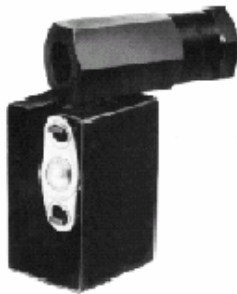


An inexpensive way to add safety to your process system.



SERIES FL800



SERIES FL200

HEAT ACTUATED THERMAL TRIP VALVES

Cashco's heat actuated thermal trip valves are designed to automatically actuate the valve plug from a fully open to a fully closed position whenever the externally located fusible link is directly exposed to ambient temperature levels in excess of the links melting point.

FEATURES

- FM Approved.
- Meets many OSHA specified applications.
- Two models to choose from.
- Four actuation temperature links.
- Sizes 1/4" thru 2".
- Positive shutoff.
- NPT or flanged end connections.
- SST body material.
- SST trim standard.
- Two downstream fluid operational venting conditions available following actuation.

Thermal trip valves are utilized where piping is carrying flammable fluids that could add fuel in event of a fire, or release toxic fumes that might be injurious to personnel or firefighters. Thermal trip valves are used as a failsafe pilot valve to cause a spring-to-close, diaphragm actuated, main valve to close when the thermal trip valve is actuated by excessive heat.

Fuel or chemical storage tanks and wall penetration at fire barriers or interior-exterior walls are the most common applications.

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information or Pricing:
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