

Economical, safe and efficient

Check valves Type 561 and Type 562

÷

÷

**

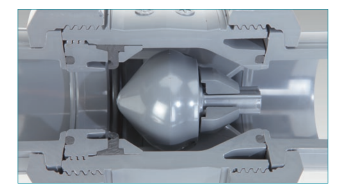
Reliable, efficient, durable – for your benefit, for your profit

The check valve types 561 and 562 are a new generation of valves, featuring more safety, simplicity and efficiency. They represent a milestone in valve technology and exemplify an outstanding engineering achievement, which combines what the market wants with what is technologically feasible. The focus is on efficiency, user friendliness and compatibility. The two check valves type 561 and type 562 easily fit in all piping systems worldwide thanks to our comprehensive product range.



Safety

The new check valve type 562 (horizontal) closes absolutely leak-tight with the built-in spring, even in the de-energized state – without water column as well as in a horizontal position. The spring in standard versions is made of stainless steel (SS304). A higher quality steel or plastic-coated steel spring is also available. The risk of corrosion is minimal. If no spring is desired, we recommend using the check valve type 561 (vertical), which is 100 percent leak-proof, at a water column of two meters.



Simplicity

The self-closing mechanism operates autonomously, without any other energy source, i.e. water column or flow (type 562) or with a minimal line pressure (type 561). The wide range of connecting possibilities in all conventional standards and versions from GF Piping Systems guarantees easy integration of the valves in all piping systems.



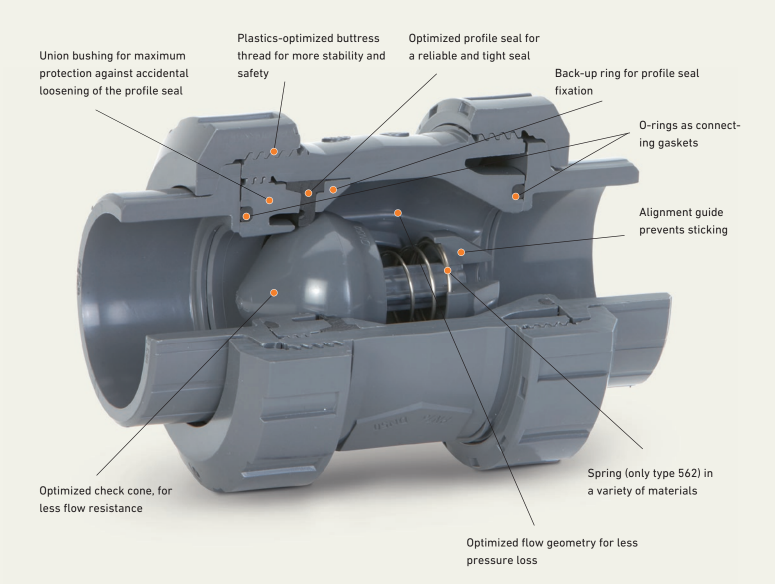
Efficiency

The new streamlined check cone and the refined geometry in every detail provide for a significantly improved flow compared to valves with a check ball, without compromising functionality or leak-tightness. The effort involved in cleaning and servicing the valve has been reduced to a minimum thanks to the cone design, which offers the least possible contamination surface.

Features

Spirit of innovation and customer needs united in an optimal way – check valves from GF Piping Systems

Our engineers focused primarily on two areas in the development of the new check valve: How can we make an established product type even more reliable? And how can we reduce the wear and tear on moving parts and consequently keep maintenance to a minimum? The solution was to completely redesign the inner workings of the valve. GF Piping Systems examined every function and optimized every detail to achieve a dramatically improved valve performance.



Systemdetails

The flow-optimized check cones provide improved maintenance and reliabilty

The unique check cone element design is at the heart of the new valve generation. A further benefit: The optimized flow geometry minimizes flow resistance and pressure loss. This allows saving valuable energy. Thanks to the new sealing zone and the specially developed profile seal, the valve is absolutely leak-proof, even with very fast closing and improved maintenance and reliabilty.

100 percent leak-proof

Two special design factors make sure the valve closes tightly. The check cone has the contour of a spherical surface in the sealing zone. Also, the double bearing of the cone prevents it from tilting, even with rapid closing. Malfunctions are therefore eliminated.

Optimized flow contour

An optimal flow contour with smooth transitions and radii enables a higher flow rate than conventional check valves. The benefits are obvious: less wear and tear, less pressure loss and better maintenance cycles.

Any installation position is possible thanks to the spring

The 562 check valve is equipped with a spring mechanism and closes tightly even without a water column. Thanks to this new design feature, the valve can be built in either vertically or horizontally.

Dimensioning and materials

4

The dimension range of the valves from DN10–DN100 takes the continually increasing volumes conveyed in industrial piping systems into account. Similarly, the diversity of materials covers all industrial applications: PVC-U, PVC-C, ABS, PP-H and PVDF.

Easy maintenance

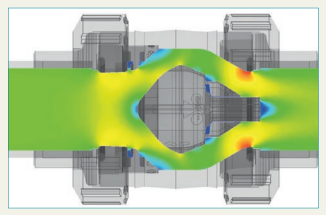
The valve can be easily dismantled and removed in just a few steps. This saves time and effort during maintenance work or when retro-fitting the valve with a spring. A special disassembly tool is available as an accessory.

Use as foot valve

Together with the strainer, available as an accessory, the check valve can be used as a foot valve. The combination of check valve type 561 or type 562 and strainer is an effective way of protecting a pump from contamination and consequently from damage, while at the same time, preventing the pump from unwanted emptying.

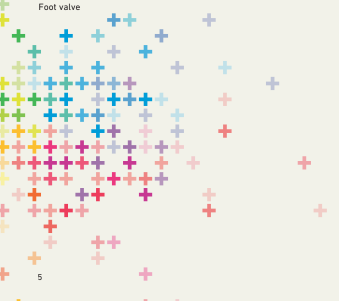


Product range



Flow geometry

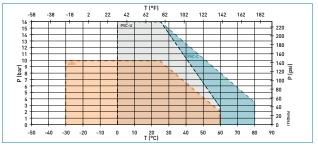




Technical Data

The following pressure-temperature diagrams are based on a service life of 25 years and apply to water or water-like media. See our Planning Fundamentals for more details.

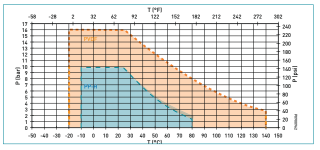
Pressure-Temperature Diagram ABS, PVC-U, PVC-C (water, 25 years)



kv-100 value

DN (mm)	inch	DN (mm)	kv 100 l/min (Delta p = 1 bar)
10	3/4	16	190
15	1/2	20	190
20	3/8	25	380
25	1	32	460
32	1 1/4	40	850
40	1 1/2	50	1080
50	2	63	1670
65	2 1/2	75	2950
80	3	90	3600
100	4	110	4150

Pressure-Temperature Diagram PVDF, PP-H (water, 25 years)



Opening and closing conditions, type 561, 562

Open (vertical installation, type 561)

Open (Open (vertical installation, type 561) Close*					
DN	Differential pressure to lift the cone	Difference- for full-lift of cone	Flow for full-lift of cone	min. flow velocity for full-lift	pressure tight from (bar)	
mm	(bar)	(bar)	(l/min)	(m/s)	561	562
10	0.003	0.01	8	0.7	0.2	0.1
15	0.003	0.01	9	0.7	0.2	0.1
20	0.003	0.01	13	0.7	0.2	0.1
25	0.005	0.01	18	0.8	0.2	0.1
32	0.005	0.01	35	0.8	0.2	0.1
40	0.01	0.01	70	0.8	0.2	0.1
50	0.02	0.01	100	0.8	0.2	0.1
65	0.025	0.01	120	0.9	0.2	0.1
80	0.03	0.01	170	0.9	0.2	0.1
100	0.03	0.08	250	1	0.2	0.1

* vertical and horizontal installation

Product Range

The right valve for all requirements and applications

As the number of application possibilities grows, so does the demand for more versatile valves. This is why GF Piping Systems carries different types of non-return valves for pipelines in its product line. Besides the cone check valves type 561 and type 562, the wafer check valve type 369 and the angleseat check valve type 303 stand out with their individual strengths.



Туре		Cone chec	k valve	Angle-seat check valve	Wafer check valve
		561	562	303	369
	Description	union nut mounted	union nut mounted	spigot cemented	wafer-type valve
General	Dimension range (DN)	10-100		15–50; 80	32–300
		PN16/			
	Pressure rating	PN10*		PN10	PN6
	FSpring-assisted (V2A/V4A)**		x		x
	PVC-U	х	х	x	Х
	PVC-C	×	x		
Materials	ABS	x	x		-
	PP-H	x	x		X
	PVDF	x	x		x
Seal material***	EPDM	х	x	Х	X
Seat material	FPM	x	x	×	X
Connection type	Socket	х	х	Х	
	Spigot	x	x	x	
	Flange	x	x	X	X
	Threaded socket	x	x		
Standards	ISO	х	х	X	X
	ANSI	x	x		X
	BS	X	x		
	JIS	X	x	x	
Options	FSpring Nimonic 90/				
	Hastelloy-C		x		Χ
	Spring Halar/ECTFE				
	coated		Х		

see pressure-temperature diagram other spring materials available other seal materials on request

Product Selection

The right valve for your application

Choosing the right valve for your application depends largely on the medium conveyed and the functional requirements. Pressure and temperature are key criterias for material selection. Which valve is suitable in relation to these two parameters can be seen in the technical data of the respective valve.

Туре		Cone chec	k valve	Angle-seat check valve	Wafer check valve
		561	562	303	369
Medium conveyed	Free of foreign bodies	+	+	+	+
	Containing solids /				
	crystallizing	o/-	o/-	0	+/o
	Viscous	+	+	+/0	+/0
	Gaseous	+	+	0	+
	Controllable	х	х	Х	Х
	Position indicator	x	x	X	X
	Piggable	-	-	-	-
Functioncal	Tight under vacuum	o/-	o/-	0	+/0
properties	Can causse pressure surge	0	0	0	0
	Horizontal installation	0	+	+	+
	Spring-assisted	-	+	X	+
	Water hammer resistant	+	+	0/-	0/-
	Dimension range (DN)	10-100	10-100	15-50; 80	32-300

Check valve selection guide

+ = recommended

- = not recommended
x = not possible

Applications

Whether in water treatment, in the chemical process industry or in cooling applications, check valves from Georg Fischer are found wherever reliable performance is required. Due to the wide range of available materials and the high pressure rating of 16 bar (10 bar for PP, ABS), the check valves type 561 and type 562 fulfil the diverse specifications of numerous applications. The valve's self-closing function and quiet operation contribute to your safety and comfort on a daily basis.



Worldwide at home

Our sales companies and representatives ensure local customer support in over 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 Australia 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 Geora Fischer NV/SA

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

Brazil

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

Canada Georg Fischer Piping Systems Ltd Mississauga, ON L5T 282 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 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.gfps.com/fr

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

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

Indonesia

George Fischer Pte Ltd -Representative Office Phone +62 21 2900 8564 Fax +62 21 2900 8566 sgp.ps@georgfischer.com www.gfps.com/sg

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 556-0011 Osaka, Phone +81 (0) 6 6635 2691 jp.ps@georgfischer.com www.gfps.com/jp

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

Malaysia George Fischer (M) Sdn. Bhd. 40460 Shah Alam, Selangor Darul Ehsan Phone +60 (0) 3 5122 5585 +603 5122 5575 Fax my.ps@georgfischer.com www.gfps.com/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.gfps.com/mx

Middle Fast Georg Fischer Piping Systems (Switzerland) Ltd Dubai, United Arab Emirates Phone +971 4 289 49 60

acc.ps@georafischer.com www.gfps.com/int Netherlands

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

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 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

Romania Georg Fischer

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

Russia

Georg Fischer Piping Systems (Switzerland) Ltd Moscow 125047 Phone +7 495 258 60 80 ru.ps@georgfischer.com www.qfps.com/ru

Singapore George Fischer Pte Ltd 11 Tampines Street 92, #04-01/07 528 872 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 Phone +34 (0) 91 781 98 90 es.ps@georgfischer.com www.qfps.com/es

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

Switzerland

Georg Fischer Rohrleitungssysteme (Schweiz) AG 8201 Schaffhausen Phone +41 (0) 52 631 30 26 ch.ps@georgfischer.com www.afps.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 2ST Phone +44 (0) 2476 535 535 uk.ps@georgfischer.com www.gfps.com/uk

USA / Caribbean

Georg Fischer LLC 9271 Jeronimo Road 92618 Irvine, CA Phone +1 714 731 88 00 Fax +1 714 731 62 01 us.ps@georgfischer.com www.gfps.com/us

International

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

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.



XXX.XXX.XXX GFD0_6233_4 (03.15) © Georg Fischer Piping Systems Ltd CH-8201 Schaffhausen/Switzerland, 2015 Printed in Switzerland