Jordan Valve Mark 75 vs. Typical Globe Style Control Valve

Looking for outstanding control and high flow in a small package? Say hello to the Jordan Valve Mark 75 Sliding Gate Control Valve!

6" ANSI 150			
	Jordan Valve Mark 75	Typical 6" Globe Style Valve	Advantage
Face to Face	2.23" (56,6mm)	17.75" (450,9mm)	Jordan
Centerline to Top of Actuator	19.3" (490mm)	46.63" (1184,4mm)	Jordan
Weight Including Pneumatic Actuator	77 lbs. (34,9 Kg)	442 lbs. (201 Kg)	Jordan
Cv (Kv)	400 (345)	394 (339)	Jordan
Stem Travel	0.312" (7,9mm)	2" (51mm)	Jordan



The wafer style body and the unique Sliding Gate seat design combine to provide accurate control in a very small package

The Jordan Valve Sliding Gate
Control Valve provides
tremendous value in a
small package!





Mark 75 Features / Benefits

Smaller Envelope Dimensions

- \$ave on material cost
- \$ave on shipping cost
- \$ave on installation cost

Sliding Gate Seat

- Shorter Stroke = smaller actuators \$ave on air
- Easy maintenance
- Ouiet operation
- High turndown

Available in a Variety of Materials

• Carbon Steel, Stainless Steel, Monel, Duplex, Hastelloy, and more

Stainless Steel Voke

Namur compliant yoke allows mounting of positioners and other accessories