



UTILITY PRODUCTS

- Since 1975 -

A Woman Owned Company

**Manufacturer's
Representative for:**



CGS Features HaloValve Natural Gas Breakaway Products

Halo Valve

The Safety Breakaway That Stops Leaks

- Ideal for Any High-Risk Meter Sets
- Immediately Shuts Off Flow Upon Impact
- Instantly Reduces Hazards Caused by Gas Meter Impact Damage
- Corrosion Resistant
- Simple, Cost-Effective Installation
- 3/4" and 1" Line Sizes



Bollard Protection May Not Be Enough

In many cases, the bollard may be what breaks the meter. In a high-risk situation, the HaloValve adds an additional layer of protection. HaloValve is the only natural gas safety breakaway that helps to instantly reduce the hazards caused by gas meter damage.

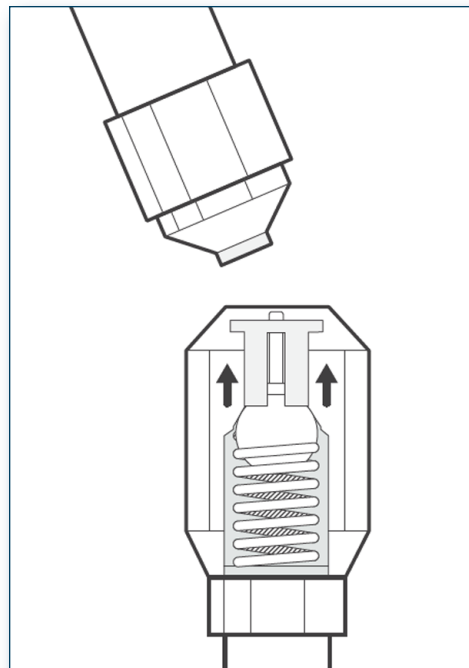
The HaloValve is a breakaway valve installed to the riser where most breaks occur. Upon impact, HaloValve seals the line, preventing the flow and accumulation of gas until the line can be repaired.

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CGS is the Manufacturer's Representative for HaloValve

How the HaloValve Breakaway Works

- HaloValve unit is installed into the meter set riser or other gas piping
- HaloValve design withstands nominal lateral forces
- If a significant force occurs, the fitting breaks
- The spring and ball mechanism moves upward and seals the break, stopping the escape of gas
- Stopping the flow of natural gas minimizes risk of fire, explosion, property damage and serious injury



HaloValve Technical Specifications

Body	Stainless Steel (ASTM 351 CF-8M)
Seal	Nitrile
Pressure Rating	300 psi (21 bar)/1000 psi (69 bar)
Temperature Rating	-40°F – 212°F (-40°C – 100°C)
Connections	FNPT, MNPT
Line Sizes	3/4" (19 mm) and 1" (25 mm)
Overall Length	4" (102 mm) and 6" (152 mm)