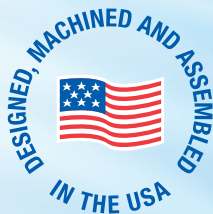


BrassCraft®

Safety+PLUS®

Coated Stainless Steel Gas Connectors
with Patented Excess Flow Technology



A Safer Solution For Residential Gas Connections



Engineered Safety, BrassCraft® Quality.

Automatic Protection for Home and Family

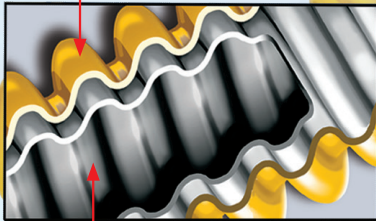
Safety+PLUS® excess flow valves and connectors incorporate state-of-the-art technology with precision engineering for an advanced solution to home and family to help protect against gas-related fires and explosions.

In the event of a gas line rupture or disconnect, the Safety+PLUS valve automatically activates to restrict gas flow at the appliance. This immediate action helps avert the potential for a hazardous buildup of gas in the home. Gas flow is controlled at the appliance where the rupture occurred; the rest of the home's system will continue to function.

And best of all, the valve will remain activated until the gas line is properly repaired. Once repaired, the Safety+PLUS valve automatically resets to restore normal gas flow to the appliance.



ProCoat® coating is baked on for corrosion resistance



Each connector is made of high-tensile strength stainless steel

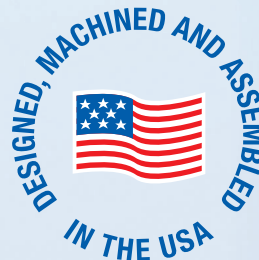
The Safety+PLUS® Advantage

Safety+PLUS gas connectors combine excess flow technology with the advanced corrosion resistance of the ProCoat® polymer coating, to provide a safer connector for your home, family and community. Engineered and manufactured for added safety, the ProCoat coating is baked directly onto the connector surface for uniform protection over the entire length of its stainless steel core.

The coating effectively protects the connector from prolonged exposure to most harsh household chemicals that can cause deterioration and pinhole leaks. Approved for outdoor and indoor use, the ProCoat coating also helps protect against the harsh effects of UV rays and salt.

American Ingenuity World-Class Performance

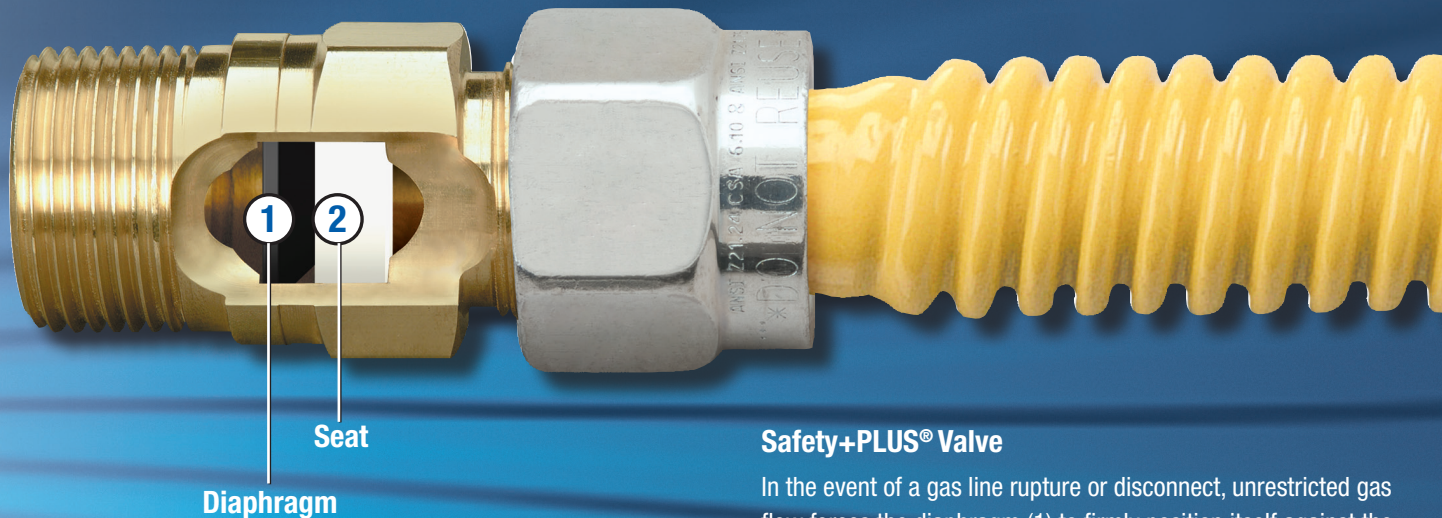
We weren't founded in 1946 to last. We were founded to outlast. Designed with all-American ingenuity, these durable, reliable products are designed in Novi, Michigan, and machined and assembled in Lancaster, Texas and Corona, California. Built with pride. Crafted with quality.



The Inside Story on Automatic Gas Safety

The Safety+PLUS valve's technology offers distinct advantages over spring-actuated devices.

- Employs no parts that can break or misalign over time.
- Valve is omni-directional. It can be installed in any position.



Safety+PLUS® Valve

In the event of a gas line rupture or disconnect, unrestricted gas flow forces the diaphragm (1) to firmly position itself against the seat (2). This immediate action restricts gas flow to help avert a hazardous build-up of gas.

• Automatic Valve Activation

Helps avert a hazardous build-up of gas in the home.

• Automatic Reset

Activation of the Safety+PLUS valve restricts gas flow to less than 2.5 SCFH; the bypass flow. This non-hazardous bypass is used to re-pressurize the repaired gas line, and automatically reset the valve, resuming normal gas flow to the appliance.

• Certified Omni-directional Installation

Provides the flexibility to orient the valve to the existing gas piping (horizontal, vertical up, vertical down).

• Multi-Application Compatible

Works effectively with BrassCraft® gas connectors for gas ranges, furnaces, boilers, water heaters, dryers, space heaters, and gas log fireplaces.

• Easy to Install

Installs just like a standard gas fitting. No special tools are required to install.

• 100% Performance Tested



Committed to Quality, Driven by Innovation.



BrassCraft[®]



BrassCraft Manufacturing Co.
39600 Orchard Hill Place
Novi, Michigan 48375-5331
TOLL-FREE: (877) 272-7755
FAX: (248) 305-6011

350 South Edgeware Road
St. Thomas, Ontario Canada N4P 4C4
TOLL-FREE: (800) 265-4322
FAX: (800) 567-9100