



W600 Valve Configurations

in stainless steel





Leading the world in pharmaceutical and biotechnology industry sterilisation processes

GEMÜ is one of the leading manufacturers of valves, measurement and control systems for sterile applications in the pharmaceutical and biotechnology industries. This position is based on GEMÜ's comprehensive investments in application-oriented research & development, amounting to more than 5% of the company's turnover. The versatile product range is supplemented with a wide range of advisory services provided by industry specialists and application experts.

Customised solutions for your project business

GEMÜ provides the optimal solution from a single source. As a system supplier of isolation, actuator and control technology, we can respond very flexibly to your individual project-specific needs.

Our worldwide sales network provides fast reaction times, customer oriented service and a committed project management team.





Table of contents

W600 welding configurations	4	Butt weld connections / Surface finish	13 - 15
3D and 6D rule	5	Clamp bodies	16
Welding configurations Selection table	6 - 7	Selection of operators W600 valve configurations	17 - 19
GMP / SAP configuration	8	EHEDG certified seal system	20
i-bodies	9 - 10	Materials and certificates	21 - 22
i-bodies Selection table	11 - 12	GEMÜ manufacturing sites and sales locations worldwide	23

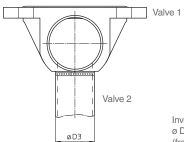
W600 welding configurations





Configuration 2

The arrangement of two valves welded together to suit the respective application provides maximum functionality in a restricted space. The assembly does without a T piece and thus the dead space between the valves is essentially reduced and two welds are no longer necessary. If more compact designs are required, we recommend using GEMÜ i-bodies and multi-port valve blocks from the GEMÜ M600 series which are machined from a single block. They also have a lower hold-up volume and only a minimum of welds.

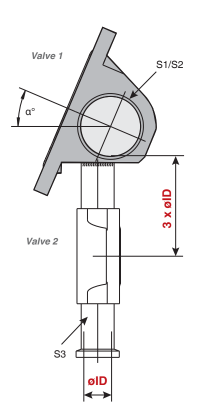


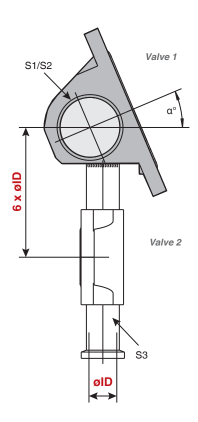
Investment cast body (code 34): ø D3 max. = 13.5 mm (from diaphragm size 10 to 50)

Features

- Standard valve body material 1.4435 in investment cast, forged or block material design
- · Various connections selectable
- · Various grades of surface finish available
- Operators from the GEMÜ modular system
- Cost effective
- No T piece required
- Valve 2 can be welded on with draining angle

3D and 6D rule





Various regulations form the basis for plant designs. Plant operators are normally concerned with the FDA/GMP directives and the ASME/BPE standard. Both regulatory codes define exact geometric reference points for valve configurations. This rule describes the maximum permissible pipe section with a non-turbulent flow in a valve configuration between valve 1 and valve 2. This is either designated as the 3D (3 x dia. ID) rule or the 6D (6 x dia. ID) rule.

3D rule

The longitudinal distance from the main valve inside diameter **lower edge** to the welded on sampling valve body sealing weir centre may not exceed 3-times the welded-on sampling valve body inside diameter.

6D rule

The longitudinal distance from the main valve inside diameter **centre axis** to the welded on sampling valve body sealing weir centre may not exceed 6-times the welded-on sampling valve body inside diameter.

Welding configurations

Selection table

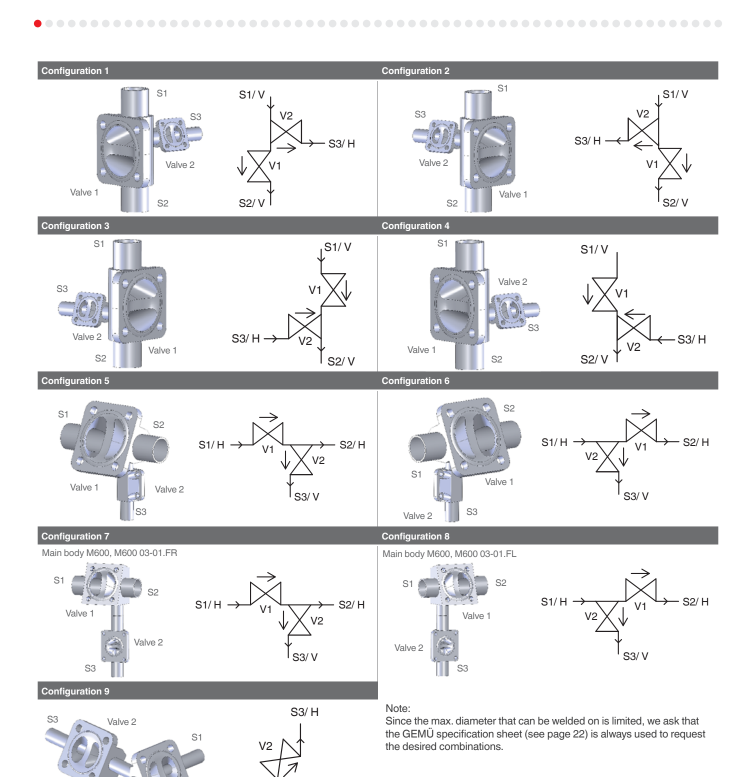


Figure similar

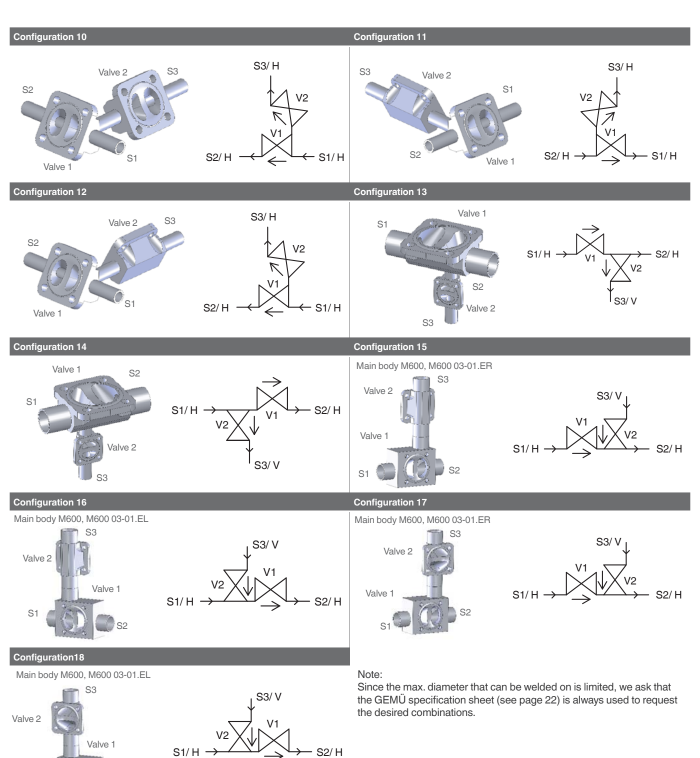
Continued on the next page

6

Valve 1

S2/ H

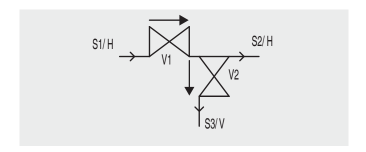


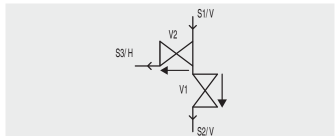


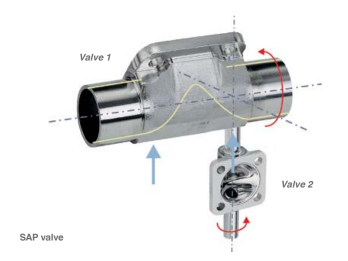
www.gemu-group.com 7

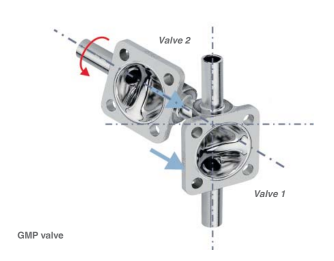
Figure similar

GMP / SAP configuration









As a rule, the nominal sizes of the two valves differ for GMP and SAP valve configurations. Combinations with the same nominal sizes can, however, also be produced. However, due to the valve geometries and the available space situation (e.g. relating to the actuator dimensions and body), there are also limitations. In these cases, GEMÜ is also able to offer multi-port valve blocks (series M600) manufactured from a single piece as a further customised solution.

•••••••••••••••••

SAP valve

The term SAP (Sterile Access Port) valve defines a configuration of two valves welded together, with the 2/2-way valve (1) being arranged horizontally. The valve (2) is welded on vertically in front of or behind the 2/2-way valve (1) sealing weir depending on the application.

GMP valve

The term GMP (Good Manufacturing Practice) valve defines a configuration of two valves welded together, with the 2/2-way valve (1) being arranged vertically The valve (2) is welded on horizontally in front of or behind the 2/2-way valve (1) sealing weir depending on the application. It is twisted axially to the extent that its sealing weir is turned away from the volumetric flow and that the working medium can flow out unhindered even under depressurised conditions..

i-bodies



The GEMÜ i-body (integrated valve seat) can be seen as an intermediate step to full GEMÜ M-block design machined from a piece of block material. i-bodies are a special construction type of the classical 2/2-way valve bodies. The integrated valve seat of i-bodies is used for example as sampling, steam and condensate valve. The valve bodies have two valve seats and 3 pipe connections. They are manufactured from a forging blank or a piece of block material. The i-body offers a low cost and good alternative for a number of combinations. It already exhibits two essential features of an M-block. It has a greatly reduced dead volume and no internal weld. The drain or supply spigot is only welded on behind the valve seat.



.........

i-bodies

Integrated sampling Integrated steam / condensate valve



Integrated valve (valve 2) either manually or pneumatically operated

Features

· Reduced weight

Possible operators for valve 2:

- · Minimal deadleg
- No weld in the product area
- Compact
- · Cost effective
- Available with spigots or elbows
- Draining in vertical installation position possible if adhering to the 3D-rule

•••••••••

Available seat sizes for material 1.4435:

••••••

• Diaphragm size 8/8 block material body • Diaphragm size 10/8 block material body • Diaphragm size 25/8 forged body • Diaphragm size 40/8 forged body • Diaphragm size 50/8 forged body • Diaphragm size 80/10 forged body

• Diaphragm size 100/10 forged body



*i-bodies*Selection table

••••••••••

	IOL	IOR	I1L	I1R	I2L	I2R
Pictogram	S1/ H S3/ H V2	\$1/H \$2/H \$2/H \$3/H	S1/ H S3/ H V2	S1/ H S2/ H V2 S3/ H	S1/ H V2 V2 S2/ H	\$1/ H \$2/ H \$2/ H \$3/ V
Forged bodies	S1 S2	S1 S2	S1 S2	S1 S2 S3	S1 S2 S2 S3	S1 S2 S2 S3
Forge	S1 S2 S3	S1 S2 S3	S1 S2 S3	S1 S2 S3	S1 S2 S2 S3	S1 S2 S3
Block material bodies	S2 S1	S1 S2	S1 S2 S3	S1 S2 S2 S3	S1 S2 S3	S1 S2 S2 S3
Block ma	S1 S2 S3	S1	S1 S2 S2	\$1 \$2 \$3	S1 S2 S3	S1 S2 S3
Weld-on parts	None	None	Pipe	Pipe	90° elbow	90° elbow

Continued on the next page

i-bodies

Selection table

	I3L	I3R	I4L	I4R	I5L	I5R
Pictogram	S3/V V1 S2/V	S2/V V1 S3/V	S3/ V V2 V1 S1/ H S2/ H	S3/V V1 V2 V2 V2 V3 V4 V2 V2 V3 V4 V4 V4 V4 V4 V4 V4 V4 V4 V4 V4 V4 V4	\$2/V V1 V2 \$1/V \$3/V	\$1/V V1 \$3/V
Forged bodies	S1 S3 S2	S2 S3 S1	\$3 \$2 \$1	S1 S3 S2 S2	S2 S3 S1	S1 S3 S2
Forge	S1 S3 S2	S2 S3 S1	\$3 \$1	\$1 \$1 \$2 \$2	\$2 \$3 \$1	S1 S3 S2
Block material bodies	S1 S3 S2	S2 S3 S1	S3 S2 S2 S1	S1 S3 S3 S2 S2	S2 S3 S1	S1 S3 S2
Block mat	S1 S3 S2	\$2 \$3 \$1	S3 S2	S1 S3 S3 S2	\$2 \$3 \$1	S1 S3 S2
Weld-on parts	90° elbow	90° elbow	90° elbow	90° elbow	90° elbow	90° elbow

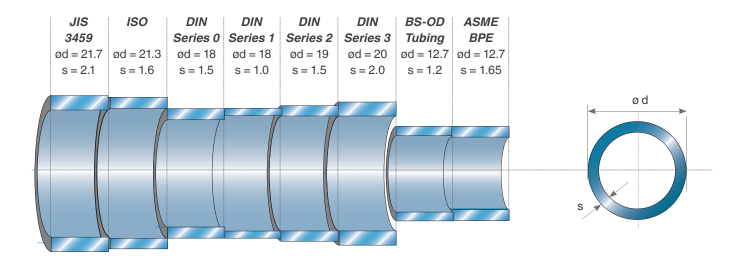
Butt weld connections / Surface finish

Modern, ergonomically shaped workstations and trained polishing staff give us the ability to provide high quality surface finishes. Depending on the required application, surface finishes from Ra 0.8 μm down to 0.25 μm can be achieved by polishing, electro polishing or a special process, we call "elysieren".

Mechanical hand polishing is carried out at our works to ensure our high quality standard.

In principle, special connections requested by customers can be provided on GEMÜ butt weld spigot bodies and it is also possible to have different connections on one body.

The difference between tube specifications (Example DN 15)

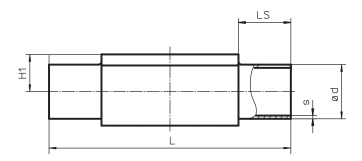


Valve body surface finish, internal contour			
	Forged body - Codes 40, 42, F4 Block material - Codes 41, 43	Investment casting Codes 32, 34	Code
Ra $\leq 0.8~\mu m,$ mechanically polished internal, blasted external	X	Χ	1502
Ra \leq 0.8 μ m, electropolished internal/external	X	-	1503
Ra \leq 0.6 μ m, mechanically polished internal, blasted external	X	Х	1507
Ra \leq 0.6 μ m, electropolished internal/external	X	-	1508
Ra ≤ 0.4 µm, mechanically polished internal, blasted external	Х	-	1536
Ra \leq 0.4 μ m, electropolished internal/external	X	-	1537
Ra \leq 0.25 μ m, mechanically polished internal, blasted external	X	-	1527
Ra \leq 0.25 μ m, electropolished internal/external	X	-	1516

Ra acc. to DIN 4768; at defined reference points. Surface finish data refers to media wetted surfaces.

Butt weld connections





Optimum draining angle see brochures "2/2-way valve bodies and T valve bodies in stainless steel" $\,$

							DIN		DIN 11850						DIN 11866				EN ISO 1127	
Dimer	ısions i	n mm					Series Code (Series 1 Series 2 Code 16 Code 17					Series Code		Series Code 1		Code 6	60
MG	MG DN NPS L LS H1				ød		ød		ød		ød		ød		ød		ød	s		
	4	-	72	20	8.5		6	1.0	-	-	-	-	-	-	-	-	-	-	-	-
	6	-	72	20	8.5		8	1.0	-	-	-	-	-	-	8	1.0	10.2	1.6	10.2	1.6
8	8	1/4"	72	20	8.5		10	1.0	-	-	-	-	-	-	10	1.0	13.5	1.6	13.5	1.6
	10	3/8"	72	20	8.5		-	-	12	1.0	13	1.5	14	2.0	13	1.5	-	-	-	-
	15	1/2"	72	20	8.5		-	-	-	-	-	-	-	-	-	-	-	-	-	-
	10	3/8"	108	25	12.5		-	-	12	1.0	13	1.5	14	2.0	13	1.5	17.2	1.6	17.2	1.6
10	15	1/2"	108	25	12.5		18	1.5	18	1.0	19	1.5	20	2.0	19	1.5	21.3	1.6	21.3	1.6
	20	3/4"	108	25	12.5		-	-	-	-	-	-	-	-	-	-	-	-	-	-
	15	1/2"	120	25	13.0	19.0	18	1.5	18	1.0	19	1.5	20	2.0	19	1.5	21.3	1.6	21.3	1.6
25	20	3/4"	120	25	16.0	19.0	22	1.5	22	1.0	23	1.5	24	2.0	23	1.5	26.9	1.6	26.9	1.6
	25	1"	120	25	19.0	19.0	28	1.5	28	1.0	29	1.5	30	2.0	29	1.5	33.7	2.0	33.7	2.0
40	32	1 1/4"	153	25	24.0	26.0	34	1.5	34	1.0	35	1.5	36	2.0	35	1.5	42.4	2.0	42.4	2.0
40	40	1 ½"	153	25	26.0	26.0	40	1.5	40	1.0	41	1.5	42	2.0	41	1.5	48.3	2.0	48.3	2.0
50	50	2"	173	30	32.0	32.0	52	1.5	52	1.0	53	1.5	54	2.0	53	1.5	60.3	2.0	60.3	2.0
00	65	2 1/2"	216	30	-	62.0	-	-	-	-	70	2.0	-	-	70	2.0	76.1	2.0	76.1	2.0
80	80	3"	254	30	-	62.0	-	-	-	-	85	2.0	-	-	85	2.0	88.9	2.3	88.9	2.3
100	100	4"	305	30	-	76.0	-	-	-	-	104	2.0	-	-	104	2.0	114.3	2.3	114.3	2.3

MG = diaphragm size



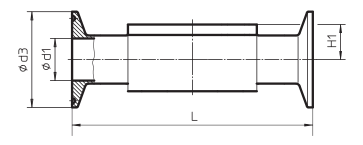
ANSI/ASME ANSI/ASME 3447 B36.19M 40s 3008 4825 3459 BPE B36.19M 10s Code 36 Code 37 Code 55 Code 59 Code 65 Dimensions in mm Code 35 Code 63 4 72 20 8.5 6 10.3 1.24 1.73 72 20 8.5 10.5 1.20 10.3 8 1/4" 1.65 6.35 13.7 2.24 8 72 20 8.5 13.8 1.2 6.35 0.89 1.65 13.7 10 3/8" 72 8.5 9.53 1.2 9.53 0.89 20 15 1/2" 72 20 8.5 12.70 1.2 12.70 1.65 10 9.53 2.31 3/8" 108 25 12.5 17.3 1.65 1.2 9.53 0.89 17.1 1.65 17.1 10 15 1/2" 108 25 12.5 21.7 2.10 12.70 1.2 12.70 1.65 21.3 2.11 21.3 2.77 1.65 20 3/4" 108 12.5 19.05 1.2 19.05 25 15 1/2" 120 25 13.0 19.0 21.7 2.10 21.3 2.11 21.3 2.77 2.87 20 3/41 120 19.0 27.2 2.10 19.05 26.7 2.11 26.7 25 25 16.0 1.2 19.05 1.65 1" 3.38 25 120 19.0 19.0 34.0 2.80 25.40 1.65 33.4 2.77 33.4 25 25.4 1.2 25.0 1.2 1.2 42.2 42 2 3.56 32 1 1/4" 153 25 24.0 26.0 31.8 42.7 2.80 33.7 1.2 2.77 40 26.0 40 1 1/2" 153 25 26.0 38.1 1.2 48.6 2.80 38.0 1.2 38.10 1.65 48.3 2.77 48.3 3.68 50 50 2" 173 30 32.0 32.0 50.8 1.5 60.5 2.80 51.0 1.2 50.80 1.65 60.3 2.77 60.3 3.91 62.0 65 2 1/2" 216 30 -63.5 2.0 76.3 3.00 63.5 1.6 63.50 1.65 73.0 3.05 73.0 5.16 80 80 3" 254 30 62.0 76.3 2.0 89.1 3.00 76.1 1.6 76.20 1.65 88.9 3.05 88.9 5.49 100 100 4" 305 30 76.0 101.6 2.0 114.3 3.00 101.6 2.0 101.60 2.11 114.3 3.05 114.3 6.02

MG = diaphragm size



Clamp bodies

All clamp connections are machined according to the spigot dimensions e.g. to DIN 11850, EN ISO 1127, SMS 3008 or ASME BPE. We ask our customers to state which version or standard the connections shall comply with.



Pipe			Code 59 ASME-BPE		Code EN IS	60 O 112	7	Code ASM	59 E-BPE		Code DIN 1	16,17 1850	,18	Code SMS3			Code JIS-G			Code JIS-G				
Clam	ıp conı	nectio	า	Code	80		Code	82		Code	88		Code	8A		Code	8E		Code	8F	Code 8H		8H	
MG	DN	NPS	H1	ød1	ød3	L	ød1	ød3	L	ød1	ød3	L	ød1	ød3	L	ød1	ød3	L	ød1	ød3	L	ød1	ød3	L
	8	1/4"	8	4.57	25	63.5	10.30	25.0	63.5	-	-	-	-	-	-	-	-	-	-	-	-	10.5	34	88.9
8	10	3/8"	8	7.75	25	63.5	-	-	-	-	-	-	10.00	34	88.9	-	-	-	-	-	-	-	-	-
	15	1/2"	8	9.40	25	63.5	-	-	-	9.40	25	108	-	-	-	-	-	-	-	-	-	-	-	-
	10	3/8"	12.5	-	-	-	14.00	25.0	108	-	-	-	10.00	34	108	-	-	-	-	-	-	14.00	34	108
10	15	1/2"	12.5	9.40	25	88.9	18.10	50.5	108	9.40	25	108	16.00	34	108	-	-	-	-	-	-	17.50	34	108
	20	3/4"	12.5	15.75	25	101.6	-	-	-	15.75	25	117	-	-	-	-	-	-	-	-	-	-	-	-
	15	1/2"	19	9.40	25	101.6	18.10	50.5	108	9.40	25	108	16.00	34	108	-	-	-	-	-	-	17.50	34	108
25	20	3/4"	19	15.75	25	101.6	23.70	50.5	117	15.75	25	117	20.00	34	117	-	-	-	-	-	-	-	-	-
	25	1"	19	22.10	50.5	114.3	29.70	50.5	127	22.10	50.5	127	26.00	50.5	127	22.60	50.5	127	23.00	50.5	127	-	-	-
40	32	1 1/4"	26	-	-	-	38.40	64.0	146	-	-	-	32.00	50.5	146	31.30	50.5	146	29.40	50.5	146	-	-	-
40	40	1 ½"	26	34.80	50.5	139.7	44.30	64.0	159	34.80	50.5	159	38.00	50.5	159	35.60	50.5	159	35.70	50.5	159	-	-	-
50	50	2"	32	47.50	64	158.75	56.30	77.5	190	47.50	64	190	50.00	64	190	48.60	64	190	47.80	64	190	-	-	-
00	65	2 ½"	62	60.20	77.5	193.68	72.10	91.0	216	60.20	77.5	216	66.00	91	216	60.30	77.5	216	59.50	77.5	216	-	-	-
80	80	3"	62	72.90	91	222.25	84.30	106.0	254	72.90	91	254	81.00	106	254	72.90	91	254	72.30	91	254	-	-	-
100	100	4"	76	97.38	119	292.1	109.70	144.5	305	97.38	119	305	100.00	119	305	97.60	119	305	97.60	119	305	-	-	-

Dimensions in mm MG = diaphragm size

Selection of operators

W600 valve configurations

Manually operated













					14000	4 Million
Туре	9601	9602	9612	9673	9653	9654
Material	Stainless steel, plastic handwheel, with optical position indicator and seal adjuster	Stainless steel, with optical position indicator and seal adjuster	Stainless steel, plastic handwheel, with optical position indicator and seal adjuster	Stainless steel, plastic handwheel, with optical position indicator and seal adjuster	Stainless steel, plastic handwheel, with optical position indicator, stroke limiter/seal adjuster, lockable, optional: electrical position indicator	Stainless steel, with optical position indicator, stroke limiter/seal adjuster, lockable, optional: electrical position indicator
Autoclavable	•	•	•	•	•	•
Operating temperature*	-10 to 150 °C	-10 to 150 °C	-10 to 150 °C	-10 to 150 °C	-10 to 150 °C	-10 to 150 °C
Operating pressure*	0 to 10 bar	0 to 10 bar	0 to 10 bar	0 to 10 bar	0 to 10 bar	0 to 10 bar
DN	4 - 15	4 - 15	10 - 20	15 - 50	10 - 100	4 - 100
Diaphragm size 8	•	•	-	-	-	•
Diaphragm size 10	-	-	•	-	•	•
Diaphragm size 25	-	-	-	•	•	•
Diaphragm size 40	-	-	-	•	•	•
Diaphragm size 50	-	-	-	•	•	•
Diaphragm size 80	-	-	-	-	•	•
Diaphragm size 100	-	-	-	-	•	•

 $^{^{\}star}$ dependent on diaphragm material, see technical datasheet









Selection of operators

W600 valve configurations

					4	
Туре	9605	9625	9687	9650	9650TL	9651
Material	Plastic, with stainless steel distance piece, optical position indicator	Plastic, with stainless steel distance piece, optical position indicator	Plastic, with stainless steel distance piece	Stainless steel, with optical position indicator, optionally autoclavable	Safety valve, stainless steel, mounting facility for proximity switches	Stainless steel, with integrated automation module
Autoclavable	-	-	-	ON 4-25)	-	-
Operating temperature*	-10 to 150 °C	-10 to 150 °C	-10 to 150 °C	-10 to 150 °C	-10 to 150 °C	-10 to 150 °C
Operating pressure*	0 to 8 bar	0 to 6 bar	0 to 10 bar	0 to 10 bar	0 to 8 bar	0 to 10 bar
DN	4 to 15	10 to 20	10 to 100	4 to 100	4 to 25	4 to 25
Supply voltage	-	-	-	-	-	-
Diaphragm size 8	•	-	-	•	•	•
Diaphragm size 10	-	•	•	•	•	•
Diaphragm size 25	-	-	•	•	•	•
Diaphragm size 40	-	-	•	•	-	-
Diaphragm size 50	-	-	•	•	-	-
Diaphragm size 80	-	-	•	•	-	-
Diaphragm size 100	-	-	•	•	-	-

 $^{^{\}star}$ dependent on diaphragm material, see technical datasheet



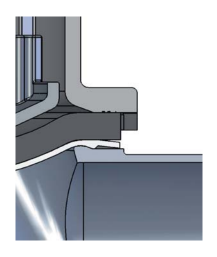




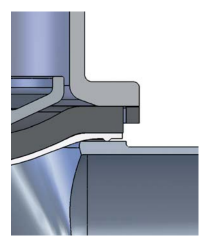
Pneumatically operated 9658/9688 9660 9618 Filling valve, stainless Plastic, with or without stainless | Plastic, with or without stainless Two stage actuator, stainless steel steel with optical steel distance piece, optical steel distance piece, optical position indicator position indicator position indicator and manual override 0 to 130 °C 0 to 150 °C -10 to 150 °C -10 to 150 °C (without distance piece 15 to 50 °C) 0 to 10 bar 0 to 5 bar 0 to 6 bar 0 to 6 bar 4 to 15 10 to 50 4 to 25 15 to 50 24 VDC, 120 VAC, 24 VDC, 120 VAC, 230 VAC, 50/60Hz 230 VAC, 50/60Hz • •



EHEDG certified seal system









As a leading manufacturer world-wide we had the GEMÜ diaphragm seal system certified in 2002 and were granted the EHEDG certificate.



GEMÜ seal system



Conventional seal systems

GEMÜ flexible diaphragm fixing

The diaphragm is uniformly fixed in the compressor by means of a threaded pin. The only exception is the smallest diaphragm size (diaphragm size 8), which is pushed in with a rubber pin. The uniform fixing method applies both to soft elastomer and PTFE diaphragms. The largest advantage of fixing by means of a threaded pin, e.g. in comparison to a bayonet fitting, is the even transfer of forces onto the large area of the flanks of the screw thread. This prevents damage to the mechanical connection between compressor and diaphragm especially under vacuum operating conditions. The uniform fixing of elastomer and PTFE diaphragms enables subsequent replacement of the diaphragm while using the same actuator.



Diaphragm size 8



Materials and certificates

Туре	Designation of the test certificate in accordance with EN 10204	Content of the certificate	Confirmation of the certificate by
2.1	Certificate of compliance with the order	Confirmation of compliance with the order	the manufacturer
2.2	Test report	Confirmation of compliance with the order with specification of results of non-specific testing	the manufacturer
3.1	Inspection certificate 3.1	Confirmation of compliance with the order with specification of results of specific testing	the manufacturer acceptance officer independent of the production division
3.2	Inspection certificate 3.2	Confirmation of compliance with the order with specification of results of specific testing	the manufacturer acceptance officer independent of the production division and the acceptance officer commissioned by the purchaser or the acceptance officer named in the official regulations

The table above provides an overview of the possible certificates which are generally available. The type of certificate and its content must be specified exactly before ordering to be able to provide the required documents. Later requests of certificates may not be possible or possible only under certain conditions.

Our specialists are happy to answer any questions you might have.



Valve configurations specification



Please complete this form and return it to your nearest GEMÜ office or to the address listed below!

		:					•	ng pressu					bar
Quantity	/						Working	medium	temperatu				°C
			Valve							Valve			
	<u> </u>		DN	s [mm]	D _a [mm]	Code				DN	s [mm]	D _a [mm]	Code
Spigot							Spigot	S3					
Spigot	S2							deadleg uirement	C) 3xD-	rule*	O 6xD -	rule*
Operato Control	r type function						Operato Control						
Accesso	ories						Accesso						
Comme	nt -						Comme	nt -					
Body material Main 2/2 way body	1.4435 1.4435 I 1.4539 Other	BN 2 (Δ F	Fe < 0,5 ⁶	%)	Block ma Forged		Body material Second 2/2 way body	1.4435 1.4435 1.4539 Other	BN 2 (Δ Fe	e < 0,5%	6)	Block ma Forged	
Diaphragm material	EPDM PTFE Other	000	Code				Diaphragm material	EPDM PTFE Other	000	Code Code			
Surface finish internal finish	1502 1503 1507 1508 1536 1537 1527 1516	$(Ra) \le$	0,8 µm 0,8 µm 0,6 µm 0,6 µm 0,4 µm 0,4 µm 0,25 µm	e-pol. e-pol.		00000000	Surface finish internal finish	1502 1503 1507 1508 1536 1537 1527 1516	$(Ra) \le 0$,8 μm ,6 μm ,6 μm ,4 μm ,4 μm	e-pol. e-pol.		00000000
		For	GEMÜ u	se only!					For G	iEMÜ us	se only!		
Type ke	ey:		o	y.			Type ke	ey:					
(specifie	ed at works)		angles of ro	tation if rec	uuired	(specifie	d at works	•			otation, if req	uuired
i icase	, comaci us	5 101 011 00	CI VICVV OI	arigios of 10	adion, ii ieu	unou.	1 10050	, comaci us	5 101 011 0761	I VICVV OI	angles of te	, idiioi i, ii 160	uncu.
Contac Custo Dept.: Addres	SS:	ύ): 		The tec			nquiry will be	e checked	by GEMÜ.				α







