



GF Piping Systems

Lugstyle butterfly valve type 568 PVC-C Hand lever with ratchet settings

Catálogo de productos Sistemas encolables Sistema de PVC-C Válvulas Válvulas de mariposa
Válvulas de mariposa manuales de plástico Válvulas de mariposa manuales (modelo 567)



In order to give you a better service Georg Fischer uses cookies. By continuing to browse the site you are agreeing to our [use of cookies & Disclaimer](#)















[I Agree](#)
























Modelo:

- Revestimiento epoxídico GGG-40.3
- Longitud de montaje según EN 558-1, ISO 5752
- Dimensión de conexión ANSI/ASME B 16.5 Clase 150

Datos técnicos

d (mm)	Size (inch)	DN (mm)	PN (bar)	kv-value ($\Delta p=1$ bar) (l/min)	EPDM code	Mediciones adicionales	Archivos CAD
63	2	50	10	1470	163568102		
75	2 1/2	65	10	2200	163568103		
90	3	80	10	3000	163568104		
110	4	100	10	6500	163568105		
140	5	125	10	11500	163568106		
160	6	150	10	16600	163568107		
225	8	200	10	39600	163568108		

d (mm)	Size (inch)	DN (mm)	PN (bar)	kv-value ($\Delta p=1$ bar) (l/min)	FPM code	Mediciones adicionales	Archivos CAD
63	2	50	10	1470	163568122		
75	2 1/2	65	10	2200	163568123		
90	3	80	10	3000	163568124		
110	4	100	10	6500	163568125		
140	5	125	10	11500	163568126		
160	6	150	10	16600	163568127		
225	8	200	10	39600	163568128		

d (mm)	Size (inch)	DN (mm)	PN (bar)	kv-value ($\Delta p=1$ bar) (l/min)	PTFE code	Mediciones adicionales
63	2	50	10	1470	163568302	
75	2 1/2	65	10	2200	163568303	
90	3	80	10	3000	163568304	
110	4	100	10	6500	163568305	
140	5	125	10	11500	163568306	
160	6	150	10	16600	163568307	
225	8	200	10	39600	163568308	

Características

Campos de aplicación:

- cooling equipment
- Industrias de Proceso Químico
- Sector naval
- electroplating

- industria de la automoción
- power plants
- Tratamiento de agua

Opciones:

- Manual valves with hand lever or reduction gear
- Pneumatically or electrically actuated

Standards:

- ANSI
- JIS

Ventajas:

- integrated electric position indicator in the mounting flange
- abrasion can be reduced noticeably
- 50% lower actuation torque compared to a centric butterfly due to the double eccentric operating principle
- functional hand lever made of glass-fiber-reinforced polypropylene (PP-GF 30) with 5° ratchet setting, lockable
- optimized gaskets
- all components which are in contact with the media made of piping materials, consequently the permeation can be minimized

Documentos

Brochure

Brochure - The new Butterfly Valves Type 567 and 568.pdf

PDF-Document 998 KB

Brochure - Butterfly Valve 568.pdf

PDF-Document 805.37 KB

Handbook

Instruction Manual + Quick Guide - Butterfly valve type 567/ 568 - de, en.pdf

PDF-Document 1.02 MB

Instruction Manual

Instruction Manual + Quick Guide - Butterfly valve type 567/ 568 - de, en.pdf

PDF-Document 1.02 MB

Product Catalog

Priority on stability - Butterfly valve type 568.pdf

PDF-Document 1.03 MB

Targeted technology and know-how - The new butterfly valves type 567 and 568.pdf

PDF-Document 934.67 KB

[GUI.onlinecatalog.inquiry.printonly.footer]

www.gfps.com

© GF Piping Systems. All rights reserved.

