# **Accessory Valves - Flow Control**

Flow control valve, right angle, inch, meter-out Threaded and push-in versions





Media

Needle

### Right Angle-Inch

Cracking Pressure Temperatures

Right Angle - for Push-In Fittings or Threaded Inlet Type Supply Pressure

The state of the s

Air or inert gas

Materials: Body Swivel Housing Nickel Plated Brass Anodized Aluminum Seals Buna-N Spring

Stainless Steel 10-32, 1/8", 1/4" Stainless Steel

3/8", 1/2" Nickel Plated Brass





### Right Angle - Inch Series

**Operating Characteristics** 

Valves Mount Directly on Cylinder Nickel Plated Brass For Corrosion Spring Loaded Check Valve Thread Sealant on Male Threads 360° Swivel Body Compact Design

## **Threaded Style**

<u> </u>	Part Number	Part Number
Size	Slot Adjust	Knob Adjust
10-32 UNF	R432027180	
1/8" NPTF	R432027181	R432027185
1/4" NPTF	R432027182	R432027186
3/8" NPTF	R432027183	R432027187
1/4" NPTF	R432027184	R432027188

## **Push-in Fitting Style**

Size	Part Number Slot Adjust	Part Number Knob Adjust
10-32 UNF x 5/32" tube	R432027189	
1/8" NPTF x 1/4" tube	R432027190	R432027193
1/4" NPTF x 1/4" tube	R432027191	R432027194
3/8" NPTF x 3/8" tube	R432027192	R432027195

<sup>\*</sup>Push-in fitting not available in 1/2" NPTF size.

Tubing tolerances for push-in fittings are:

Push-in fittings suitable for use with nylon, polyethylene, and soft copper tubing; not for use with polyurethane or PVC tubing.

Flow Characteristics							
Thread Size		10-32	1/8"	1/4"	3/8"	1/2"	
Free Flow Throttle Closed) Orifice Diameter	SCFM [Cv] L/Min INCH	3.4 [.06] 98 0.06	12.8 [.34] 364 0.118	19.1 [.67] 542 0.177	28.9 [1.87] 819 0.276	53.2 [2.84] 1508 0.394	
Orifice Diameter Weight	mm Ibs	1.5 0.022	1.5 0.055	4.5 0.121 0.055	7.0 0.209	10.0 0.407	



<sup>+/-0.2</sup>mm (0.008") except for 1/4" OD tubing, +0.15/-0.35mm (+0.0059"/0.0137")