

Titan MiniBlock 250/375



Introducing the Titan MiniBlock 250/375. Designed for use with PLC's, electronic presets, TAS systems or smart injectors. The Titan MiniBlock handles every application at your facility from Red Dye to Glycol. When coupled with our industry-accepted Titan ProPAC3 Batch Controller, or the system you currently have in place, you have a rock solid, stand-alone system to take your facility to the next level. Engineering design concepts are always being considered and implemented keeping Titan Industries in front of competition.



Specifications

- 304 Stainless Steel machined metering injection control block
- Stainless Steel gear set with nominal 5200 PPG rated up to 750 PSIG
- Stainless Steel gear housing plate with easy access to gear set
- Flow Rate: Up to 3 gal/min
- Max Viscosity: 300 cst
- 3/8" NPT inlet and outlet connections
- ASCO Explosion proof solenoid (Class 1, Div. 1, Group A, B, C, & D) provided with either Teflon or ChemRez seat. 120 VAC or 240 VAC voltages available.
- Sensor is a Hall-Effect type, 3-wire sensor accepting 5-30 VDC, and is approved for hazardous area locations.
- Strainer body machined into block
- Strainer has 100 mesh screen with easy removal and cleaning
- Check valve machined into block and oriented for positive shut off
- Designed for use with PLC's, Electronic presets, TAS systems or smart injectors
- Inlet and Outlet needle valves for isolation
- Available unmounted as a bare block, or in multiple configurations pre-wired and pre-mounted

Optional Accessories

- Calibration Kit
- Thermal Relief Bypass Kit
- Dual Pulse Output Sensor

