

Middlesex Gases & Technologies, Inc. 292 Second Street PO Box 490249 Everett, MA 02149

(800) 649-6704 or (617) 387-5050 www.MiddlesexGases.com Info@MiddlesexGases.com

10-150 SCFH

## FLOWMETER Series 7965

The Series 7965 flowmeters use 65mm flow tubes with a single float. They are calibrated to read directly in SCCM, SLPM or SCFH of air. Correction factors are available for a number of common gases. The Series 7965 flowmeters are available in chrome plated brass or stainless steel.

## **SPECIFICATIONS**

Maximum Inlet Pressure: 200 psig Temperature Range: -20° to +250°F Valve: Standard or high accuracy needle valve Dimensions: 1 1/4"W x 5 1/2"H x 2 3/4"D Accuracy: ±5% full scale Repeatability: ±0.25% of scale reading Inlet and Outlet: 1/4" NPT female standard

## FRAME WITH VALVE

\*Select flow tube from table on right.

**HOW TO ORDER** 

Model – X – Y

X=tube required Y=optional fittings

**Options:** 

Model	Material	
7965B*	Chrome plated brass with	
	standard valve	
7965BHA*	Chrome plated brass with	
	high accuracy valve	
7965S*	316 Stainless Steel with standard valve	
7965SHA*	316 Stainless Steel with	
	high accuracy valve	



## 65MM TUBE CUBE SELECTION

	Tube Number	Float Material	Flow Range*†
	J07G	glass	0.7-7 sscm
	J15G	SS	5-50 sccm
	J15S	SS	7-75 sccm
	J15ST	glass	10-100 sccm
	J13ST	SS	13-130 sccm
	J03C	carboloy	25-250 sccm
<b>P/N Suffix:</b> 4HB T4FF	J10ST	carboloy	50-500 sccm
	J01G	glass	100-1000 sccm
	J04G	glass	0.1-1 slpm
	J75T	SS	0.2-2 slpm
	JO3G	glass	0.5-5 slpm
	J02ST	SS	1-10 slpm
T2FF	J11ST	SS	1-16 slpm
	J01ST	SS	2-25 slpm
	J03ST	SS	4-40 slpm
	J05G	glass	0.2-2.2 SCFH
	J18G	glass	0.5-6 SCFH
	J019ST	SS	1-10 SCFH
	J61ST	SS	2-18 SCFH
	J18ST	SS	3-25 SCFH
	J102ST	SS	5-50 SCFH
	J14G	SS	10-90 SCFH

\*Other ranges available.

J02C

†All calibrations are for air @ 0 psig outlet and 70°F.

corboloy

٠	1/4"	compression	tube	fittings	inlet and	outlet

• 1/8" compression tube fittings inlet and outlet

• 1/4" hose barbs inlet and outlet - add suffix "4HB"

Bench stand - Model 7920B

Example: 7965B-J03G-T4FF