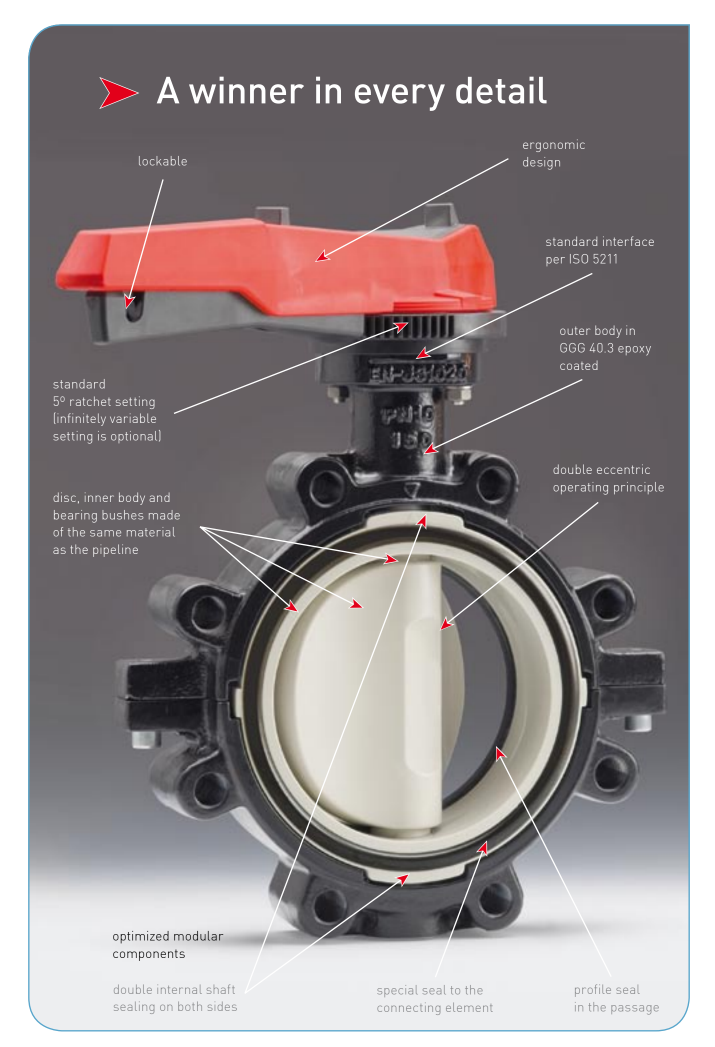




Priority on stabilityButterfly valve type 568







The system overview

The product range includes manual gear as well as pneumatically or electrically actuated valves from GF Piping Systems presents the butterfly valve 568 type series for a multitude of interesting combination possibilities. DN50 to DN200.

The standard sealing materials components quickly, easily and The system follows a modular design principle, enabling you to exchange individual system or β-PP-H and PVDF.

All the customary installation pipe standards are supplied:

• inch: ANSI

With this wide range of products

EN ISO 16136

thermoplastic butterfly valves industrial valves – ISO 9393

pressure test methods and requirements thermoplastic valves –

face-to-face length according to ISO 5752 (average) Approvals:

Approvals pending:



with pneumatic actuator – optional manual override **Butterfly valve** double acting; with pneumatic actuator Butterfly valve single acting

Butterfly valve with electric actuator:

optional manual override

with reduction gear Butterfly valve

with fine adjustment Butterfly valve



butterfly valve wafer-type Standard Type 567

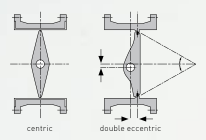
lug-type butterfly valve/ end installation Standard Type 568

The new butterfly valve type 568 from G

The Georg Fischer name has vouched for reliability and longevity for over 200 years. Our products guarantee quality, functionality and innovation. And the butterfly valve type 568 is no exception. You will find innovative ideas in every detail – and every detail has been well thought-out to satisfy your requirements and needs from a safety as well as an economical perspective.

Double eccentric operating prinicple

Making a statement is important, especially when it is made through innovative details – like in the type 568. Double eccentric is the solution.



Butterfly valves are normally built according to a centric operating principle. The new butterfly valve from GF Piping Systems, however, works on a double eccentric operating principle. The result of this principle is that the disc does not come into contact with the seal when in the open position, thus warranting good friction behavior and less wear and tear. Thanks to double eccentricity, protection against water hammer is improved as well.

- Your benefits:
- ≽ longer use
- ≽ less maintenance

Lower actuation torque

Compared to the models offered by competitors, the new butterfly valve type 568 has up to 50% lower actuation torque. This means, firstly, easier handling and, secondly, smaller, more economical actuators can be used. Since the actuation torque depends to a great extent on the internal pressure – usually between 2 and 6 bar - the type 568 has been designed specifically for this pressure range. The maximum allowable nominal pressure at 20°C is 10 bar on both sides.

Optimized modular components

GF Piping Systems puts quality into practice. That is why we examine every sealing function separately and optimize every seal according to its specific function. Three separate sealing elements have been implemented:

- Seal to the outside: double internal shaft seal on both sides to prevent leakage
- Seal to the connecting element: profile coel in which the O pin
- profile seal in which the O-ringhas a broader contact faceSeal in the passage:
- specially adapted profile seal



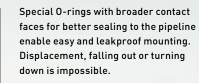




F Piping Systems



The new butterfly valves in the dimensions DN 50 to DN 200 have a modular design and provide you with a large selection of versions to choose from. Innovative details set new standards in safety, operating efficiency and service life.







The profile seal in the flow path has been specially adapted for the double eccentric operating principle.

The easy-to-operate lever features an ergonomic design, compactness, practical functions and robust material.

The proven double-sided sealing concept has been implemented consistently to protect against leakage to the outside. This guarantees maximum reliability and safety. High-quality elastomers are used cost effectively thanks to standard-sized 0-rings.

Less permeation

Butterfly valve components which come into contact with the medium, such as disc, inner body and bearing bushes, are manufactured of the same material as the pipeline. Your benefits:

- > high corrosion resistance
- > high chemical resistance

Functional lever in new design

Very sophisticated details have been incorporated in the butterfly valve type 568, such as the lever. The following features ensure even more safety:

- The standard lever has 5° ratchet setting. There are always six teeth engaged between the ratchet and the index plate. This enables fine and safe positioning of the lever.
- With the fine adjustment option, the disc can be freely set at any angle between 0° and 90°.
- The opening angle is clearly indicated in degrees on the index plate.
- The lever is lockable; so it cannot be moved subsequently.
- The lever is made of high strength PPGF (polypropylene, fiberglassreinforced).

GF Piping Systems Know-how



The individual process steps and assembly are carried out with extreme reliability, precision and care.



The quality norms at GF Piping Systems are very stringent. Materials and valves are subjected to continuous testing.

100% leakproof and function testing guarantee maximum safety and reliability. GF Piping Systems has approx. 500 approvals worldwide for its products. We also operate a test lab accredited to EN ISO IEC 17025. Tests performed in-house have a rating identical to testing by approval authorities. Testing takes place in the development stage and later again during running production. The quality guidelines for production are an integral component of the stringent norms in effect at GF Piping Systems. Our highly qualified and experienced staff makes sure that the required quality is secured at all times. One example of this all-embracing quality assurance is the leak testing done on every single valve.



Our butterfly valves in operation

In chlorine gas electrolysis, great importance is placed on the chemical resistance and longevity of the valves in operation. We offer customized solutions.

Industrial water processing, drinking water treatment, swimming pools, aquariums, oceanariums and waste water treatment are typical application areas for the new butterfly valves type 568 from GF Piping Systems. In most applications in the chemicals industry and chemicals trade, in electroplating and in power plants, media that are extremely aggressive need to be transported.

> Butterfly valves from GF Piping Systems are also implemented in seawater desalination systems. Our valves score highly in the reverse osmosis process because they guarantee maximum safety.





GF Piping Systems \rightarrow worldwide at home

Our sales companies and representatives ensure local customer support in over 100 countries.

www.piping.georgfischer.com



The technical data are not binding and not expressly warranted characteristics of the goods. They are subject to change. Our General Conditions of Sale apply.

Argentina/Southern South America Georg Fischer Central Plastics Sudamérica S.R.L. Buenos Aires, Argentina Phone +5411 4512 02 90 gfcentral.ps.ar@georgfischer.com

∆ustralia

George Fischer Pty Ltd Riverwood NSW 2210 Australia Phone +61(0)2 9502 8000 australia.ps@georgfischer.com www.georgefischer.com.au

Austria

Georg Fischer Rohrleitungssysteme GmbH 3130 Herzogenburg Phone +43[0]2782 856 43-0 austria.ps@georgfischer.com www.georgfischer.at

Belgium/Luxembourg

Geora Fischer NV/SA 1070 Bruxelles/Brüssel Phone +32(0)2 556 40 20 be.ps@georgfischer.com www.georgfischer.be

Brazil

Georg Fischer Ltda 04795-100 São Paulo Phone +55(0)11 5525 1311 br.ps@georgfischer.com www.georgfischer.com.br

Canada

Canada Georg Fischer Piping Systems Ltd Brampton, ON L&T 4E3 Phone +1(905)792 8005 Fax +1(905)792 6667 ca.ps@georgfischer.com www.georgfischer.ca

China

Georg Fischer Piping Systems Ltd Shanghai Pudong, Shanghai 201319 Phone +86(0)21 58 13 33 33 china.ps@georafischer.com www.georgfischer.cn

700 671 149 GFD0_6001_4a (04.10) © Georg Fischer Piping Systems Ltd. 8201 Schaffhausen/Switzerland, 2006 Printed in Switzerland

Denmark/Iceland Georg Fischer A/S 2630 Taastrup Phone +45 (0)70 22 19 75 info.dk.ps@georgfischer.com www.georgfischer.dk

Finland

Georg Fischer AB 01510 VANTAA Phone +358 (0)9 586 58 25 Fax +358 (0)9 586 58 29 www.georgfischer.fi info.fi.ps@georgfischer.com

France

Georg Fischer SAS 95932 Roissy Charles de Gaulle Cedex Phone +33(0)1 41 84 68 84 fr.ps@georgfischer.com www.georgfischer.fr

Germany Georg Fischer GmbH 73095 Albershausen Phone +49(0)7161 302-0 info.de.ps@georgfischer.com www.georgfischer.de

India Georg Fischer Piping Systems Ltd 400 076 Mumbai Phone +91 224007 2001 in.ps@georgfischer.com www.georgfischer.in

Italy

Geora Fischer S.p.A 20063 Cernusco S/N (MI) Phone +3902 921 861 it.ps@georgfischer.com www.georgfischer.it

Japan Georg Fischer Ltd 556-0011 Osaka, Phone +81(0)6 6635 2691 jp.ps@georgfischer.com www.georgfischer.jp

Korea Georg Fischer Piping Systems Guro-3 dong, Guro-gu, Seoul, Korea Phone +82(0)2 2081 1450 +82[0]2 2081 1453 Fax kor.ps@georgfischer.com www.georgfischer.kr

Malaysia

George Fischer (M) Sdn. Bhd. 40460 Shah Alam, Selangor Darul Ehsan Phone +60 (0)3 5122 5585 my.ps@georgfischer.com www.georgfischer.my

Mexico/Northern Latin America Georg Fischer S.A. de C.V Apodaca, Nuevo Leon CP66636 Mexico Phone +52 (81)1340 8586 Fax +52 (81)1522 8906 mx.ps@georgfischer.com www.georgfischer.mx

Middle East George Fischer Piping Systems Dubai, United Arab Emirates Phone +971 4 289 49 60 info.export@georgfischer.com www.export.georgfischer.com

Netherlands Georg Fischer N.V. 8161 PA Epe Phone +31(0)578 678 222 nl.ps@georgfischer.com www.georgfischer.nl

Norway Georg Fischer AS 1351 Rud Phone +47(0)67 18 29 00 no.ps@georgfischer.com www.aeorafischer.no

Poland Georg Fischer Sp. z o.o. 05-090 Sekocin Nowy Phone +48(0)22 31 31 0 50 poland.ps@georgfischer.com www.georgfischer.pl

+GF+

Adding Quality to People's Lives

Romania Georg Fischer Piping Systems Ltd 020257 Bucharest - Sector 2 Phone +40(0)21 230 53 80 ro.ps@georgfischer.com www.export.georgfischer.com

Russia Georg Fischer Piping Systems Moscow 125047 Tel. +7 495 258 60 80 ru.ps@georgfischer.com www.georgfischer.ru

Singapore George Fischer Pte Ltd 528 872 Singapore Phone +65(0)67 47 06 11 sgp.ps@georgfischer.com www.georgfischer.sg

Spain/Portugal Georg Fischer S.A. 28046 Madrid Phone +34(0)91 781 98 90 es.ps@georgfischer.com www.georgfischer.es

Sweden Georg Fischer AB 117 43 Stockholm Phone +46(0)8 506 775 00 info.se.ps@georgfischer.com www.georgfischer.se www.georgfischer.fi

Switzerland Georg Fischer Rohrleitungssysteme (Schweiz) AG 8201 Schaffhausen Phone +41(0)52 631 30 26 ch.ps@georgfischer.con www.piping.georgfischer.ch

Taiwan

Georg Fischer Piping Systems San Chung City, Taipei Hsien Phone +886 2 8512 2822 +886 2 8512 2823 Fax www.georgfischer.tw

United Kingdom/Ireland George Fischer Sales Limited Coventry, CV2 2ST Phone +44(0)2476 535 535 uk.ps@georgfischer.com www.georgfischer.co.uk

USA/Caribbean

Georg Fischer LLC Tustin, CA 92780-7258 Phone +1(714) 731 88 00 Toll Free 800 854 40 90 us.ps@georgfischer.com www.gfpiping.com

Internationa

Georg Fischer Piping Systems (Switzerland) Ltd. 8201 Schaffhausen/Switzerland Phone +41(0)52 631 30 03 +41(0)52 631 28 93 Fax info.export@georgfischer.com www.export.georgfischer.com