

## Mark 87

**Brand:** Jordan Valve



### **Short Description**

Externally Piloted The Mark 87 piloted temperature regulator is the sliding gate valve engineered to provide wide rangeability, and greater accuracy, for a variety of temperature control applications. Designed with the same technology as the Mark 80, the Mark 87 is a piloted temperature regulator that offers quality and performance. It can be used where larger line sizes and higher flow rates are required.

### **Description**

Sliding gate seats provide straight-through flow for reduced turbulence and quiet operation Short stroke for fast response and accurate regulation Easily interchangeable Cv's Tight shutoff Sizes: 1/2" – 6" (DN15 – DN150) Body Material: Ductile Iron, Carbon Steel, Stainless Steel, Cast Iron End Connection: Threaded, Flanged, Socket Weld, Butt-Weld Cv (Kv): up to 395 (up to 340) Seat Materials: Jorcote Control Range: -20°F (-29°C) to 450°F (232 °C)