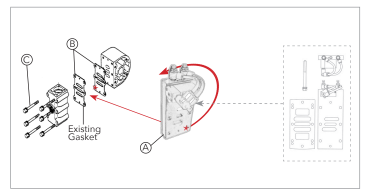
S PumpCatalog.com Questions? Call 1-800-810-1053 **SMART VALVE TECHNOLOGY (SVT) INSTALLATION**

Instructions Read carefully before handling.

PRODUCT Overview

Smart Valve Technology is a retrofitable kit that pneumatically activates the air valve, instantly starting the pump operation.





SVT-225

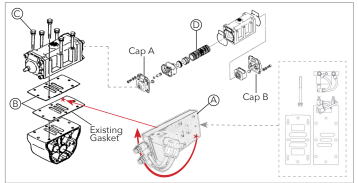
- Remove (6) retainer bolts, air valve assembly, and 1 gasket. (C)
- 2. Install new gasket against center block, oriented either way. (B)
- 3. Place SVT valve plate on top of gasket (SVT can be orientated in either direction, though placing the SVT valve facing away from the air valve and re-set button is recommended). (A)
- 4 Place existing gasket on top of SVT valve plate.
- 5. Install air valve assembly on top of gasket.
- Assemble (6) NEW air valve retainer bolts. (C) 6.
- Torque bolts to 5.5 ft./lbs. 7.

The SVT valve comes pre-adjusted from the factory. If field adjustment is required, note the following steps.

- 1. Loosen needle valve stop rings.
- 2. Close needle valves completely.
- Open needle valves 3/4 turn.
- Tighten needle valve lock rings. 4

Additional Notes:

- Pump air inlet pressure required is 30-100 PSI.
- Use clean and dry air only.



SVT-458

- Remove (6) retainer bolts, air valve assembly, and 1. gasket. (C)
- 2. Keep existing gasket in place against center block oriented either way.
- 3. Place SVT valve plate on top of gasket (SVT can be orientated in either direction, though placing the SVT valve facing away from the air valve and re-set button is recommended). (A)
- 4 Place new gasket on top of SVT valve plate. (B)
- 5. Install air valve assembly on top of gasket.
- Assemble (6) NEW air valve retainer bolts. (C) 6.
- Torque bolts to 12 ft./lbs. 7.
- Remove air valve caps A and B. Slide the air valve out 8. of the pump. Remove sleeve and replace with the new sleeve* included in the kit. Insert air valve back into sleeve. Reassemble Cap's A & B.
- *Must use the New Sleeve with your SVT valve. (D) 9.

Model	SVT-225	SVT-458
Kit Part #	804066	804065
Kit Includes	(1) Plate Assy. (A) (1) Gasket (B) (6) Bolt (C)	(1) Plate Assy. (A) (1) Gasket (B) (6) Bolt (C) (1) Sleeve (D)
New Sleeve*	not required	803675-SVT