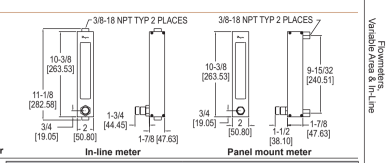
SERIES RSF

ROTATABLE SCALE FLOWMETERS Dual, Rotatable Direct Reading Scales for Air and Water





The Series RSF Rotatable Scale Flowmeters are ideal for the direct flow measurement of air, water, and other commonly used gases. These flowmeters are designed with direct read scales with no need for correlation charts and graduations are marked on a rotating, polycarbonate tube shield. They feature borosilicate glass tubes with brass and SS metering valve options.

FEATURES/BENEFITS

- Reflective lens background and 1.5 X magnification lens reduces parallax and eve fatigue saving time and allowing for a more accurate reading
- . Long operating life with thick polycarbonate front shield that protects tube from breakage and serves as a magnifying lens to enhance reading resolution
- Increased protection with included safety blow-out back panel for added safety in the event of breakage

APPLICATIONS

- · Gas or liquid metering
- · Water and air pollution analysis systems

SPECIFICATIONS

Panel

Service: Compatible gases or liquids. Wetted Materials: Flowtube: Borosilicate glass: Float: Brass/SS models: 316 SS: PTFE models: PTFE: Float stops: Brass/SS models: 316 SS; PTFE models: PTFE; End fittings: Brass/SS models: Brass or 316 SS: PTFE models: PTFE: O-rings: Brass/SS models: Fluoroelastomer: PTFE models: PTFE. Temperature Limit: 250°F (121°C); PTFE models: 150°F (65°C) **Pressure Limit:** 150 psig (10.34 bar) @ 200°F (93°C). PTFE models: 100 psig (6.7 bar).

Accuracy: ±7% FS Repeatability: ±0.25% FS. Scale: Direct Reading 127 mm scales for air and water Turn-Down Ratio: 10:1. Connections: Two 3/8" female NPT. Mounting: Vertical or panel mount. **Panel Cutout:** Drill two 7/8" diameter holes 9.469" (240.5 mm) apart (for panel mount meters only). Valve: 6-turn needle (standard on models indicating "with valve").

MODEL CHART												
Brass & SS Vertical In-Line Meters							Brass & SS Panel Mount Meters					
Model Without Valve		Model With Valve		Max. Flow Rate		Model Without Valve		Model With Valve		Max. Flow Rate		
				Air SCFM	Water					Air SCFM	Water	
Brass	SS	Brass	SS	(SLPM)	GPM (LPM)	Brass	SS	Brass	SS	(SLPM)	GPM (LPM)	
RSF011	RSF111	RSF011V	RSF111V	5 (140)	1.2 (4)	RSF021	RSF121	RSF021V	RSF121V		1.2 (4)	
		RSF012V		10 (280)				RSF022V		10 (280)	2 (8) 3 (11.5)	
		RSF013V		15 (425)				RSF023V				
		RSF014V						RSF024V			4 (15)	
RSF015	RSF115	RSF015V	RSF115V	30 (900)	5 (20)	RSF025	RSF125	RSF025V	RSF125V	30 (900)	5 (20)	
Note: For I	Note: For PTFE models select RSF <u>2</u> XX_ (not available for all models).											

OPTIONS					
Use order code:	Description				
NISTCAL-FL1	NIST traceable calibration certificate				

USA: California Proposition 65 △WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov