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# Installation Reference

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## Topic: Valve and/or Flow Indicator Assembly Repair

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*Please read carefully before performing work or unpacking any further to familiarize yourself with the project before attempting to perform any of the work.*

### Required Materials

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- Teflon Tape (if not already applied to valve)

### Required Tools

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- None

In the event the PVC flow indicator/valve is broken, the broken part may be replaced.

1. Remove valve from flow indicator. When removing valve, take care that the stainless steel ball is not lost. Without the ball, the flow indicator is useless.
2. Be sure the valve handle is in the open position. Look through the valve to confirm that the ball is in the open position.
3. The valve handle must be turned toward the valve end to which the flow indicator is attached.
4. Apply three wraps of pipe thread tape to valve threads (if it is not already taped).
5. Be sure the stainless steel ball is in the flow indicator body. Screw body on valve by hand. **DO NOT OVERTIGHTEN!** Over tightening may crack the thread portion of the flow indicator body and result in leaking.
6. Reinstall flow indicator/valve in anolyte supply manifold. Be sure to apply pipe thread tape to valve threads.

**For more information** see the original manual that came with the equipment or call UFSc at the phone number shown above.