

## Options

### Diverter Valves & Slide Gates

#### Single-Acting Spring-Return Solenoid

- Allows valve to return to original position after energy source has stopped
- 110/120 Volt AC or 24 Volt DC
- Standard NEMA 4, available in NEMA 7-9
- Ideal for Fail Safe Applications



#### Double-Acting Solenoid

- Valve will remain in current position until opposite solenoid is energized to move valve
- 110/120 Volt AC or 24 Volt DC
- Standard NEMA 4, available in NEMA 7-9



#### Manual-Lever Valve

- For use when automation is not required
- Large handle for easy movement



#### Position Switches

- Magnetic reed Position switches indicate cylinder Position
- 5 Volt - 220 Volt AC/DC
- Standard NEMA 4, available in Intrinsically Safe



#### Hand-Crank/Wheel Actuation

- Handwheel/crank allow valve to be operated manually
- Ideal for Fail Safe Applications



#### Air-Purged Body c/w Gauge & Regulator

- Body of valve is sealed & pressurized to prevent passing of product into valve cavity
- User sets to 2psi greater than conveying pressure

