Verify Operating Position

Using Scribe Line Indicators

Page 1 of 1

Notes:

- 1. Actuator mounting flange is removed for clarity.
- 2. The MOGAS valve operates counter-clockwise to open, clockwise to close.
- 3. These lines are approximate indications and are not 100% accurate. For best results, make sure the lines never under travel—a minimum travel of 96 degrees is required.
- 4. Valves covered with insulation may require removal of insulation material to view the marked pressure end.
- 5. In circumstances where MOGAS valves have 2 scribe lines on the stem, actuator removal is required to view the stamped T on the top of the stem and to verify proper operating position.



CLOSED

When the valve is **closed**, the stem scribe line (and stamped T) should align with the gland flange scribe line—facing opposite the marked pressure end of the valve.



OPEN

When the valve is **open**, the stem scribe line (and stamped \mathbf{T}) should align with the gland flange scribe line facing 90 degrees counter-clockwise from opposite the marked pressure end of the valve.





Visual Verification

With the mounting flange in place, this opening allows visual verfication of the operating position. If the stem scribe line is facing this opening, the ball is in the **open** position.



www.mogas.com