**Model 636 Emergency Shut-Off Valves**

**Application**
Single poppet emergency shut-off valves are installed on fuel supply lines under dispensers to minimize collision and fire hazards at the dispenser. Often referred to as an “impact valve,” it is designed to shut off the flow of product in the event of a dispenser impact or a fire involving the dispenser.

**Features and Details**
- 2” x 2” size is low profile, simplifying the installation
- High flow capacity
- Fusible link melts and closes the valve at 165°F
- When properly anchored, the valve breaks upon impact at the integral shear groove, closing the valve
- Unibody design incorporates both boss-mount and post-mount for U-bolt mounting
- Top threaded connections available in male, female, or union top
- Integral test port allows the piping system to be tested without breaking piping connections
- BSP threaded option available

**Materials of Construction**
- Cast iron (e-coated) body and shear section
- Viton® disc
- Viton® o-rings
- Graphite gasket
- Stainless steel shaft
- Aluminum handle

**Certifications and Listings**
UL Listed

Item numbers and diagrams on next page...
WARNING: This valve requires periodic inspection to ensure the shut-off mechanism is operating correctly. Always shut-off the power to the dispenser when changing filters or doing maintenance. This valve is not intended to be used as a "block valve" and should not be opened under pressure. Opening under pressure can damage or distort internal components.