

Mark 86

Brand: Jordan Valve



Short Description

Ambient Temperature The Mark 86 regulator is designed to control steam tracing lines based on ambient temperatures. The MK86 allows steam to flow through the tracer lines only when it is needed, then opens or closes when ambient temperature rises above or below the setpoint depending on action.

Description

Sealed weld actuator – No elastomer parts provides longer service life 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" – 2" (DN15 – DN50) Body Material: Ductile Iron, Bronze, Carbon Steel, Stainless Steel End Connection: Threaded, Flanged, Socket Weld, Butt-Weld Cv (Kv): up to 30 (up to 25,8) Seat Materials: Jorcote Control Range: 5°F (-15°C) to 210°F (99°C)