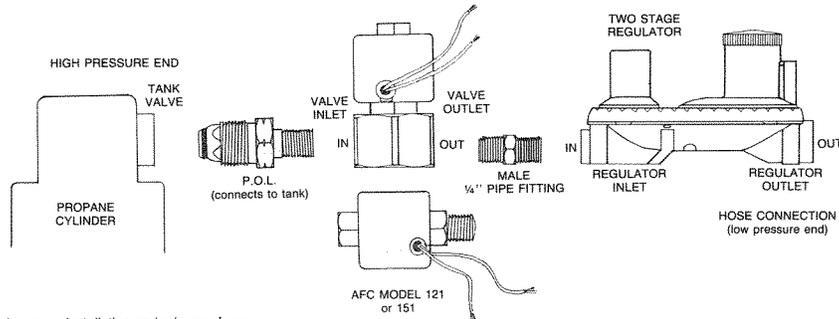


PROTECT YOUR REGULATOR — INSTALL AFC LOCK-OFF ON HIGH PRESSURE END.



- Improper installation and misuse of product are not covered under warranty.

NOTE: UPON ACTIVATION, BE CERTAIN ALL PILOTS ARE ON.

ALSO, MAKE CERTAIN ALL ELECTRICAL CONNECTIONS CONFORM TO ALL CODES, LOCAL OR NATIONAL, THAT APPLY TO YOUR SYSTEM.

MAINTENANCE — Turn off electrical power and line pressure to valve before changing tanks or making repairs.

**IMPORTANT:** As with all L.P. gas systems, **DO NOT** overtighten fittings (i.e., inserting POL into valve body more than five threads.) AFC will assume no liability for valve dysfunctions resulting from improper installations.

- OPERATION: Normally closed; open when energized. AFC Model 121 or 151 lock-off valve may be installed, as shown, on high pressure end of system before regulator, which allows 250,000 BTUs, or on low pressure end, after regulator allowing up to 190,000 BTUs.

NOTE: USE 12 VOLT DC SOLENOID ONLY

- POSITIONING: Valve may be mounted in any position (upside down, etc.)
- PIPING: Connect piping to valve according to indicators on valve body. Apply pipe compound on threads sparingly and only on male connectors. **DO NOT APPLY** directly to valve inlet or outlet. Also avoid using valve as lever to tighten pipe, as well as other unnecessary pipe strain.

For 151 use: Secure valve inlet with wrench when installing P.O.L. or other fittings.