

INSTALLATION DATA

Electromagnet Replacement Kit-TS Automatic Safety Valves for Model 1710 Body Types #9, 10, 11 and 12 only



CAUTION

THIS DEVICE SHOULD BE INSTALLED BY A QUALIFIED SERVICE TECHNICIAN WITH DUE REGARD FOR SAFETY, AS IMPROPER INSTALLATION COULD RESULT IN A HAZARDOUS CONDITION.

- 1. Turn off all gas supply to equipment being serviced.
- 2. Disconnect thermocouple. Note location and direction of thermocouple connection.
- Disconnect pilot gas tubing on models with a pilot inlet and/or outlet. 3.
- 4. Remove the four Phillips head screws that attach magnet head to valve body. Discard these screws.
- 5. Remove and discard the following:
 - A. Magnet head assembly
 - B. Diaphragm (note: Not all models have this thin metal piece.)
 - C. All gaskets
 - D. Main valve Also discard valve spring on flow interruption models.
- 6. Install new kit parts as follows:
 - A. Valve and spring assembly, with large end of spring against top of valve.
 - B. Diaphragm (note: Not all models have this thin metal piece.)
 - C. All gaskets
 - D. Main valve Also discard valve spring on flow interruption models.
- 7. Start four new Phillips head screws and tighten them evenly.
- 8. If model has pilot inlet and/or outlets, select correct fittings and connect pilot line(s).
- 9. Reconnect thermocouple.
- 10 Turn on gas supply and leak test.
- Extinguish pilot flame and check for proper valve closing and gas shutoff. 11.

