

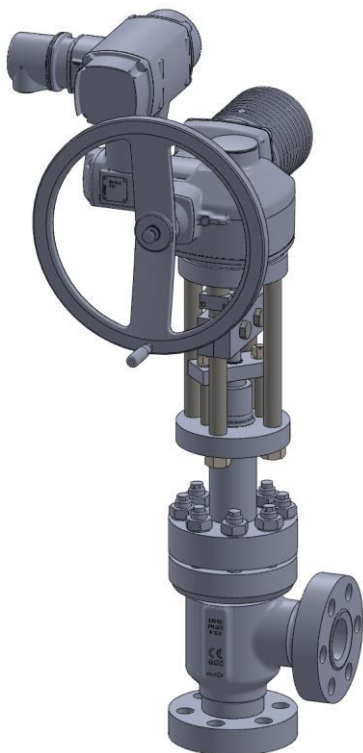


PHÖNIX

STRACK

DAUME
REGELARMATUREN

SIP Solent & Pratt
Phönix Ltd



Globe Valve Type 355HS PN 325

Phönix Valve Group
Am Stadtbruch 6
34471 Volkmarsen

Phone:
web:
eMail:

+49 5693 988 0
www.phoenix-valvegroup.com
info@phoenix-valvegroup.com



Model 355HS

Angle type / Protected Bellows

Applications & Design Features

Fig. No. 355HS

Applications

Type 355HS is designed for critical service high-pressure applications involving lethal, toxic, corrosive, inflammable, volatile, radiating, or expensive fluids.

New bellows design:

- multiple walls
- special design for hydrogen applications
- pressure hydrogen resistance is guaranteed

The most common applications are:

- Hydrogen
- Ammonia
- Urea grade
- Fluids of similar nature

The unique valve design guarantees 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 packing monitoring and re-packing is eliminated. In the unlikely event of a bellows failure the backup packing guarantees safe valve performance until the next scheduled shutdown.

The unique phönix bellows -sealed valve design allows to replace the stuffing box sealed valves, which do not fulfill the requested demands to safety and reduction of emissions.

Using the flexible bonnet flange system from phönix makes it possible to replace the stuffing box bonnet/ yoke of supplied/ installed stuffing box sealed valves or existing valves in the pipeline through the bellows-sealed bonnet/ yoke from phönix type 355. This replacement can be implemented without regard to manufacturer of valves with stuffing box stem sealing system.

Design Features

Bellows and Packing

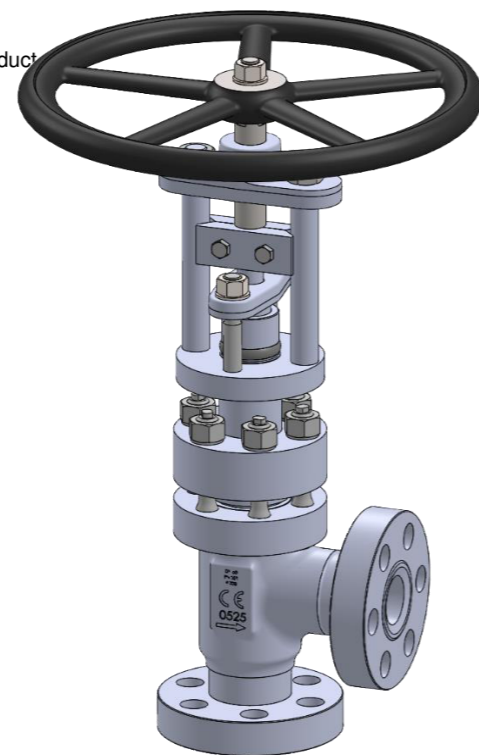
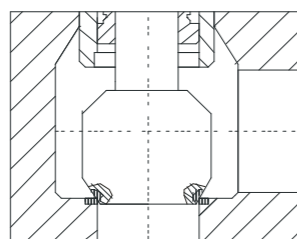
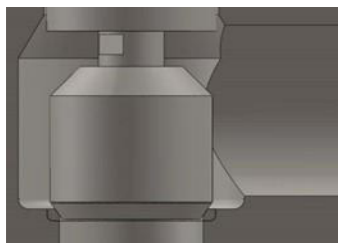
- bellows protected in extended bonnet against direct impingement from product flow
- multiple walls and hydroformed bellows
- up to 10.000 bellows operations guaranteed, depending from the application and size of the valve

Stem

- two-piece stem protects the bellows against torque stress
- design eliminates stem bearings along with their maintenance needs
- guided stem on top and bottom
- one-piece stem design upon request

Seats

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



Model 355HS

Angle type / Protected Bellows

Applications & Design Features

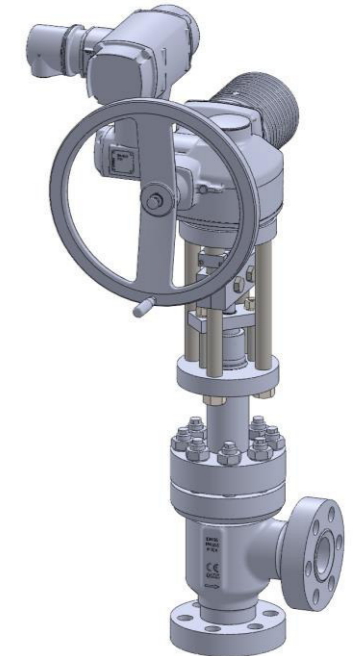
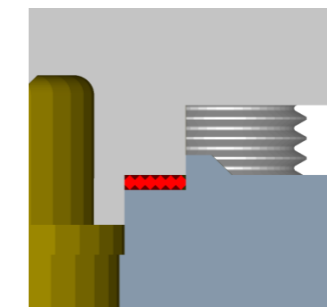
Body and Bonnet

- bodies are integral forgings
- protected / designed against switch of failure through electrical actuators - inherent safety is guaranteed
- extended bonnet provides for good thermal insulation
- body bonnet joint gasket is fully confined to prevent gasket flow or blowout
- straight way type for bodies are available (model 350 hs)

integral body

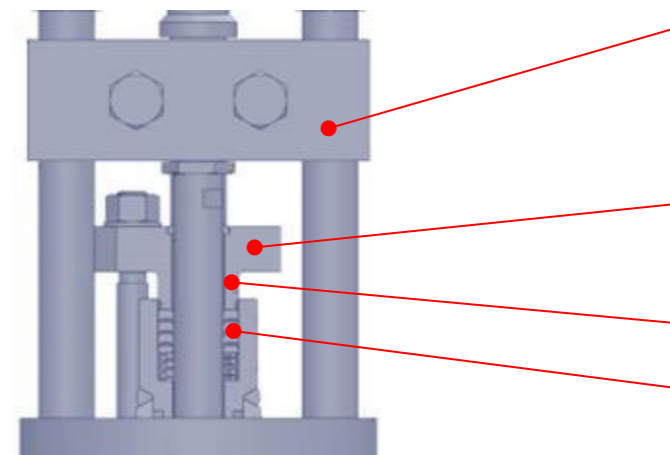


gasket fully confined



Safety gland / coupling:

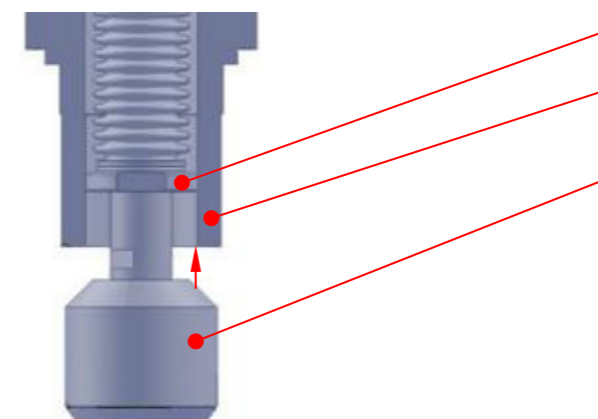
The external auxiliary packed gland to the bellows prevent leakage to atmosphere should the bellows fail. The gland is externally adjustable.



- Coupling
Ensures only axial movement of the bellows and of the disc, thereby preventing torsion of the bellows, and a rubbing of the conical sealing surface on the body sealing surface
- Gland follower wiper and o-ring
Protection against the penetration of water or contaminations
- Safety gland
- Graphite packing

Stem guidance / disc:

The guide ring significantly reduces the risk of buckling of the stem, avoiding pressure surges on the bellows and prevents abrasion to the bellows.



- guide ring
- the machined body surface guaranteed reduced friction
- welded disc with stem, thus preventing rotation movements of the disc
- at full open disc is back seated against bonnet

= zero emissions, zero seat leakage, low maintenance



Model 355HS

Angle type / Protected Bellows

Standard Materials of Construction

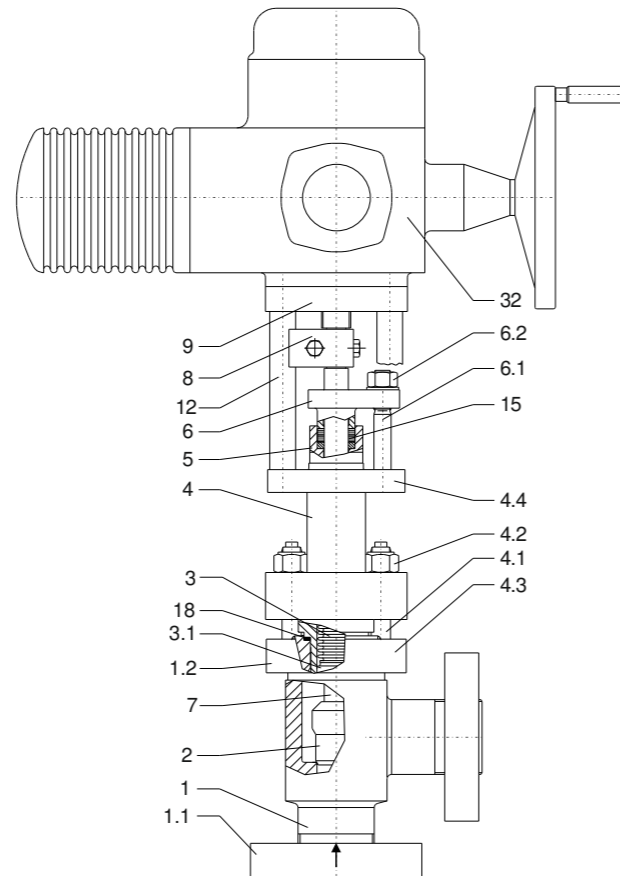
Fig. No. 355HS / D

Options

Other materials per customer requirements are available!

Notes

Phönix pressure hydrogen resistance is guaranteed specification without notice!



Materials

Item	Part Name	Carbon steel (355C)		Stainless steel (355V)		Heat resis. Carbon st. (355W)	
		20°C / 375bar 200°C / 270bar DIN	BASF-Norm	20°C / 375bar 200°C / 270bar DIN	BASF-Norm	20°C / 400bar 500°C / 285bar DIN	BASF-Norm
1	Body	1.0460	S 2	1.4571	RA 4	1.7779	N 9
	Seat overlay	Stellite 21 (≈ 32HRC)		Stellite 21 (≈ 32HRC)		Stellite 21 (≈ 32HRC)	
1.1	Flange	1.7258/ 1.7218	K 3	1.7258/ 1.7218	K 3	1.7258/ 1.7218	K 3
1.2	Flange	1.7258/ 1.7218	K 3	1.4057	-	1.7258/ 1.7218	K 3
2	Disc	1.4021/ 1.0460	RM 2 / S 2	1.4571	RA 4	1.4922	N 11
	Overlay	Stellite 6 (≈ 42HRC)		Stellite 6 (≈ 42HRC)		Stellite 6 (≈ 42HRC)	
3	Bellows	1.4571*	RA 4	1.4571*	RA 4	2.4856	-
3.1	Guide ring	1.4571	RA 4	1.4571	RA 4	1.4571	RA 4
4	Bonnet	1.0460	S 2	1.4571	RA 4	1.7779	N 9
4.1	Stud bolt	1.7709	K 5	1.7709 tlp	K 5	1.7709	K 5
4.2	Hex. nut	1.7218	K 2	1.7218 tlp	K 2	1.7218	K 2
4.3	Flange	1.7258/ 1.7218	K 3 / K 2	1.4057	-	1.7258/ 1.7218	K 3 / K 2
4.4	Flange	1.0460	S 2	1.4571	RA 4	1.0460	S 2
5	Stuffing box body	1.4571	RA 4	1.4571	RA 4	1.4571	RA 4
6	Gland follower	1.0460	S 2	1.4571	RA 4	1.4922	N 11
6.1	Stud bolt	1.7709	K 5	1.7709 tlp	K 5	1.7709	K 5
6.2	Hex. nut	1.7218	K 2	1.7218 tlp	K 2	1.7218	K 2
7	Lower stem	1.4021	RM 2	1.4542	17-4PH	1.4922	N 11
8	Coupling	1.4571	RA 4	1.4571	RA 4	1.4571	RA 4
9	Bridge	1.0460	S 2	1.0460 QPQ	S 2	1.0460	S 2
10	Upper stem	1.4057	-	1.4057	-	1.4057	-
12	Pillar	1.4057	-	1.4057	-	1.4057	-
15	Packing	Graphite		Graphite		Graphite	
18	Gasket	Grooved SS / graphite		Grooved SS / graphite		Grooved SS / graphite	
32	Electrical actuator	Fa. Auma		Fa. Auma		Fa. Auma	

* 2.4856 on request



Model 355HS

Angle type / Protected Bellows

Motor operated valves

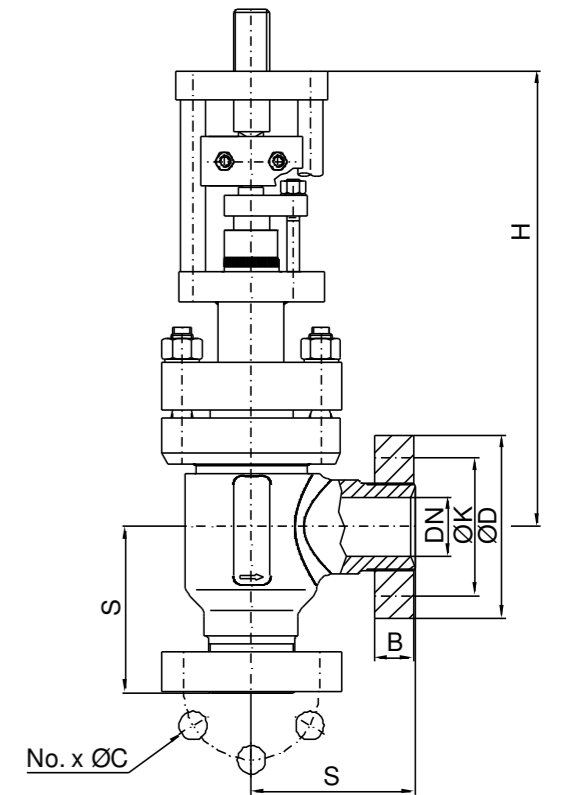
Fig. No. 355HS / PN325 DN6 - DN120

Testing / Marking

- Design acc. to PED 2014/68/EU / TA-Luft 2000 / VDI 2440
- TÜV approved strength calculation acc. to DIN EN12516-2 available for body and bonnet
- Standard tests acc. to DIN EN12266, ISO 5208, resistance and shell strength and leak test acc. to P10 and P11
- Leak test on closure acc. to P12 (leakage rate A = tight)
- ASME B16.34 / MSS SP 61 / API 598 / BS 6755

Preservation

- Disc secured in closed position
- Unfinished surfaces protected against rust



Dimensions & Weights & Flow Coefficients

DN	Unit	S	H	Flange facing type B1				Flange ISO 5210	Stem thread	Closing torque (Nm)	Weight without actuator	example for actuator Auma
				ØK	No x ØC	ØD	B					
6	[mm]	60	345	42	3 x 15	70	15	F10	Tr16x2	39	14 kg	SA 10.2/ 45U/min
	[in]	2.36	13.58	1.65	3 x 0.59	2.76	0.59	Form A			31 lbs	ts= 4sec / Auma
10	[mm]	85	345	60	3 x 18	95	20	F10	Tr18x2	39	15 kg	SA 10.2/ 45U/min
	[in]	3.35	13.58	2.36	3 x 0.71	3.74	0.79	Form A			33 lbs	ts= 4sec / Auma
16	[mm]	95	345	68	3 x 18	105	20	F10	Tr18x2	39	17 kg	SA 10.2/ 45U/min
	[in]	3.74	13.58	2.68	3 x 0.71	4.13	0.79	Form A			37 lbs	ts= 4sec / Auma
24	[mm]	110	375	80	4 x 18	115	22	F14	Tr26x3	92	31 kg	SA 14.2/ 45U/min
	[in]	4.33	14.76	3.15	4 x 0.71	4.53	0.87	Form A			68 lbs	ts= 4sec / Auma
30	[mm]	120	375	95	4 x 22	135	25	F14	Tr26x3	92	36 kg	SA 14.2/ 45U/min
	[in]	4.72	14.76	3.74	4 x 0.87	5.31	0.98	Form A			79 lbs	ts= 4sec / Auma
45	[mm]	150	420	115	6 x 26	165	35	F14	Tr32x3	153	56 kg	SA 14.2/ 45U/min
	[in]	5.91	16.54	4.53	6 x 1.02	6.50	1.38	Form A			123 lbs	ts= 6sec / Auma
58	[mm]	170	505	145	6 x 30	200	40	F14	Tr34x3	301	73 kg	SA 14.6/ 45U/min
	[in]	6.69	19.88	5.71	6 x 1.18	7.87	1.57	Form A			161 lbs	ts= 7sec / Auma
70	[mm]	200	575	170	6 x 33	225	50	F16	Tr48x7	597	136 kg	SA 16.2/ 45U/min
	[in]	7.87	22.64	6.69	6 x 1.30	8.86	1.97	Form A			300 lbs	ts= 4sec / Auma
90	[mm]	235	650	195	6 x 36	260	55	F16	Tr55x7	830	195 kg	SA 16.2/ 45U/min
	[in]	9.25	25.59	7.68	6 x 1.42	10.24	2.17	Form A			430 lbs	ts= 4sec / Auma
120	[mm]	290	840	255	8 x 42	330	70	F30	Tr55x7	2006	250 kg	SA 30.1/ 45U/min
	[in]	11.42	33.07	10.04	8 x 1.65	12.99	2.76	Form A			551 lbs	ts= 6sec / Auma

Contact us



Volkmarsen, Germany

Sales and Operations

Phönix Valve Group GmbH

Volkmarsen, Germany
Phone: +49 5693 988 0
Email: info@phoenix-valvegroup.com
Website: www.phoenix-valvegroup.com

Phönix Armaturen Werke-Bregel GmbH

Volkmarsen, Germany
Phone: +49 5693 988 0
Email: info@phoenix-valvegroup.com
Website: www.phoenix-valvegroup.com

Strack GmbH

Volkmarsen, Germany
Phone: +49 5693 988 0
Email: info@phoenix-valvegroup.com
Website: www.phoenix-valvegroup.com

PAW SARL

Genay Cedex, France
Phone: +33 437 408 195
Email: commercial@phoenix-valvegroup.com
Website: www.phoenix-valvegroup.com

Daume Regelarmaturen GmbH

Volkmarsen, Germany
Phone: +49 5693 988 0
Email: info@phoenix-valvegroup.com
Website: www.phoenix-valvegroup.com

Solent & Pratt Phönix Ltd.

Volkmarsen, Germany
Phone: +49 5693 988 0
Email: info@phoenix-valvegroup.com
Website: www.phoenix-valvegroup.com



While this information is presented in good faith and believed to be accurate, Phönix Valve Group GmbH, does not guarantee satisfactory results from reliance on such information. Nothing contained herein is to be construed as a warranty or guarantee, expressed or implied, regarding the performance, merchantability, fitness or any other matter with respect to the products, nor as a recommendation to use any product or process in conflict with any patent. Phönix Valve Group GmbH, reserves the right, without notice, to alter or improve the designs or specifications of the products described herein.

© 2022 Phönix Valve Group. All rights reserved. Specifications are subject to change without notice. All trademarks are property of their respective owners

Printed in Germany
09/22-R0