## +GF+

## Time for the new Ball Valve 546 Pro

The original just got better



# Modular and flexible design

For more than 15 years, the Ball Valve 546 has been the worldwide standard for industrial applications. The new generation's future-proof modular design ensures that whatever the technical or digital requirements the Ball Valve 546 Pro is ready to incorporated these needs today.

When optimizing a piping system, the Ball Valve 546 Pro is a decisive component in increasing overall efficiency. It helps to reduce service and retrofitting costs, reduces the risk of operating errors and sabotage, and anticipates future requirements – from regulatory changes to digitization.

It meets today's demands on valve technology with the usual high quality standards of GF Piping Systems. Due to its consistent installation length compared to its predecessor and optional accessories, it can be easily and flexibly adapted to changing requirements.



3

#### <sup>+</sup> 100 % reliable

In terms of reliability, the next generation matches the originals high standards and even improves upon them thanks to being largely maintenance-free, available worldwide in a wide variety of materials and has received the most certification approvals.

#### t 100 % flexible

Thanks to its modular design, the Ball Valve 546 Pro can always be adapted to your requirements. Whether electric, pneumatic or manual operation, including optional accessories, it flexibly meets all requirements.

#### Contribution to digitization

The 546 Pro makes a contribution to digitization: It can easily be retrofitted with an electrical position feedback and provides relevant component information via a data-matrix-code.

#### Two-level safety

In order to protect sensitive processes against the risks of errors and sabotage, the Ball Valve 546 Pro is equipped as standard with a locking element and the possibility of using a locking device.

#### Complete compatibility

Due to the same installation length and thread as its predecessor, no complicated and expensive assembly work is necessary. The 546 Pro can be retrofitted together with the actuator and accessories during operation and at low cost.

#### Replacement within minutes

The new designed security break point in the interface allows the user to replace the coupling piece within a few minutes and without interruption if an automated valve is subject to wear.

## Swiss quality for highest reliability

Like its predecessor, the Ball Valve 546 Pro is produced by GF Piping Systems in Seewis (Grisons), Switzerland. High-quality manual and automatic valves have been produced here for over half a century. They combine technological innovation with the highest standards of material selection, manufacturing and quality testing for safety, durability and reliability.



## The proven original improved once again

As the successor to the proven original, the Ball Valve 546 Pro has been improved in many ways. A reinforced security break point in the stem interface prevents leaks due to wear or excessive force. Two integrated sealing rings in the stem interface provide double safety. Therefore, the 546 Pro offers uncompromising reliability and can be flexibly expanded with optional accessories. All previous quality features of the ball valve have been migrated to the new generation.





## **Every detail counts**





#### Safety through dead man's switch

The 546 Pro is there for you in case you forget: A manual spring return unit ("dead man's lever") ensures that the valve closes automatically when released. This reliable, compact and cost-effective solution ensures end-to-end process safety and easily eliminates potentially far-reaching risks.





#### Information via Data-Matrix-Code

The Data-Matrix-Code on the 546 Pro simplifies the storage of all technical information for each individual valve and thus enables individual traceability. The faultless identification of each 546 Pro facilitates easy installation, service and repair.





#### Monitoring by the double sensor

The optional LED position feedback allows the current position of the valve to be centrally recorded and checked at any time – for manually operated and automated valves. The compact dual sensor fits even in the most tight areas and is protected against ingress of water and dust (protection class IP67).



#### **User-friendly operation**

The ergonomically designed lever allows easy, precise operation. To protect against unintentional or unauthorized actuation, it is lockable as standard and functions with all new accessory options. Even a tool for removing the union bush is integrated.

#### Automation

## Driven to maximum performance



The new pneumatic and electric actuators from GF Piping Systems help to make processes more efficient and reduce maintenance costs. Where appropriate, they also contribute to digitization by making it easier to access process and component data and use it to optimize the system. The Ball Valve 546 Pro drives you to maximum performance.

#### Pneumatic actuator for reliable operation

The pneumatic actuator is made completely of plastic, making it light, maintenance-free and durable even in highly corrosive environments. The new actuator series comprises twice as many combination variants as before. This way, you receive the perfectly matching actuator for each valve. Your system is optimized in terms of space utilization and energy consumption. Retrofitting and thus automation are problem-free.

More compact and lighter
Ideal valve actuator design
Robust and reliable

## Electric actuator for more efficiency in the work process

The electric actuator makes full use of the possibilities of digitization: It makes it easy to identify and confirm each valve position and to check the system status. Complete monitoring and control are possible via an app on a smartphone or tablet. Thanks to its standardized mechanical interfaces, the electric actuator can be mounted on any standard valve.

Access to relevant data
 360° LED display
 Wireless activation





#### Services of GF Piping Systems

#### Optimal planning, installation and operation

The specialists at GF Piping Systems support you throughout all phases of your project. They help you to optimally plan, install and operate your plastic piping system. Therefore, they reduce unnecessary time and material losses for you and keep downtimes and other risks as short as necessary.

#### **Recommended services**



#### Engineering

We check the design of your piping system, support you with the choice of materials and components as well as with the correct installation. Our 60 years of experience with plastic systems help you to reduce your own risks.



#### Customizing

Customized special parts and solutions for special tasks are available in all required dimensions. Even unusual applications in challenging installation scenarios can be implemented easily, safely and on time.



#### **Digital Product Libraries**

The digital product libraries by GF Piping Systems allow planning with real-life dimensions and automatically generated parts lists, facilitating digital cooperation. They help reduce planning errors and shorten your project times.



#### **Next steps**

In this brochure you have received the most important information and technical details. But nothing replaces a personal conversation with an expert from GF Piping Systems. It is all about your needs and how we can support you in your daily business challenges. If you have not already done so, make an appointment today.

On the GF Piping Systems website you will find specialized contact persons in your area. There you will also find further information on the product, including technical data sheets and operating instructions as well as relevant certificates and approvals.

- · Appointment with an expert from GF Piping Systems
- · Advice on the benefits of the solution for you
- Information on reference applications
- Help with selection and calculations
- Support in all project phases

#### Find out more www.546.gfps.com



#### Worldwide at home

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

#### www.gfps.com

Argentina / Southern South America Georg Fischer Central Plastics Sudamérica S.R.L. Buenos Aires / Argentina Phone +54 11 4512 02 90 gfcentral.ps.ar@georgfischer.com www.gfps.com/ar

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

Austria Georg Fischer Rohrleitungssysteme GmbH 3130 Herzogenburg Phone +43 (0) 2782 856 43-0 austria.ps@georgfischer.com www.gfps.com/at

Belgium / Luxembourg Georg Fischer NV/SA 1600 Sint-Pieters-Leeuw / Belgium Phone +32 (0) 2 556 40 20 Fax +32 (0) 2 554 34 26 be.ps@georgfischer.com www.afps.com/be

Brazil Georg Fischer Sist. de Tub. Ltda. 04571-020 São Paulo/SP Phone +55 (0) 11 5525 1311 br.ps@georgfischer.com www.gfps.com/br

Canada Canada Georg Fischer Piping Systems Ltd Mississauga, ON LST 2B2 Phone +1 (905) 670 8005 Fax +1 (905) 670 8513 ca.ps@georgfischer.com www.gfps.com/ca

China

Georg Fischer Piping Systems Ltd Shanghai 201319 Phone +86 21 3899 3899 china.ps@georgfischer.com www.gfps.com/cn

Denmark / Iceland

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

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

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

Germany Georg Fischer GmbH 73095 Albershausen Phone +49 (0) 7161 302 0 10 de os@georgfischer.co info.de.ps@georgfischer.com www.gfps.com/de

India Georg Fischer Piping Systems Pvt. Ltd 400 083 Mumbai Phone +91 22 4007 2000 Fax +91 22 4007 2020 branchoffice@georgfischer.com www.gfps.com/in

Indonesia PT Georg Fischer Indonesia Karawang 41371, Jawa Barat Phone +62 267 432 044 Fax +62 267 431 857 indonesia.ps@georgfischer.com www.gfps.com/id

Italy Georg Fischer S.p.A. 20063 Cernusco S/N (MI) Phone +39 02 921 861 it.ps@georgfischer.com www.gfps.com/it

Japan Georg Fischer Ltd 530-0003 Osaka Phone +81 (0) 6 6341 2451 jp.ps@georgfischer.com www.gfps.com/jp

Korea Georg Fischer Korea Co. Ltd Unit 2501, U-Tower 120 Heungdeok Jungang-ro (Yeongdeok-dong) Giheung-gu, Yongin-si, Gyeonggi-do Phone +82 31 8017 1450 Fax +82 31 217 1454 kea na @moarsficeborg.com kor.ps@georgfischer.com www.gfps.com/kr

Malaysia Malaysia George Fischer (M) Sdn. Bhd. 41200 Klang, Selangor Darul Ehsan Phone +60 (0) 3 3122 5585 Fax +60 (0) 3 3122 5575 my.ps@georgfischer.com www.qfps.com/my

Mexico / Northern Latin America Georg Fischer S.A. de C.V. CP 66636 Apodaca, Nuevo Leon / Mexico Phone +52 (81) 1340 8586 Fax +52 (81) 1522 8906 mx.ps@georgfischer.com www.gfps.com/mx

Middle East

Georg Fischer Piping Systems (Switzerland) Ltd Dubai / United Arab Emirates Phone +971 4 289 49 60 gcc.ps@georgfischer.com www.gfps.com/int

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

New Zealand Georg Fischer Ltd 5018 Upper Hutt Phone +04 527 9813 Fax +04 527 9834 nz.ps@georgfischer.com www.gfps.com/nz

Norway Georg Fischer AS 1351 Rud Phone +47 67 18 29 00 no.ps@georgfischer.com www.gfps.com/no

Philippines George Fischer Pte Ltd Representative Office 1604 Pasig City Phone +632 571 2365 Fax +632 571 2368 sgp.ps@georgfischer.com www.gfps.com/sg

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

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

Russia Georg Fischer Piping Systems (Switzerland) Ltd Moscow 125040 Phone +7 495 748 11 44 ru.ps@georgfischer.com www.gfps.com/ru

Singapore George Fischer Pte Ltd 528 872 Singapore Phone +65 6747 0611 Fax +65 6747 0577

sgp.ps@georgfischer.com www.gfps.com/sg

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

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

Switzerland Georg Fischer Rohrleitungssysteme (Schweiz) AG 8201 Schaffhausen Phone +41 (0) 52 631 3026 ch.ps@georgfischer.com www.gfps.com/ch

Taiwan Georg Fischer Co. Ltd San Chung Dist., New Taipei City Phone +886 2 8512 2822 Fax +886 2 8512 2823 www.gfps.com/tw

United Kingdom / Ireland George Fischer Sales Limited Coventry, CV2 25T / United Kingdom Phone +44 (0) 2476 535 535 uk,ps@georgfischer.com www.gfps.com/uk

USA/Caribbean Georg Fischer LLC 92618 Irvine, CA / USA Phone +1 714 731 8800 Fax +1 714 731 6201 us.ps@georgfischer.com www.gfps.com/us

Vietnam George Fischer Pte Ltd Representative Office Ho Chi Minh City Phone + 84 28 3948 4000 Fax + 84 28 3948 4010 sgp.ps@georgfischer.com www.uffes.com/vn www.afps.com/vn

International Mernational Georg Fischer Piping Systems (Switzerland) Ltd 8201 Schaffhausen / Switzerland Phone +41 (0) 52 631 3003 Fax +41 (0) 52 631 2893 info.export@georgfischer.com www.gfps.com/int

The information and technical data (altogether "Data") herein are not binding, unless explicitly confirmed in writing. The Data neither constitutes any expressed, implied or warranted characteristics, nor guaranteed properties or a guaranteed durability. All Data is subject to modification. The General Terms and Conditions of Sale of Georg Fischer Piping Systems apply.



700.671.689 GFDO\_BR\_00024\_EN (06.19) © Georg Fischer Piping Systems Ltd CH-8201 Schaffhausen/Switzerland, 2019

## **FLUSSOTECH** PROFITS THROUGH TECHNOLOG



Telf: 01-377 42 86



**C**el: 51-973 821 600



www.flussotech.com.pe



ventas@flussotech.com.pe



Jirón Tomasol Nº552 Santiago de Surco, Lima-Perú





