

## **35002 Series Camflex EN 558** Globe Replacement (GR) Enhancement

The **Masoneilan™ Camflex™ 35002 Series** was the first eccentric plug valve introduced into the market. This versatile design made history by incorporating the best features of a conventional globe valve using rotary action. Also known as a 'Rotary Globe Valve', Camflex , with its erosive resistant design, maintains reliable performance, consistent shut off and precise control. Building upon this legacy, the portfolio is expanding with updated enhancements to make it easier to choose options when sizing a valve for a wider range of applications.

## Camflex Face to Face EN 558 Design

The Camflex 35002 Series now includes an EN 558 face to face option, formerly DIN 3202-1 series F1, available for the European market. This enhancement allows for drop-in replacement and new installations for any applications requiring EN 558 compliance.

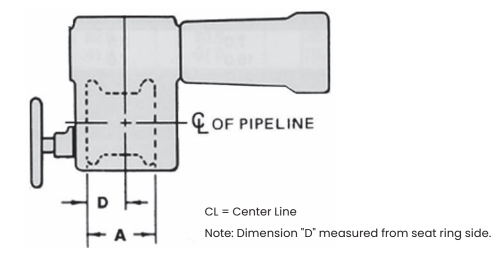
Camflex EN 558 GR Enhancements Include:				
Sizes and Pressure Class	25-150 mm PN 10/16 25/40			
End Connections	BI Flanges, other options available upon request			
Body Materials	Carbon Steel, Stainless Steel, Carbon Steel Nace, and Stainless Steel Nace Other options available upon request			
Certifications and Standards	SIL, PED, AD2000, ISO 15848-1			
Design Versatility	Uses the same trim, internals, and actuator connections as legacy Camflex 35002			



Camflex Face to Face EN 558

## PN10 and PN16, PN25 and PN40 - Type B1 Flanges

	Valve Size		PN10 and PN16, PN25 and PN40				
			Α		Tolerance	D	
	in	DN	mm	in	mm	mm	in
EN 558 Face to Face GR	1	25	160	6,30	±1.5	109	4,29
	1.5	40	200	7,87	±1.5	145	5,71
	2	50	230	9,06	±1.5	169	6,65
	3	80	310	12,20	±1.5	233,5	9,19
	4	100	350	13,78	±1.5	175	6,89
	6	150	480	18,90	±1.5	240	9,45



Please consult your local Baker Hughes sales representative for more options and any additional product information.



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