

## High-Reliability Back Pressure Regulator



The BelGAS division of Marsh Bellofram Corp. has introduced the Type P289 high-performance industry back pressure regulator which also functions as a high-flow relief valve with an adjustable set point. The regulators:

- May be used in place of a standard relief valve to provide protection against over pressurization in the downstream system.
- Have a large diaphragm area and integral Pitot tube booster.
- Are designed for quick and smooth response to excessive pressure relief requirements, particularly within low-pressure settings.
- Feature a simple design which allows for high reliability with high flow rates, throttling-type relief and tight shutoff.
- Are versatile and feature exceptional performance characteristics which make the regulator ideal for fuel gas relief, gas gathering relief and downstream system pressure control applications.
- Are offered with optional regulator rebuild kits.

[www.marshbellofram.com](http://www.marshbellofram.com) [1]

## High-Reliability Back Pressure Regulator

Published on Chem.Info (<http://www.chem.info>)

---

**Source URL (retrieved on 02/27/2015 - 12:02pm):**

<http://www.chem.info/product-releases/2011/06/high-reliability-back-pressure-regulator>

### **Links:**

[1] <http://www.marshbellfram.com/>