Actuated Valves Product Guide & Engineering Specifications Electric Actuated True Union Ball Valves



Spears® True Union 2000 Ball Valve Premium Electric Actuation Package

The compact design of True Union 2000 Ball Valves provides maximum versatility with minimum space requirements. Fully serviceable valve cartridge also mates with Spears® Union 2000 Schedule 80 pipe unions. Both valves and unions utilize Buttress Thread union nuts for superior strength. All ball valves feature Spears® self adjusting Floating Seat design for extended service, and Spears® Safe-T-Shear® Stem with double O-ring stem seals for assurance of fluid containment in case of inadvertent valve damage. Available in chemical and corrosion resistant PVC or CPVC with socket, flanged or Spears® Patented Special Reinforced (SR) threaded.

Actuated package includes polypropylene valve mounting bracket for accurate valve/ actuator alignment and support in any position. Premium electric actuator utilizes a reversing type motor with UL approved, built in thermal overload protection. Gear train is permanently lubricated. All hardware is stainless steel. Standard 115 VAC, 60 HZ, with voltage options available.



Declutchable Style Shown

Typical Illustration

True Union 2000 Ball Valve Specifications

Double union • 1/4 turn shut off

• Double O-ring stem seals • Safe-T-Shear® Stem

· Blocked seal carrier

Material PVC or CPVC

1/2" - 6" & 8" Venturied* Size Range Pressure Rating

1/2" - 4" = 235 psi @ 73°F 6" - 8" & all flanged

valves = 150 psi @ 73°F

Sample Engineering Specification

All ball valves shall be electrically actuated True Union 2000

type constructed from PVC Type I Cell Classification 12454

or CPVC Type IV Cell Classification 23447. All O-rings shall

be EPDM or FKM. All valves shall have Safe-T-Shear® stem

and double O-ring stem seals. All valve union nuts shall have

Buttress threads. All seal carriers shall be Safe-T-Blocked®.

All valve components shall be replaceable. All EPDM valves

shall be certified by NSF international for use in potable water

service. All 1/2" through 4" valves shall be pressure rated at 235

psi and all 6" through 8" & all flanged valves shall be pressure

Vacuum Service To 26 in-Hg Seats PTFE O-rings EPDM or FKM

End Connector Socket, SR Threaded, or Flanged Certifications EPDM Valves NSF® Certified for potable

water use.

Standard Actuator Specifications

- · Reversing Motor
- · Permanent Lubrication
- Thermal Overload Protection
- 2-Position Operation with 2-SPDT Limit Switches
- · Additional set dry contacts SPDT limit Switches
- NEMA 4 Enclosure, Powder Coated
- Basic Manual Override 1/2" through 3" (Declutchable Available)
- Declutchable Manual Override 4" through 6"
- 115 VAC 60 Hz standard, optional voltages available
- Illuminated Position Indicator
- Heater

Custom Electric Actuation Options & Accessories

- Modulating (variable positioning)
- · Thermostat
- · Additional Limit Switch sets
- · Feedback Potentiometer
- · Transmitter
- · LED Indicator lights
- · Torque Sensor
- · Declutchable Manual Override
- Duty Cycle Upgrades (75% & 100%)
- NEMA 4x, 7, & 9 Enclosures
- Spring Return Operation (Fail Safe)
- Voltage Options: 24 VAC, 230 VAC, 12 VDC, 24 VDC (additional options available by request)
- · Custom ID Tags



rated at 150 psi for water at 73°F. Electric Actuators shall be factory installed, 115 VAC with thermally protected, reversing motor. All mounting fasteners shall be stainless steel. Actuator shall be equipped with [selected options list], as manufactured by Spears® Manufacturing Company.

^{*8&}quot; Venturied is 6" valve fitted with 8 x 6 adapters