

**Critical** Engineering

## SANITARY IGENIX® BLOCK & BLEED VALVES

### **FEATURES:**

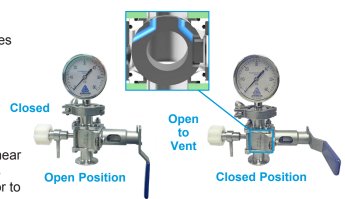
- Adjust-O-Seal® design safely allows for process isolation and instrument bleed.
- Ability to isolate, bleed off pressure and safely remove instruments which are in service on continuous service (i.e. clean steam lines).
- Allows instruments to be removed for calibration or replacement without shutting down main process lines.
- Retrofitable center section for existing installed IMI PBM valve.

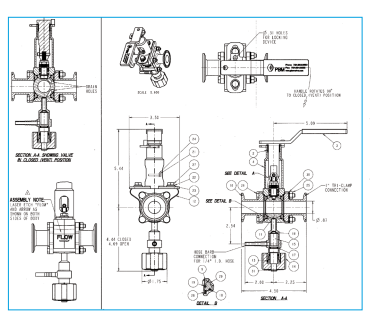
#### **PROBLEM**:

Common instrument isolation valves retain pressure at instrument even when the isolation valve is off.

#### **SAFE SOLUTION:**

IMI PBM Sanitary Block & Bleed Valves prevent pressure build up near instrument. Once the instrument is de-energized, it allows the operator to safely disconnect the instrument.





Use IMI PBM's Igenix® Sanitary Block & Bleed Valves to safely isolate the instrument.

These valves allow pressure to be vented safely prior to removing the instrument in place.

# www.PBMValve.com

PBM, Inc. • 1070 Sandy Hill Road, Irwin, PA 15642 Phone: 800.967.4PBM • 724.863.0550 E-mail: info.pbmvalve@imi-critical.com



© Copyright 2022 IMI Critical Engr PBM LLC, LT-SANITARY BOLOCK