



# 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

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