BSP/METRIC

Series 2901 - 2903 - 2921 Silencers Series 2931 - 2938 - 2939 - 2905 - RSW **BSP-Metric**

Ports M5 (10-32 UNF), G1/8, G1/4, G3/8, G1/2, G3/4, G1

The silencers are indispensable elements for eliminating or reducing the characteristic noise of compressed air during discharge operations. They should always be placed on the outlets of 3/2, 5/2 or 5/3-way valves. When carrying out maintenance, the silencers should be degreased using mineral spirit or paraffin and compressed air blown through

This chapter is a general overview of the Flow Control Valve product line. For details of product data and dimensions, please see the Fittings and Flow Control Valves Catalog.

them in the opposite direction to operation.



TECHNICAL SPECIFICATIONS Construction Body with male and female thread Materials used for body 0158 brass - copper (2921-2931) - polyethylene (2938) Materials used for silencing Stainless steel - bronze (sintered) - polyethylene M5 (10-32 UNF), G1/8, G1/4, G3/8, G1/2, G3/4, G1 Noise threshold See Fittings and Flow Control Valve Catalog for details * The measurements were carried out at 6 bar









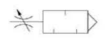


Flow controllers Mod. RSW... Flow control valves with silencer.

Connections: G1/8, G1/4, G1/2 (for instructions, see p. 117 or p. 146)

Mod. **RSW 1/8 RSW 1/4** RSW 1/2





Flow controllers Series 2905

Silencer bushing for Mod. SCO... or MCO... (for instructions, see p. 117 or p. 146)

Mod. 2905 1/8 2905 1/4 2905 3/8

