

Tectrol Inc.  
P.O. Box 11357  
Odessa, TX 79760  
432-333-9544

**TECTROL**

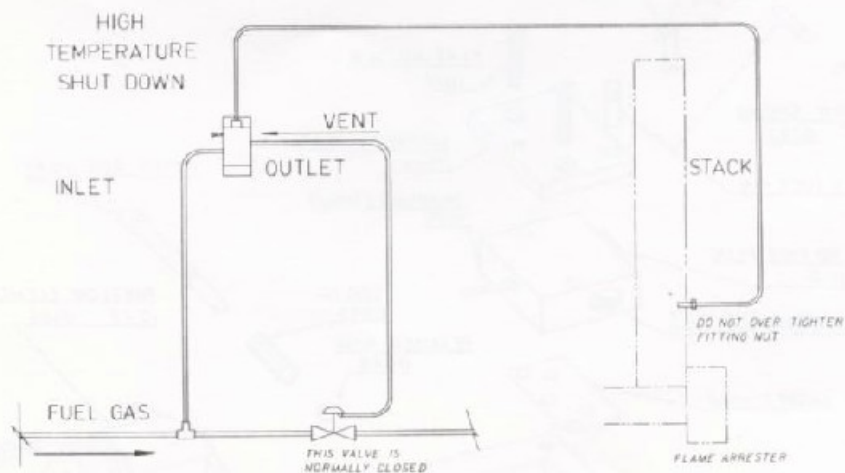
**HIGH TEMPERATURE SHUT-DOWN  
MODEL 6002**



TECTROL'S High Temperature Shut-Down (HTSD) is a component that is used for the safety element on equipment that is gas fired. The device is positioned in the piping of the fuel system in such a manner as to help eliminate the possibility of an excess temperature condition in the unit. It is a safety guard on the system.

You should refer to the installation drawing for TECTROL's suggested method of installation.

**NORMAL INSTALLATION OF MODEL 6002:**



TECTROL'S Model 6002 HTSD accomplishes the safety protection of your equipment in a weather protected housing. Our unit has been accepted for the protection of gas fired units around the world.

**CAUTION: REMOVE ALL PRESSURE FROM THE SUPPLY LINES BEFORE ATTEMPTING TO WORK ON THIS UNIT. IF WORK IS TO BE PERFORMED ON THE UNIT, CAUTION SHOULD BE USED IF A HAZARDOUS MATERIAL (H<sub>2</sub>S OR CO<sub>2</sub>) IS USED TO FIRE THE UNIT.**