

## Mark 708 CR

**Brand:** Low Flow



### **Short Description**

Extended Bonnet Fractional Flow Control Valve The Mark 708CR for cryogenic service features a 9" bonnet extension (optional 14") that provides protection for the packing and actuator by preventing ice build-up, which can interfere with movement of the valve stem and affect valve performance. For cryogenic services with temperatures as low as -320°F (-195°C).

### **Description**

Protects the packing and actuator by preventing ice build-up which can interfere with stem movement Wide range of interchangeable trims TFE chevron ring packing Optional side mounted or top mounted positioner Seat Type: Globe – Class IV Sizes: 1/4" – 3/4" (DN8 – DN20) End Connections: Threaded, Socket Weld, Integral Tube, Welded Flange Body Materials: Stainless Steel, Hastelloy C, Monel, Alloy 20, others Cv (Kv): 0.05 to 4.0 (0,04 to 3,4) Ranges: 3-15 or 6-30 psi; split ranges are available with optional positioner