

Mark 708

Brand: Low Flow



Short Description

The Mark 708 Series provides accurate control on fractional flow applications. It is a complete line of pneumatic and electrically actuated control valves designed to enhance performance to ensure precision control on your most critical micro flow applications.

Pilot plant installations Test stands R & D facilities Processing plants Specialized processing plants (dosing, injection and venting)

Description

Rolling diaphragm Spring-loaded TFE/Chevron packing Bolted body/bonnet connection Guided trim standard Quick change trim standard (0.05 Cv and above) Threaded bonnet for quick disassembly Secondary stem connection eliminates stroke adjustment changing trim Optional side mounted or top mounted positioner Seat Type: Globe – Class IV or VI Sizes: 1/4" – 3/4" (DN8 – DN20) End Connections: Threaded, Socket Weld, Integral Tube, Welded Flange Body Materials: Carbon Steel, Stainless Steel, Hastelloy C, Monel, Alloy 20, others Cv (Kv): 0.00001 to 4.0 (0.000009 to 3.4) Ranges: 3-15 or 6-30 psi; split ranges are available with optional positioner