

Change Over Valve Type 370B PN 25

Phönix Valve Group Am Stadtbruch 6 34471 Volkmarsen Phone: web: eMail: +49 5693 988 0 www.phoenix-valvegroup.com info@phoenix-valvegroup.com



Change Over Valve Bellows Sealed



Model 370B

Technical introduction

The Phönix Change Over Valve is a three-way globe valve that is useful in all locations where a shutdown cannot be tolerated, either for safety reasons or due to plant and production conditions. With its globe valve style design the Phönix valve offers advantages over conventional three-way ball or plug valves like bubble tight conical metal seating or an optional bellows stem seal. These and other features make the valve extremely useful for a wide range of applications.

Used as diverter valve (fig. 1) Change Over Valves enable a quick and safe switch between product lines, safety systems, or to startup tanks for solvent flushing. To accommodate different piping situations the Phönix Valve allows the rotation of the elbows to any 90° angle.

Pressurized systems should always be equipped with dual safety relief devices to allow frequent maintenance without disabling the overpressure protection. In many cases safety relief valves are used and are subject to frequent resetting due to operating conditions. Phönix Change Over Valves (fig. 2) offer the most convenient and ideal solution considering the short time of operation to switch between the safety relief valve in service and the standby valve. An important safety aspect is addressed due to the fact that the valve does not allow isolating both safety relief devices at the same time. Eliminating two full-bore shutoff valves as well as the reduction from two vessel/system connections to one provides additional cost benefits.

The applicable standards, impositions, technical rules, and recommendations allow explicitly the use of Change Over Valves when their design ensures that even during the switchover procedure the necessary free section for choke free flow is guaranteed. Phönix Change Over Valves comply with this requirement. In addition the valves are designed for a high flow rate and minimal pressure drop.

For critical services involving toxic, aggressive or corrosive products that pose direct or indirect threads to people, plant, and environment the discharge into a closed collecting system might be required. For this purpose Phönix offers Change Over Valve combinations to allow the mechanical link of two Change Over Valves. One upstream and one downstream of the safety relief devices (fig. 3). The mechanical link allows operating both valves into the same direction and prevents involuntary isolation of the safety relief devices.

Both the upstream and downstream Change Over Valve must have identical dimensions in order to provide a synchronized controllable operation. Full lift safety relief valves have different inlet and outlet orifices. Therefore, pipe reducers must be placed between the upstream Change Over Valve and the safety relief valves. This solution also allows for a very low pressure drop to the inlet of the safety relief valves and avoids expensive modifications of the Change Over Valves

To suit the nature of the process fluid, Phönix offers either bellows sealed or gland packed valves. Both options are part of the standard manufacturing program and can be equipped with manual, pneumatic, or electric operation. For fluids that tend to polymerize or crystallize the valves are available with optional heating jackets. For more information regarding design, standard materials, and options please refer to the product description of valve models 370b and 320b.



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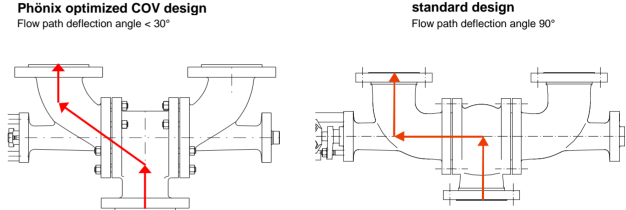
Model 370B

Design features

Advantages of the latest Phönix Change Over Valve generation

- Superior flow behaviours and a low pressure loss verified by using 3D flow behaviour simulations and practical Kv and zeta measurements. Zeta values < 0,8 are achieved
- Optimization of the body interior and the trim parts
- Optimization of the deflection angle < 30°
- Compact height, therefore a short pipe feed to the safety relief valve
- No sharp passages that might cause flow disruption

Phönix optimized COV design



Basics

The pressure drop in the feeding pipe towards the safety relief valve, considering the highest set mass flow listed in international rules and standards, is not allowed to exceed 3% of the pressure difference between set-to-operate pressure and the superimposed back pressure. Pressure drop in the feeding pipe is meant to be the pressure difference between the pressure in the tank and the pressure right upfront of the safety relief valve.

This is also meant for combinations of change over and safety relief valves. The change over valve is part of the feeding pipe! AD 2000 A2; ASME Section VIII Division 1 ug-135

Drag coefficient zeta

In order to calculate the pressure drop you need to have the drag coefficient zeta. The drag coefficient zeta is a dimensional coefficient for the flow resistivity of a medium passed through component within the pipe. The intention is to have this drag coefficient the lowest possible. The very low drag coefficient for the latest generation of the Phönix change over valves is assured by the following:

- Design and calculation with modern 3D cad- and flow-simulation programs
- Practical Cv measurements, zeta determination on the Phönix (in house!) Cv-measurement and test area
- Practical Cv measurements, zeta determination using also flow measurement areas form partners like universities and engineering companies



Model 370B

Change Over Valve combination (COVC)

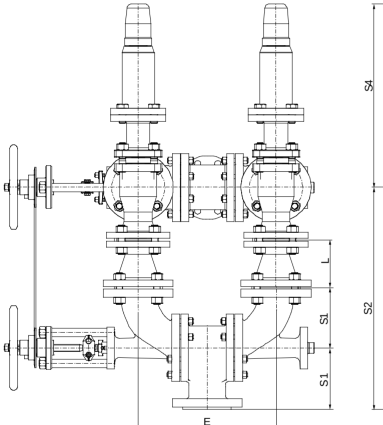
Phönix COVC with safety relief valves

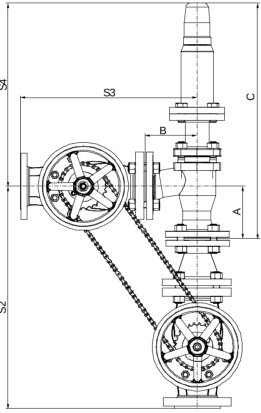
The pressure drop in the feeding pipe towards the safety relief valve, considering the highest set mass flow listed in international rules and standards, is not allowed to exceed 3% of the pressure difference between set-to-operate pressure and the superimposed back pressure. Pressure drop in the feeding pipe is meant to be the pressure difference between the pressure in the tank and the pressure right upfront of the safety relief valve.

Interlockable combinations

Interlockable combinations are those that have a Change Over Valve at the inlet and at the outlet of a safety relief valve. It is necessary that both the change over valves have the same valve size and diameter to assure important dimensions being equal e.g. the stroke of the change over valve. The sizing of the change over valve is performed by using the one that is connected at the outlet of the safety relief valve

Both COVS will be adjusted to each other during the assembly into the line and afterwards connected via chain at the chainwheel. This assures that the stand by safety relief valve is cut off from the medium at the inlet and at the outlet.





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Applications & design features

Applications

The 370B series is designed for dual relief valve systems to allow maintenance of the relief valves without the system being down, for reduction of vessel connections, for fast and easy operation, and for protection against involuntary isolation of both safety relief devices at the same time. For applications that require discharge into a collecting system model 370.1B provides a simple mechanism for the linkage of two Change Over Valves for simultaneous operation.

Model 370B & 370.1B are designed for critical service applications involving lethal, toxic, corrosive, inflammable, volatile, radiating, or expensive fluids.

- The most common applications are
- Dry chlorine (Cl2)
- Anhydrous hydrogen chloride (HCI)
- Anhydrous hydrofluoric acid (HF)
- Phosgene (CoCl2)
- Vinyl chloride monomer (VCM)
- Ethylene dichloride (EDC)
- Propane, butane, natural gas
- Fluids of similar nature.

Model 370B & 370.1B replaces conventional three-way valves that cannot provide such reliable and excellent protection against leaks or fugitive emissions. The stem seal requires virtually no maintenance due to leak free weld connections of the bellows with bonnet and stem. Constant valve monitoring and re-adjustment of the packing is eliminated. In the unlikely event of a bellows failure the backup packing guarantees safe valve performance until the next scheduled shutdown.

Design features

Bellows and packing

- Multiple walls and hydroformed bellows
- Welded to body and stem for zero leakage
- Up to 50.000 bellows operations guaranteed
- Bellows are protected from the flow and encapsulated in the bonnet

Body and bonnet

- split-body design allows for rotation of elbows to any 90° angle to accommodate different installation situation
- body bonnet joint gasket is fully confined to prevent gasket flow or blowout

Seats

- solid hardfacings for outstanding corrosion and wear resistance
- knife edge metal-to-metal seat for bubble-tight shutoff
- replaceable disc for inexpensive maintenance

Stem

- Two-piece stem protects the bellows against torgue stress
- Design eliminates stem bearings along with their maintenance needs
- allows easy adaption for any type of actuation

= Zero emissions, zero seat leakage, low maintenance





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Model 370B

Standard Materials of Construction

Design / Testing / Marking

- PED 2014/68/EU, AD 2000 (A2), marking acc. to EN19, AD-A4
- Standard tests acc. to DIN EN12266, ISO 5208
- Preservation acc. to manufacturer standard
- Connections:
 - flanges acc. to DIN EN 1092-1
 - butt weld ends acc. to DIN EN 12627
 - socket weld ends acc. to DIN EN 12760
- F-t-F dimensions: manufacturer standard
- Pressure temperature ratings are in accordance to DIN EN 1092-1

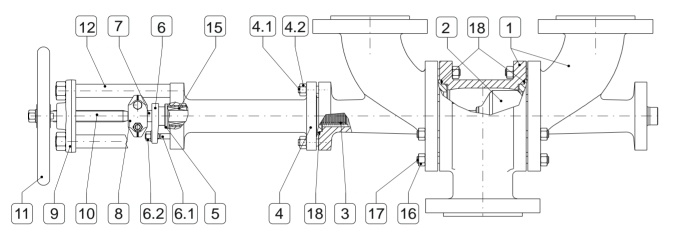
Optio

Other materials per customer requirements are available!

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Notes

Phönix reserves the right to change product design and specification without notice!



Materials

		Carbon steel	low temp. Carbon steel	Stainless steel			
Item	Part Name	Model 370B C	Model 370B T	Model 370B V			
		up to 450°C	-50°C up to 300°C	-200°C up to 400°C			
1	Body	1.0460 / 1.0619	1.0566 / 1.1138	1.4404 / 1.4408			
	Seat overlay	1.4370 (≈ 200HRB)	1.4370 (≈ 200HRB)	like body (≈ 200HRB)			
2	Disc	1.4021 hardened /	1.4571 / 1.0566	1.4571			
		1.0460					
	Overlay	1.4009 (≈ 300HRB)	Stellite 6 (≈ 42HRC)	Stellite 6 (≈ 42HRC)			
3	Bellows	1.4571	1.4571	1.4571			
4	Bonnet	1.0619	1.1138	1.4408			
4.1/1	7 Stud bolt	1.7709	A4-70	A4-70			
4.2/1	6 Hex. nut	1.7218	A4-70	A4-70			
5	Packing sleeve	1.4571	1.4571	1.4571			
6	Gland follower	1.0619	1.5638	1.4408			
6.1	Stud bolt	Steel 5.6	A4-70	A4-70			
6.2	Hex. nut	Steel 5	A4-70	A4-70			
7	Lower stem	1.4571	1.4571	1.4571			
8	Coupling	1.4408	1.4408	1.4408			
9	Bridge	1.0460, QPQ-nitrided	1.0460, QPQ-nitrided	1.0460, QPQ-nitrided			
10	Upper stem	1.4057	1.4057	1.4057			
11	Handwheel	Cast iron	Cast iron	Cast iron			
12	Pillar	1.0501	1.4057	1.4057			
15	Packing	Graphite	PTFE-silk *	Graphite			
18	Gasket	Grooved SS / graphite	Grooved SS / graphite	Grooved SS / graphite			

* 3 220°C Packing of pure graphite



Model 370B

PN25 Sizes DN15 - DN500

H_{1max.} R

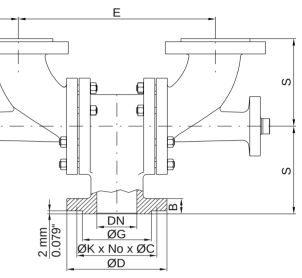
Options

- Other customer specific designs on request

Dimensions & Weights & Flow Coefficients

			J	Hmax. Hmax.			Flanges facing type B1					Weight	Weight	Kv [m³/h]	
DN	Unit	Е	S	370B	370B.1	ØR	ØG	ØK	No x ØC	ØD	В	370B	370B.1	CV [USGal/min]	ζ[-]
15	[mm]	147	90	385	405	150	45	65	4 x 14	95	16	16 kg	20 kg	11	0.8
	[in]	5.79	3.54	15.16	15.94	5.91	1.77	2.56	4 x 0.55	3.74	0.63	35 lbs	44 lbs	12.79	
20	[mm]	147	90	385	405	150	58	75	4 x 14	105	18	16 kg	20 kg	18	0.8
	[in]	5.79	3.54	15.16	15.94	5.91	2.28	2.95	4 x 0.55	4.13	0.71	35 lbs	44 lbs	20.93	
25	[mm]	147	90	385	405	150	68	85	4 x 14	115	18	16.5 kg	21 kg	32	0.8
	[in]	5.79	3.54	15.16	15.94	5.91	2.68	3.35	4 x 0.55	4.53	0.71	36 lbs	46 lbs	37	
32	[mm]	260	130	575	615	200	78	100	4 x 18	140	18	36 kg	39 kg	46	0.8
	[in]	10.24	5.12	22.64	24.21	7.87	3.07	3.94	4 x 0.71	5.51	0.71	79 lbs	86 lbs	53	
40	[mm]	260	130	575	615	200	88	110	4 x 18	150	18	38 kg	40 kg	72	0.8
	[in]	10.24	5.12	22.64	24.21	7.87	3.46	4.33	4 x 0.71	5.91	0.71	84 lbs	88 lbs	84	
50	[mm]	260	130	575	615	200	102	125	4 x 18	165	20	39 kg	41 kg	110	0.83
	[in]	10.24 404	5.12 180	22.64	24.21	7.87 250	4.02	<i>4.9</i> 2 145	4 x 0.71	6.50	0.79 22	86 lbs	90 lbs	128	
65	[mm]	404 15.91	7.09	770 30.31	735 28.94	250 9.84	122 4.80	5.71	8 x 18 8 <i>x 0.71</i>	185 7.28	22 0.87	84 kg 1 <i>85 lb</i> s	89 kg 196 lbs	210 244	0.7
80	<i>[in]</i> [mm]	404	180	770	735	9.84 250	138	160	8 x 18	200	24	90 kg	95 kg	300	0.73
	[iii]	15.91	7.09	30.31	28.94	9.84	5.43	6.30	8 x 0.71	7.87	0.94	198 lbs	209 lbs	349	
	[mm]	500	220	860	825	315	162	190	8 x 22	235	24	144 kg	149 kg	430	0.87
100	[in]	19.69	8.66	33.86	32.48	12.40	6.38	7.48	8 x 0.87	9.25	0.94	317 lbs	328 lbs	500	
	[mm]	500	220	860	820	400	188	220	8 x 26	270	26	155 kg	163 kg	430	0.87
125	[in]	19.69	8.66	33.86	32.28	15.75	7.40	8.66	8 x 1.02	10.63	1.02	342 lbs	359 lbs	500	
450	[mm]	760	320	1125	1145	400	218	250	8 x 26	300	28	353 kg	359 kg	960	0.88
150	[in]	29.92	12.60	44.29	45.08	15.75	8.58	9.84	8 x 1.02	11.81	1.10	778 lbs	791 lbs	1116	
200	[mm]	1019	430	149	1635	640	278	310	12 x 26	360	30	757 kg	807 kg	1835	0.75
200	[in]	40.12	16.93	5.87	64.37	25.20	10.94	12.20	12 x 1.02	14.17	1.18	1669 lbs	1779 lbs	2134	
250	[mm]	1259	580	1890	2020	640	335	370	12 x 30	425	32	1222 kg	1272 kg	2620	0.9
250	[in]	49.57	22.83	74.41	79.53	25.20	13.19	14.57	12 x 1.18	16.73	1.26	2694 lbs	2804 lbs	3047	
300	[mm]														
	[in]														
350	[mm]														
000	[in]	On request													
400	[mm]	On request													
	[in]														
500	[mm]														
	[in]														





Contact us





Volkmarsen, Germany

Sales and Operations

Phönix Valve Group GmbH Volkmarsen, Germany Phone: +49 5693 988 0 Email: <u>info@phoenix-valvegroup.com</u> Website: <u>www.phoenix-valvegroup.com</u>

PAW SARL Genay Cedex, France Phone: +33 437 408 195 Email: <u>commercial@phoenix-valvegroup.com</u> Website: <u>www.phoenix-valvegroup.com</u> Phönix Armaturen Werke-Bregel GmbH Volkmarsen, Germany Phone: +49 5693 988 0 Email: <u>info@phoenix-valvegroup.com</u> Website: <u>www.phoenix-valvegroup.com</u>

Daume Regelarmaturen GmbH Volkmarsen, Germany Phone: +49 5693 988 0 Email: <u>info@phoenix-valvegroup.com</u> Website: <u>www.phoenix-valvegroup.com</u> Strack GmbH Volkmarsen, Germany Phone: +49 5693 988 0 Email: <u>info@phoenix-valvegroup.com</u> Website: <u>www.phoenix-valvegroup.com</u>

Solent & Pratt Phönix Ltd. Volkmarsen, Germany Phone: +49 5693 988 0 Email: <u>info@phoenix-valvegroup.com</u> Website: <u>www.phoenix-valvegroup.com</u>









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