

SP Bel-Art Riteflow Flowmeters, Unmounted

Description • Unmounted tubes have plain ends, flexible tubing is connected directly to the top and bottom of the flowmeter and can be held in place with a clamp

• Riteflow flowmeters are useful for flow measurements in the lab, process flows in pilot plants, to meter carrier gases in chromatography, indicating and controlling gases in manufacturing processes and for indicating flow rates in pumping or flow systems

• Formed from heavy-wall, shock-resistant borosilicate glass, these flowmeters can be used at operating pressures up to 200 psig and maximum temperatures to 121°C (250°F)

• They feature fused ceramic scales that are accurate to within +/-2% of full scale

• Repeatability is 0.25%. Uniformly tapered bores have internal rib guides to stabilize the glass, stainless steel or carboloy floats

• Flow measurement is taken by reading the center of the float on the universal scale

• The number on the scale corresponds to a flow rate for the given fluid on a calibration chart that is supplied

Image(s) are representative of the product group and not necessarily the individual product.

Order	28-Apr-2024 20:26: PM PDT	PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.					
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit
334- 23341- EA	SP Bel-Art Size: 5 RiteFlow Flowmeters, 150 mm Scale, 190 mm with Plain End - 1 ea 150 mm Scale, 190 mm (7 ¹ / ₂ in.) Overall Length Size: 5 Inlet OD mm (in.): 12.7 (¹ / ₂) Outlet OD mm (in.): 14.2 (⁹ / ₁₆) Overall Length: 7 ¹ / ₂ in. (19 cm) Scale: 150 mm 	<u>Sign In</u>	SP Bel-Art	H40401- 0305			EA

