

Orifice Gate Valve

- 80 PSIG dry, filtered and lubricated air required
- Stud bolt pattern straddled the transverse center line on all models
- Sealing permits dust tight application up to 20 PSI
- Temperature range up to 180 °F

The orifice gate valve is an economical solution when unrestricted product flow is a necessity. A patented blade design prevents material from lodging in the gate's sides, providing a cleaner system and reducing down time.

Options

- Single or double solenoid valves in general-purpose or explosion-proof enclosures
- Model B orifice gate consists of internal food grade corrosion resistant construction, lightweight external aluminum construction and double acting cylinder
- Model F orifice gate provides stainless steel in all contact areas
- Toggle actuator or manual pneumatic valve control for actuator
- Position-proof switch in water-tight NEMA 4 or explosion-proof enclosures
- Handwheel actuator option
- High temperature model (up to 400 °F)

