

## **IMPORTANT SAFETY NOTICE**

Extreme and undue force applied to the inlet spigot connector of a GasStop may cause material failure and breakage

Issued on behalf of Gas Stop Europe BV on 31 July 2019

Extreme and undue force applied to the inlet spigot connector of a GasStop may cause material failure and breakage.

Gas Stop Europe BV highly recommends that users exercise caution and avoid extreme and undue force when installing, moving and operating their LP system. Examples of extreme and undue force include: forcefully impacting the assembly (e.g with a heavy tool or instrument), applying or dropping a heavy weight directly onto the GasStop, the pressure regulator or the total hose assembly. Furthermore, all GasStop devices are sold with a comprehensive set of instructions, these must always be read, understood and followed prior to use.

GasStop Emergency Shut-Off Valves (Excess Flow Valves) are designed to protect your gas system from the risks – and the serious consequences – of major leaks. As such, it is very important that this critical safety component is installed and operated with care and checked prior to use. Your safety is our primary concern.

GasStop Emergency Shut-Off Valves are designed in compliance with EN 16129. GasStop has also been audited for Sound Engineering Practice under the European Pressure Equipment Directive (2014/68/EU) and the relevant sections of ISO standard 16964. Our manufacturing premises are ISO 9001:2015 certified.

For future reference, this notice will be published on the GasStop website (found under "Safety Notices" on the footer of the home page): <a href="https://www.gasstopglobal.com">www.gasstopglobal.com</a>

To contact us directly, please email our team using the email below:

info@gasstopglobal.com