

565型 气动蝶阀 PE 大口径

FO (常开)

对夹式 法兰美标ASTM/ANSI

适用于ABS、PVC-U、PVC-C、ecoFIT、COOL-FIT和PROGEF系统



型号:

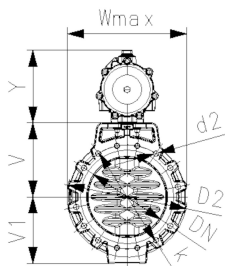
- 阀门结构长度符合标准: EN558 row 20, ISO 5752 row 20, API 609 table 2
- 满足标准法兰: ANSI/ASME B 16.5 Class 150, BS 1560: 1989 Class 125/150; BS 4504 PN10/16
- 安装简单, 易拆卸
- 开关时间: 90°<) 5-6s
- 推荐气源压力 5.6 bar
- 适用于水和水处理应用 (例如海水、饮用水和工业用水)

选项:

- 可提供其他阀门配置
- 可配阀位反馈器, 带LED指示
- 可配手轮齿轮箱或电动执行器

注:

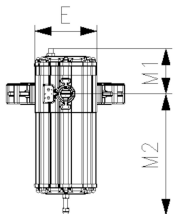
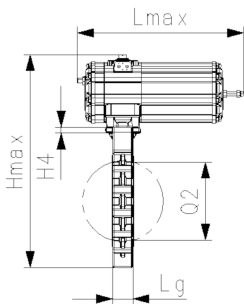
对于某些材料组合 (例如阀门与PE/PP管道), 需要特殊的法兰适配器。请查看www.gfps.com上的“完美法兰连接工具”



d (mm)	DN (mm)	Size (inch)	PN (bar)	kv-value ($\Delta p=1$ bar) (l/min)	Acc.to ISO 5211	EPDM code	weight (kg)
355	350	14	10	148808	F14	199 556 540	75,200
400	400	16	10	185266	F14	199 556 541	123,500

d2 (mm)	U (mm)	V (mm)	H4 (mm)	Hmax (mm)	Lmax (mm)	Wmax (mm)	d2 (mm)	V1 (mm)	Y (mm)	Q2 (mm)	Lg (mm)	D2 (mm)	k (mm)
28,6	180	332	29	859,7	828,1	530,0	UNC 1"	290	237,7	331	78	517	476,3
28,6	180	367	29	1055,0	825,1	590,5	UNC 1"	329	359,0	379	102	579	539,8

M1 (mm)	M2 (mm)	E (mm)
414,1	414,1	207,7
224,7	600,4	311,0



The technical data are not binding. They neither constitute expressly warranted characteristics nor guaranteed properties nor a guaranteed durability. They are subject to modification. Our General Terms of Sale apply.

Data sheet

valid from: 2026/4/6



Georg Fischer Piping Systems Ltd, Postfach, CH-8201 Schaffhausen/Switzerland Phone +41 -(0)52-631 1111 e-mail:
info.ps@georgfischer.com Internet: <http://www.gfps.com>