

Model 939 Fusible Globe/Gate Valve

SPECIFICATION SHEET

Fusible globe/gate valve are used to shut off product flow in the event of fire.

Features

- Fusible element integrated into the hand-wheel melts at 165°F causing the valve to close
- · Recommended use with fuel oil and kerosene service
- 10 PSI maximum operating pressure 1/4" to 3/4" sizes
- 25 PSI maximum operating pressure 1" size
- Not intended for use as a block valve, intended as a normally open valve
- 1/4" is UL/ULC 842 listed as a manually-operated shut-off valve for use with oil-burning equipment
- 3/8" and 1/2" are UL/ULC 842 listed as fusible link valves for use with flammable fluids

Construction Details

· Brass body, bonnet, and stem

Item Number	Female NPT Thread Size	Weight (lbs)
9390100 1V	3/8"	0.50
9390200 1V	1/2"	0.75
9390300 1V	3/4"	1.0
9390400 1V	1"	2.25

WARNING: 939 Series valves require periodic inspection to ensure the shut-off mechanism is operating. Should not be opened under pressure.

