



Need to replace or upgrade your reciprocating valves?

*Don't stay with the same-old, same-old...
There's a Better Choice!*

Best performing

When a major oil company recently completed a global study of control valves one valve stood out – Masoneilan's Camflex. Why? It was the best performing and easiest to maintain Control Valve on the market. So adamant were they in their study that they made the **Camflex the de facto standard for replacement of any valve** in any of their plants globally.

"best performing and easiest to maintain Control Valve on the market."

Drop in face-to-face

This is why BHGE Masoneilan is introducing the Camflex GR valve in the common Globe-Reciprocating valve configuration. With this new configuration, **most reciprocating valves can be replaced with a drop in, face-to-face Camflex GR valve that requires no piping changes or spool pieces.** Customers can now enjoy the many advantages of the Camflex GR and its eccentric plug design to meet all their needs. And **this new configuration will be available in Masoneilan's ever-popular ValvFAST program** so the valve you need can be provided in as short as 24 hours.

Valve Truth

We've made replacement easy, **Camflex GR!**



Simplify...

Go with Camflex GR : One-to-One Replacement!

Why a Camflex GR over a Reciprocating?

- Proven Reliability – **over 1.2 million installed globally**
- **Simpler spare part management:** one plug for each size no matter the Cv, plus the same actuator for multiple line sizes and air fail modes providing **lower cost of ownership and fewer spare part needs**
- No sliding stem means **no complex packing, less friction**, and less chance for contaminants to damage the packing
- 3-5 gasketed joints on a reciprocating valve vs. “0” on a Camflex GR = **less chance for environmental issues**
- **Easier to install/remove** as the Camflex GR is one-half the weight of a typical reciprocating valve
- Critical guiding for reciprocating valves is in direct flow stream, which can lead to higher frequency of replacement parts; Camflex GR is not, resulting in **lower maintenance, less downtime = cost savings**
- **Direct Positioner mounting** is simpler and eliminates the complex lineage associated with accuracy errors on a reciprocating valve
- **Double the turndown or Cv ratio** of conventional globe valve provides incredible control.
- Eccentric rotating, self-aligning plug for a **reliable tight shut-off** leads to less leaks and a more reliable valve

Camflex GR - out performs the competition!



Camflex GR effectively combines enhanced control performance, simplicity and long-term reliability for a wide range of applications.



What our customers are saying...

"...from a performance and ease of maintenance point of view, Camflex is still the referenced valve in the market!"

Size	Material	End Flange	Class
1"	CS, SS	ASME RF Flanged	150/300/600
1.5"	CS, SS	ASME RF Flanged	150/300/600
2"	CS, SS	ASME RF Flanged	150/300/600
3"	CS, SS	ASME RF Flanged	150/300/600
4"	CS, SS	ASME RF Flanged	150/300/600
6"	CS, SS	ASME RF Flanged	150/300/600

bhge.com

*Denotes a trademark of Baker Hughes, a GE company, LLC.

Other company names and product names used in this document are the registered trademarks or trademarks of their respective owners.

© 2018 Baker Hughes, a GE company - All rights reserved.

Baker Hughes reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your BHGE representative for the most current information. The Baker Hughes logo is a trademark of Baker Hughes, a GE company. The GE Monogram is a trademark of General Electric Company.