

## Mark 708DP

**Brand:** Low Flow



### Short Description

Double Packing Fractional Flow Control Valve An alternative to a bellows stem seal, it is used when standard packing will not adequately contain the controlled media. With a double packed bonnet, lubricant is pumped into the packing sets, providing a tight seal similar to bellows stem seal.

### Description

Ideal for applications where service conditions can damage a bellows assembly Features standard bonnet port for use in lubricating the packing for added protection against leakage, or for use as a detection port for monitoring potential fugitive emissions  
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 Nuts, 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 side-mounted positioner