





Targeted ➤ technology and know-how

The new butterfly valves type 567 and 568



GEORG FISCHER PIPING SYSTEMS



One system - many options

valves with a comprehensive range of products and a multitude of interesting combination possibilities. Georg Fischer presents the new 567/568 type series of butterfly

principle allows you to exchange individual system components – fast, PVC-U, PVC-C, ABS, or B-PP-H Our system's modular design

pipe standards are supplied: • metric: DIN, EN, ISO inch: BS, ASTM JIS (only wafer-type valves)

prEN ISO 16136

IS09393

Thermoplastic valves – pressure EN558

Approvals pending:



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

with pneumatic actuator

- single acting

Butterfly valve with electric actuator; override and electric

optional manual

position indicator

Butterfly valve

with reduction gear

Butterfly valve

with fine adjustment **Butterfly valve**

Standard

Wafer-type butterfly Type 567 valve

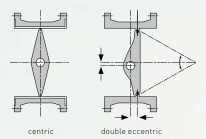
Lug-type butterfly valve/ end installation Standard Type 568

The new butterfly valves type 567/568 fr

The name Georg Fischer stands for reliability and longevity and has done so for over 200 years. Our products guarantee quality, innovation and functionality. These qualities have also been incorporated in the design of our new butterfly valves type 567/568. You will find innovative ideas in every detail and all designed to meets your specific needs and requirements – from a safety, technical and business point of view.

Double eccentric operating principle

Making a statement is important. Especially when you do it with innovative details – like our new type 567/568 butterfly valves. Double eccentricity is the answer.



Most butterfly valves are built according to a centric operating principle, ours have a double eccentric design. This means the disc doesn't touch the seal in the open position, thus ensuring good frictional behavior and less wear and tear. In addition, the double eccentric design protects our butterfly valves even better against pressure surges. So they have a longer service life and require less maintenance.

Integrated electric position indicator

Now, you have a clear overview of your system at all times. Thanks to our integrated electric position indicator, you always know which valves are open and which are closed and this contributes greatly to your and your operators' safety. The electric position indicator integrated in the mounting flange is a totally new feature for butterfly valves. Our feedback concept includes a choice of five different types of limit switches perfectly suited to your needs.

Lower actuation torque

Our new butterfly valves have an actuation torque which is up to 50% lower than that of our previous model or that of our competitors.

They are therefore easier to operate and you can use smaller, more economical actuators. Since the actuation torque largely depends on the internal pressure – usually between 3 and 6 bar – our new butterfly valves are ideal for precisely this pressure range. The maximum allowable nominal pressure at 20°C is 10 bar.

Optimized modular components

We practice quality. That's why we look at each sealing function separately, optimizing each seal according to its particular function.









om GF Piping Systems





The new butterfly valves in the dimensions DN 50 to DN 200 have a modular design, offering you a wide range of products to choose from. Our attention to detail sets new standards in regard to economic efficiency, safety and long service life.

The profile seal has been specially engineered for the double eccentric operating principle.

The use of standard O-rings for sealing the pipeline makes installation easy. No displacement, falling out or folding over – as is often the case with other sealing systems.

By integrating the position indicator in the mounting flange, the valve design was kept small and compact.

The ergonomic and practical design, compactness, and robust material of the hand lever makes it very operator friendly.



The proven concept of double, bi-directional sealing against leakage has been implemented which provides maximum reliability and safety. Due to the use of O-rings in standard dimensions, an economical solution with high-quality elastomers has been realized. We have used three separate sealing elements here:

> exterior seal:

double, internal shaft seal on both sides of disc to protect against external leakage

 connecting element seal: standard O-rings

disc seal:specially engineered profile seal

Reduced permeation

All the butterfly valve components that come into contact with the medium, such as disc, inner bodies and bearing bushes, are manufactured of the corresponding pipe material. Your benefit: excellant corrosion and chemical resistance.

New design of functional hand lever

The type 567/568 butterfly valves have been designed taking every detail into consideration, even the hand lever. The following features guarantee even more safety:

➤ On standard versions, the indexing is in increments of 5 degrees. There are always six teeth engaged between the ratchet and the index plate. This ensures accurate and safe positioning of the lever.

► With the fine adjustment option, the disc can be opened at any angle between 0° und 90°.

► The opening angle is clearly indicated in degrees on the index plate.

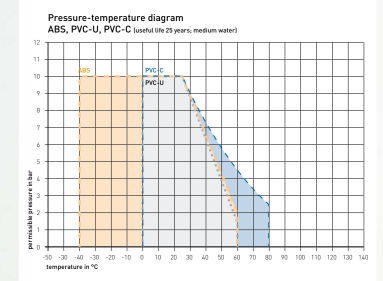
The hand lever is lockable to prevent it from being moved.

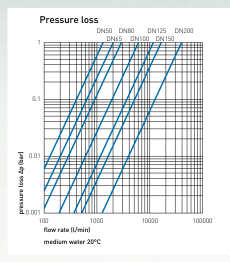
The hand lever is made of high strength PPGF (polypropylene, fiberglass reinforced).

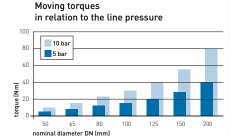


Application data for butterfly valves type 567/568

Pressure-temperature diagram PP-H, PVDF (useful life 25 years; medium water) 12 11 PP-10 9 8 7 6 5 permissible pressure in bar 0 1 7 8 9 40 50 60 50 -30 -40 -30 -20 -10 0 10 20 30 70 80 90 100 110 120 130 140 temperature in °C

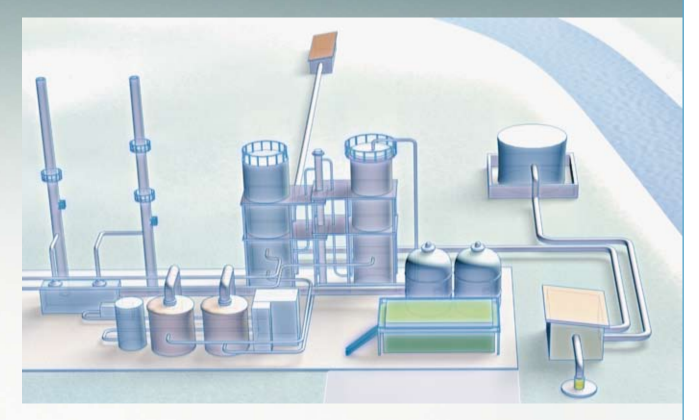






For non-GF actuators, breakaway torques 2.5 to 4 times the value of the moving torque must be taken into consideration, depending on the application conditions (e.g. control time, medium, temperature, etc.).

Application areas for our butterfly valves



Industrial water treatment, potable water treatment, swimming pools, aquariums, water parks and waste water technology are typical areas of application for butterfly valves from Georg Fischer Piping Systems. Extremely aggressive media needs to be transported in most applications in the chemical industry, chemical distribution, electroplating and in power plants. The combination of aqgressive chemicals and conveyed solids often leads to abrasion and corrosion problems, especially for butterfly valves.

Georg Fischer Piping Systems offers its innovative butterfly valves in PVC-U, PVC-C, ABS, β-PP-H and PVDF; the sealing materials EPDM and FPM are standard. In this way, you have the right material for your respective application and medium.

Plastics have the following advantages over metals:

- high resistance to abrasion and corrosion
- ► lightweight
- very smooth surfaces

The excellent corrosion resistance to aggressive media and external influences prolongs the service life of our butterfly valves. The extremely smooth surfaces of plastics also have a positive effect on service life because there is less deposit on the surfaces. This means you may also benefit from lower maintenance costs. Plastics also offer easy handling, especially with the time-tested jointing methods developed by Georg Fischer, so assembly is fast and your installation costs are kept low.

From development to manufacturing – highest quality guaranteed



The materials and valves are continuously subjected to testing, thus complying with the stringent quality standards of Georg Fischer Piping Systems.

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

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Regular quality inspections are done with state-of-the-art equipment in Georg Fischer's EN ISO IEC 17025 accredited test lab.



A 100% leakproof and function test ensures maximum safety and reliability.

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