

ECLIPSE AUTOTITE VALVES

2000AT Automatic Gas Shut-Off Valves

AutoTite shut-off valves set the industry standard with broad NEMA approval.

Engineered and built with the precision you've come to expect from Eclipse, each AutoTite 2000AT valve is Performance Certified — 100% factory tested before shipment.

For medium pressure range applications, you can't find automatic gas shut-off valves with more installation flexibility, operational conveniences and peace-of-mind safety features.

- Rugged, cast iron valve body, steel internal components; handles inlet pressures to 30 psig (2 bar).
- Multi-gas compatibility: air, natural gas, propane, butane.
- Designed to open smoothly to eliminate gas pressure surges.
- Valve closes within one second if power fails or system interlock switch opens.
- Meets or exceeds all safety codes. UL listed, FM approved, CSA certified and XL GAPS (IRI) approvable.
- Available in a wide range of sizes.
- Valves can be piped in any position. Actuator rotates 360° for interference-free, close coupling to other components in the pipe train.
- Actuators are available in 120V/60Hz - 110V/50Hz and 240V/60Hz - 220V/50Hz.
- Enclosure rating is NEMA 1, 3 and 4. (Combination General Purpose, Water Tight, Dust Tight, Drip Tight)
- Actuator can be replaced on-site without removing the valve body. Reduces downtime and maintenance costs.
- Three built-in switches; two dedicated as proof-of-closure switches for NFPA and one auxiliary switch that lets you conveniently activate other controls in the system.



AutoTite Valves

Performance-Engineered...Performance-Certified

Three Built-In Auxilliary Switches

– One auxiliary and two proof-of-closure.

Multiple NEMA ratings for both indoor and outdoor use – Field replaceable without removing valve body

Visual Indication

– Mechanical pointer on each side

Soft Seat

– For positive sealing

Pressure Taps

– Two on each side

Cast Iron Body

– For high pressures



Quick Disconnect Option

– For greater maintainability



ECLIPSE[®]
Innovative Thermal Solutions
www.eclipsenet.com