

In the event of a gas connector rupture, **Gastop** automatically and immediately shuts-off gas flow.

- | | | |
|--------------|------------|---------------|
| Water Heater | Gas Oven | Gas BBQ Grill |
| Dryer | Dishwasher | Fireplace |

Gastop

Flexible Stainless Steel Gas Connectors with Excess Flow Safety Valve.



EASYFLEX

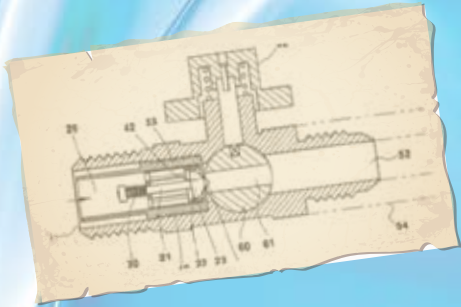
www.easyflexusa.com
 Toll Free : (888) 577-8999



SAFETY IS NOT AN OPTION

EASYFLEX

No one knows better than us.



EASYFLEX has been supplying excess safety valves for over 19 years worldwide. The state-of-the-art technology and long-term experience assured with various patents have provided safety to millions of homes. Now, EASYFLEX proudly provides the proven quality to the US market.

Automatic Shut-off Automatic Reset

GaStop excess flow safety valves protect you and your loved ones from fires or explosion caused by gas leaks.

In the event of a gas connector rupture, disconnect or damage, GaStop excess flow valve automatically and immediately shuts-off gas flow.

Once activated, the valve will hold gas flow until the gas line is properly repaired.

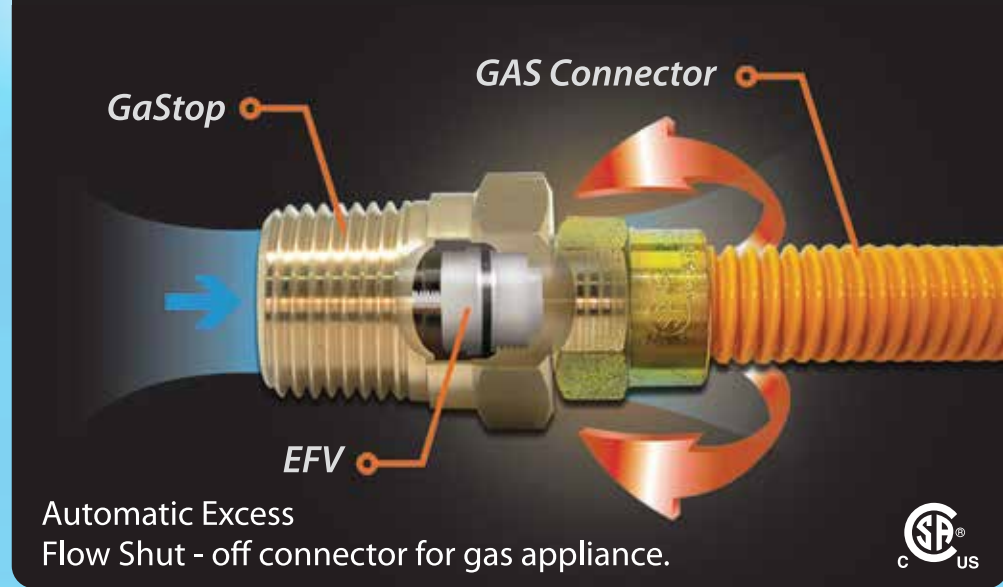
GaStop automatically resets and restores full flow capacity when gas line is repaired.



Full flow capacity

Safety should not restrict performance of appliances.

Advanced technology of GaStop minimizes flow restriction through excess flow valve and provides the highest flow capacity than any other excess flow valves.



Automatic Excess Flow Shut-off connector for gas appliance.



How it works

- GaStop excess flow valve detects unexpected increase of gas flow in the event of gas connector rupture, disconnect or damage.
- Once activated, the valve will hold gas flow with minimum by-pass flow rate until the gas line is properly repaired.
- When the gas line is repaired, GaStop resets automatically and restores full gas flow again.
- All internal parts are mechanical and no battery is needed. Also no metal parts are used which may cause malfunction due to magnetic field interruption.
- GaStop is implemented with durable rust-free stainless steel spring sensor which is carefully engineered and calibrated. This single axis flow sensor works properly when it is required while providing full flow capacity during normal operation.
- When excess gas flow is detected GaStop is immediately and automatically activated shutting off gas supply.

How much better (flow capacity comparison)

Outlet Size	Install Orientation	Easyflex	D Company	B Company
3/8" OD Flare	Horizontal	84	48	67.5
	Vertical UP	83	60	67.5
	Vertical Down	84	-	67.5
1/2" OD Flare	Horizontal	133	93	60.5
	Vertical UP	133	108	60.5
	Vertical Down	123	61	60.5
5/8" OD Flare	Horizontal	189	125	102
	Vertical UP	188	164	102
	Vertical Down	189	106	102

GaStop provides the highest flow capacity than any other model in the market.

Safety is important but it should not restrict performance of gas connector.

GaStop is engineered to provide both performance and safety.

GaStop will make sure you can utilize full capacity of your gas appliance with maximum performance for normal operation.

- Flow capacity values are kBTU/hr
- EFV type: EFVB