is equipped with the 8 position DIP switch and requires a +12 VDC power-supply with a minimum current rating of 250 mA.





#### The receiver has two indicators:

Stable operation indicator (green LED) turns on with a stable incoming beam and with a stable blocked light. Output indicator (orange LED) turns on when the beam from emitter is blocked by the float.

Optical Sensor thes Installed

a Typical

ameter

ORDERING INFORMATION FOR OPTICAL SENSOR SWITCH					
PART NUMBER DESCRIPTION					
6APOSV2-6P	Hi-Lo Optical Sensor Switch for 65mm 6AP Style Meter				
6APOSV2-1P	Hi-Lo Optical Sensor Switch for 150mm 6AP Style Meter				
6APOSV2-6T	Hi-Lo Optical Sensor Switch for 65mm 6AT Style Meter				
6APOSV2-1T	Hi-Lo Optical Sensor Switch for 150mm 6AT Style Meter				

ORDERING INFORMATION FOR Single and double optical sensor switch accessories					
PART NUMBER DESCRIPTION					
6APOSSM	Optical Sensor Switch Module				
6APSGMNA-12	Power Supply 110Vac /12 Vdc (North America)				
6APSGMEV-12	Power Supply 230 Vac /12Vdc (Europe)				
6APSGMAU-12	Power Supply 240 Vac /12Vdc (Australia)				
6APSGMUK-12	Power Supply 240 Vac /12Vdc (United Kingdom)				

#### **SPECIFICATIONS**

MODE OF DETECTION: Red LED Thrubeam type. 10 to 30 Vdc @50 mA max. POWER REQUIREMENTS: **OUTPUT TRANSISTORS:** NPN source up to 50 mA.

**RESPONSE TIME:** 0.5 MS.

LIGHT IMMUNITY: 4 Element, point light source, red LED 650 nm.

AMBIENT TEMPERATURE: 25 degree C to +55 degree C

SENSOR CONSTRUCTION: Heavy duty metal housing, IP-6® protection. SENSOR CERTIFICATION

File #: E301717; Category: NRKH2/NRKH8;

Enclosure type: 1 (UL50)

CE:EMC DIRECTIVE: Applicable Standard: EMI: EN60947-5-2,

Class A/EMS:EN60947-5-2 (2004/108/EC):

The selection of materials of construction, is the responsibility of the customer. The company accepts no liability.

• NPN	Output Wiring Diagram
Main circuit Overcurrent pro	Brown/(1)  Black/(4) Output 1 White/(2) Output 2  Blue/(3)  0 V

OPTICAL SENSOR SWITCH CONNECTION				
WIRE LEAD COLOR CONNECTION				
BLACK	Positive Power Lead (+10 to 30 VDC)			
YELLOW	Negative Power Lead			
GREEN	NPN output #1			
RED NPN output #2 (Complementary to Output #1)				

TROUBLESHOOTING FOR SINGLE AND DOUBLE OPTICAL SENSOR SWITCH						
PROBLEM	CAUSE	CHECK & ACTION				
All indicators are off.	The power supply is not connected.	Connect the power supply.				
The output indicators	Incorrect wiring.	Check the wiring for the output wires.				
turn on and off but	The input device has failed.	Try connecting the concer				
output does not turn on or off.	Sensor output has failed or an output wire is broken.	Try connecting the sensor output to a separate input device.				
	Over-current has passed	Check that the rated current for the input device has not exceeded 50 mA.				
The output indicator is flashing.	through an output.	Check that the output wires are not shorted by any other wires.				
io nasimig.	The sensor is affected by ambient light.	When there are light sources nearby (sensors, lighting), adjust the sensor installation.				

#### **In-Line and Panel Mount Flow Meters**

Incorporating traditional variable area precision glass technology, these rugged brass or stainless steel flow meters offer accurate and economical solutions to medium flow range measurements. These meters are designed with unique rotatable scales of dual air-water direct reading graduations showing SCFM and SLPM (air), as well as GPM and LPM (water) markings.

#### **Graduations reflect both** metric and English systems.

Dual, rotatable direct reading scales for air and water.

#### Rigid, compact construction.

Vertical In-Line or panel mount.

**Overlapping flow ranges** available from 4-20 LPM water and 140 L/min to 900 L/min air.

Precision formed borosilicate glass.



**Panel Mount** Flow Meters

#### **Vertical In-Line** Flow Meters

#### SPECIFICATIONS FOR MEDIUM RANGE FLOW METERS

**TUBE SHIELDS:** Polycarbonate.

FLOW TUBES: Heavy walled precision formed borosilicate glass.

Type 316 stainless steel. FLOATS:

**WETTED PARTS:** Brass or type 316 stainless steel. FKM.

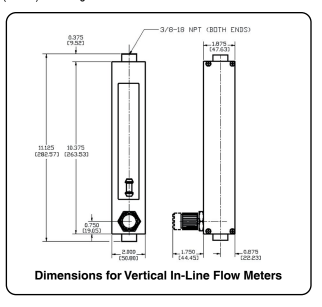
SEALS:

**CONNECTIONS:** 3/8" NPT female In-Line or horizontal rear. SCALES: Rotatable, direct reading air, (SCFM-L/min) and water (GPM-LPM).

ACCURACY: ±5% of full scale. MAXIMUM TEMPERATURE: 250 °F (121 °C). **MAXIMUM PRESSURE:** 150 PSIG (@ 200 °F).

**CONNECTIONS:** 3/8" NPT female In-Line or horizontal rear.

The selection of materials of construction, is the responsibility of the customer. The company accepts no liability.



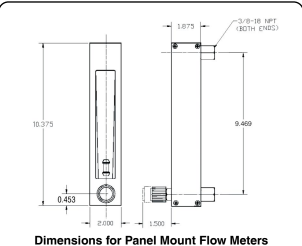


	TABLE 27, MEDIUM RANGE VERTICAL IN-LINE FLOW METERS							
	MAXIMUM FLOW RANGES					IN-LINE MOUNT PANEL MOUNT		
A	AIR W		ATER	END FITTING	NO VALVE	VALVE	NO VALVE	VALVE
SCFM	SLPM	GPM	LPM	MATERIAL	MODEL NO.	MODEL NO.	MODEL NO.	MODEL NO.
5	140	1.2	4	Brass	6AV5101BNI	6AV5101BVI	6AV5101BNP	6AV5101BVP
10	280	2	8	Brass	6AV5102BNI	6AV5102BVI	6AV5102BNP	6AV5102BVP
15	425	3	11.5	Brass	6AV5103BNI	6AV5103BVI	6AV5103BNP	6AV5103BVP
20	575	4	15	Brass	6AV5104BNI	6AV5104BVI	6AV5104BNP	6AV5104BVP
30	900	5	20	Brass	6AV5105BNI	6AV5105BVI	6AV5105BNP	6AV5105BVP
5	140	1.2	4	316 S.S.	6AV5101SNI	6AV5101SVI	6AV5101SNP	6AV5101SVP
10	280	2	8	316 S.S.	6AV5102SNI	6AV5102SVI	6AV5102SNP	6AV5102SVP
15	425	3	11.5	316 S.S.	6AV5103SNI	6AV5103SVI	6AV5103SNP	6AV5103SVP
20	575	4	15	316 S.S.	6AV5104SNI	6AV5104SVI	6AV5104SNP	6AV5104SVP
30	900	5	20	316 S.S.	6AV5105SNI	6AV5105SVI	6AV5105SNP	6AV5105SVP

## MEDIUM RANGE PTFE FLOW METERS

Incorporating traditional variable area precision glass technology, these rugged PTFE flow meters offer accurate and economical solutions to medium flow range measurements. These meters are designed with unique rotatable scales of dual air-water direct reading graduations showing SCFM and L/min (air), as well as GPM and LPM (water) markings.

#### **LEAK INTEGRITY**

Flow meters are individually tested on a Mass Spectrometer Leak Detector and certified to a leak integrity rating of 1 x 10<sup>-7</sup> sccs Helium or better.

#### SPECIFICATIONS FOR PTFE FLOW METERS

**TUBE SHIELDS:** Polycarbonate.

FLOW TUBES: Heavy walled precision formed borosilicate glass.

FLOATS: PTFE.
WETTED PARTS: PTFE, PCTFE.
SEALS: PTFE.

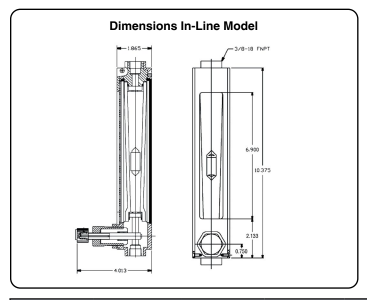
**SCALES:** Rotatable, direct reading air, (SCFM-L/min) and water (GPM-LPM).

Scale length is 127mm (nominal).

CONNECTIONS: 3/8" NPT female In-Line or horizontal rear. LEAK INTEGRITY: Individually leak tested and certified.

 $\triangle$ 

The selection of materials of construction, is the responsibility of the customer. The company accepts no liability.



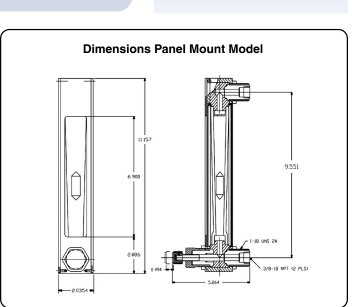


TABLE 28, MEDIUM RANGE PTFE FLOW METERS								
	MAXIMUM FLOW RANGES				MOUNT	PANEL MOUNT		
l l	AIR		WATER		NO VALVE VALVE		VALVE	
SCFM	SLPM	GPM	LPM	MODEL NO.	MODEL NO.	MODEL NO.	MODEL NO.	
3.5	100	0.8	3.0	6AV9101TNI	6AV9101TVI	6AV9101TNP	6AV9101TVP	
7.0	200	1.5	5.75	6AV9102TNI	6AV9102TVI	6AV9102TNP	6AV9102TVP	
10.5	300	2.2	8.25	6AV9103TNI	6AV9103TVI	6AV9103TNP	6AV9103TVP	
14.0	400	2.9	11.0	6AV9104TNI	6AV9104TVI	6AV9104TNP	6AV9104TVP	
17.5	500	3.5	13.25	6AV9105TNI	6AV9105TVI	6AV9105TNP	6AV9105TVP	
22.0	625	4.1	16.0	6AV9106TNI	6AV9106TVI	6AV9106TNP	6AV9106TVP	



## INDUSTRIAL STAINLESS STEEL METERS

#### **FEATURES**

- ✓ Heavy duty stainless steel.
- √ Thick polycarbonate safety shields.
- $\checkmark$  Fluted or plain tapered tubes.
- ✓ Direct reading metric and English system scales.
- ✓ Unique design facilitates ease of maintenance cleaning processes.

Heavy-duty flow meters are fully enclosed in a brushed stainless steel case. Ideal for industrial applications with flow rates of up to 116 GPM / 440 L/min and 250 SCFM /7080 L/min. Used for flow measurements of liquids (water) and gases (air). Meters are graduated for direct reading of water and air.



Flow meters come with FNPT or flanged end fittings for easy in-line installation. Wetted parts include borosilicate glass flow tubes, Fkm O-rings, and 316 Stainless steel fittings, guide rods, floats and float stops.

# Flanged **Style Meter**



#### **SPECIFICATIONS**

ACCURACY: ±3% of full scale.

MINIMUM FLOW RATE: Approximately 10% of maximum flow rate.

REPEATABILITY: ±0.5% of full scale.

MAXIMUM PRESSURE AT 200 °F (93 °C): 200 psig / 9.6 bars (tube sizes 3, 4, 5 and 6).

125 psig / 14.8 bars (tube sizes 8 and 9).

**MAXIMUM OPERATING TEMPERATURE:** 200 °F (93 °C).

FLOW TUBES:

FITTINGS IN CONTACT WITH FLUIDS:

FRONT SHIELD:

O-RINGS:

**OPTIONAL:** 

CONNECTIONS:

Heavy walled borosilicate glass.

316 Stainless Steel.

Thick clear polycarbonate and white acrylics.

FKM.

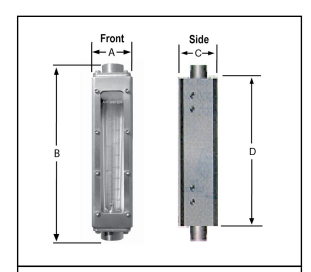
PTFE/ Kalrez®, EPR.

IN-LINE: 1/2", 1", 2", NPT. 150 ANSI FLANGED: 3/4", 1-1/2", 2-1/2".



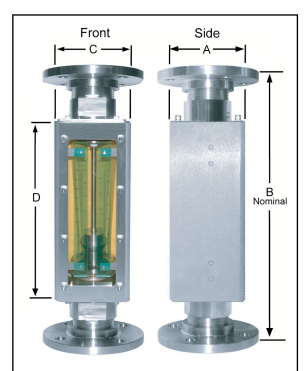
The selection of materials of construction, is the is the responsibility of the customer. The company accepts no liability.

# Industrial Stainless Steel Meters



# DIMENSIONS FOR IN-LINE INDUSTRIAL STAINLESS STEEL METERS

NPT (F)	A	В	C	D
1/2"	2	9.54	2.25	8.04
1"	3.5	13.69	3.75	10.50
2"	5	15.59	5.25	11.55



# DIMENSIONS FOR FLANGED INDUSTRIAL STAINLESS STEEL METERS

NPT (F)	A	B (Nominal)	C	D	
3/4"	3⁄4" 2		2.25	8.04	
1½"	3.5	14.15	3.75	10.50	
2½"	5	17.98	5.25	11.55	

TABLE 32, IN-LINE METERS							
CATALOG Number		MAX FLO	W RATE	PRESSURE			
	WATER (GPM)	AIR (SCFM)	WATER (L/min)	AIR (L/min)	DROP ("OF H <sub>2</sub> 0)	TUBE SIZE	NPT CONNECTION
6AM6101MJ	0.25	1.2	.95	35	3	3	
6AM6102MJ	0.36	1.9	1.3	54	3	3	
6AM6103MJ	0.76	3.3	3.0	90	7	3	1/2"
6AM6104MJ	1.0	4.2	3.8	120	8	4	1/2
6AM6105MJ	1.5	6.5	5.6	180	11	4	
6AM6106MJ	2.2	8.5	8.2	250	14	4	
6AM6107MK	3.8	16	14	480	14	5	1"
6AM6108MK	5.0	22	18	650	20	5	
6AM6109MK	6.0	25	22	725	7	6	
6AM6110MK	7.4	34	27.5	950	8	6	
6AM6111MK	9.6	40	36	1200	14	6	
6AM6112MK	11	47.5	42	1400	18	6	
6AM6113MK	15	62.5	52.5	1800	34	6	
6AM6114MK	20	90	80	2600	55	6	
6AM6115MK	22	90	85	2550	23	8	2"
6AM6116MK	25	-	95	-	99	6	1"
6AM6117MK	41	170	155	4600	7	9	
6AM6118MK	44	180	165	5000	42	8	2"
6AM6119MK	60	250	230	7000	23	9	
6AM6120MK	62	250	230	7000	70	8	
6AM6121MK	86	-	320	-	35	9	
6AM6122MK	116	-	440	-	56	9	

#### **TABLE 32-1, FLANGED METERS**

CATALOG Number		MAX FLO	W RATE	PRESSURE	TUDE	EL ANOE	
	WATER (GPM)	AIR (SCFM)	WATER (L/min)	AIR (L/min)	DROP ("OF H <sub>2</sub> 0)	TUBE SIZE	FLANGE CONNECTION
6AM8101MJ	0.25	1.2	.95	35	3	3	
6AM8102MJ	0.36	1.9	1.3	54	3	3	
6AM8103MJ	0.76	3.3	3.0	90	7	3	3/4"
6AM8104MJ	1.0	4.2	3.8	120	8	4	3/4
6AM8105MJ	1.5	6.5	5.6	180	11	4	
6AM8106MJ	2.2	8.5	8.2	250	14	4	
6AM8107MK	3.8	16	14	480	14	5	1½"
6AM8108MK	5.0	22	18	650	20	5	
6AM8109MK	6.0	25	22	725	7	6	
6AM8110MK	7.4	34	27.5	950	8	6	
6AM8111MK	9.6	40	36	1200	14	6	
6AM8112MK	11	47.5	42	1400	18	6	
6AM8113MK	15	62.5	52.5	1800	34	6	
6AM8114MK	20	90	80	2600	55	6	
6AM8115MK	22	90	85	2550	23	8	2½"
6AM8116MK	25	-	95	-	99	6	1½"
6AM8117MK	41	170	155	4600	7	9	2½"
6AM8118MK	44	180	165	5000	42	8	
6AM8119MK	60	250	230	7000	23	9	
6AM8120MK	62	250	230	7000	70	8	
6AM8121MK	86	-	320	-	35	9	
6AM8122MK	116	-	440	-	56	9	