GasBreaker.

Excess Flow Valve Model P41, with Series 550 Valve

By Gas Breaker Catalog # 20357GB

Excess Flow Valve Model P41 1/2" CTS .090, 2406, 12" LONG, with Series 550 Valve

Features

- Work with the flow of natural gas as the sensing source
- Activate when a line rupture causes an excess flow condition
- Automatically reset and resume normal operation after repairs are made using a slight gas bypass to re-pressurize the line
- Non-bypass models are also available. These models are reopened by correcting the excess flow condition and manually applying back pressure to the line and valve.
- Install in minutes with standard tools
- Operate within your normal service line sizing requirements to avoid tripping by snap-acting loads
- Higher capacity EFVs can accommodate future increases in gas loads.
- Maintain stability under turbulent flow conditions by using a unique, dynamically balanced float
- Available for virtually all pressures and service line capabilities
- In-line installation makes them tamper-proof
- Can be fabricated with fitting and piping materials from most manufacturers

Application

1/2" CTS .090, 2406, 12" LONG



General

Material

Dimensions

Length

12.00 in

PE Polyethylene (2406/2708)

Product Assets

Catalogs - Gas Breaker - Automatic Safety Valves for Gas Service Lines (HGUS-HGUS-EVF-CAT-EN-2022-00722)



©2024 Hubbell Incorporated. All rights reserved. GSBK-20357GB-SPEC-EN | REV 1/2024