

Construction

The GEMÜ 610 pneumatically operated 2/2-way diaphragm valve has a low maintenance plastic piston actuator which can be controlled by inert gaseous media. Normally Closed, Normally Open and Double Acting control functions are available.

Features

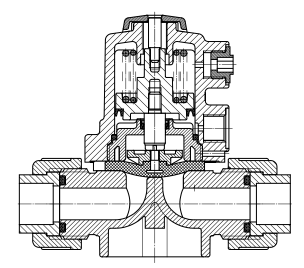
- Suitable for inert and corrosive* liquid and gaseous media
- The valve is insensitive to contaminated, abrasive media
- Integrated optical position indicator
- Compact design
- Valve body and diaphragm available in various materials and designs
- Optional flow direction and mounting position

Advantages

- · All medium wetted parts and housing made of plastic
- Optional accessories
 - Stroke limiter
 - Electrical position indicator
 - Electrical position indicator with microswitches or proximity switches
- Special solutions and block versions on request

*see information on working medium on page 2

Sectional drawing









Technical data

Working medium

Corrosive, inert, gaseous and liquid media which have no negative impact on the physical and chemical properties of the body and diaphragm material.

Working medium temperature	
Valve body PVC-U	50 to 140 °F
Valve body PP / PP-H	41 to 176 °F
Valve body PVDF	14 to 176 °F

The permissible operating pressure depends on the working medium temperature.

Ambient temperature	
Valve body PVC-U	50 to 122 °F
Valve body PP / PP-H	41 to 122 °F
Valve body PVDF	14 to 122 °F

Control medium	
Inert gases	
Max. perm. temperature of control medium	104 °F
Filling volume	1.22 cu in

O-ring material for valve bodies with union ends				
Diaphragm material	O-ring material			
NBR	EPDM			
FPM	FPM			
EPDM	EPDM			
PTFE FPM				
Other combinations on request				

Pressure / temperature correlation for plastic														
Temperat (plastic		-4	14	32	41	50	68	77	86	104	122	140	158	176
Valve bod	y material	Permissible operating pressure [psi]												
PVC-U	Code 1	-	-	-	-	90	90	90	70	52	30	13.1	-	-
PP / PP-H	Code 5 / N5	-	-	-	90	90	90	90	74	61	48	35	23	13.1
PVDF	Code 20	-	90	90	90	90	90	90	78	70	62	55	46	41

Data for extended temperature ranges on request. Please note that the ambient temperature and medium temperature generate a combined temperature at the valve body which must not exceed the above values.

		Operating pressure	Control pressure [psi]			Cv value	
Diaphragm size	DN	[psi]	C.f. 1	C.f. 2	C.f. 3	[gpm]	
	12		73 - 102 max. 80 see diagrar			3.3	
10	15	0 - 90			max. 73	4.1	
	20					See diagram	

All pressures are gauge pressures. Operating pressure values were determined with static operating pressure applied on one side of a closed valve. Sealing at the valve seat and atmospheric sealing is ensured for the given values. Information on operating pressures applied on both sides and for high purity media on request. Control pressure values depend on the valve stroke.

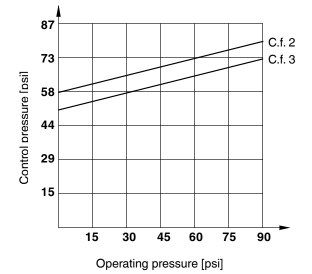
Cv values determined acc. to inlet pressure 75 psi, Δp 15 psi, PVC-U valve body and soft elastomer diaphragm. The Cv values for other product configurations (e.g. other diaphragm or body materials) may differ. In general, all diaphragms are subject to the influences of pressure, temperature, the process and their tightening torques. Therefore the Cv values may exceed the tolerance limits of the standard.

The Cv value curve (Cv value dependent on valve stroke) can vary depending on the diaphragm material and duration of use.



Technical data

Control pressure / operating pressure diagram



The control pressure depending on the prevailing operating pressure, as shown in the diagram, is intended as a guide for operating the system with low wear on the diaphragm.

With pneumatically operated diaphragm valves there is an interdependence between control pressure and operating pressure regarding the valve stroke.

With valves closed by spring pressure this means: The lower the operating pressure, the higher the control pressure must be to open the valve completely. With valves opened by spring pressure the opposite applies.

In principle care has to be taken that the stated maximum pressures are not exceeded and that the minimum pressures are adhered to.

Required control pressures can be seen from the diagram.



Order data

Body configuration	Code
2/2-way body	D

Nominal size		Code
DN 12	NPS	12
DN 15	NPS 1/2"	15
DN 20	NPS 3/4"	20

Connection	Code
Threaded sockets DIN ISO 228	1
Solvent cement sockets DIN	2
Union ends with DIN insert (socket)	7
Spigots for IR butt welding, BCF	28
Union ends with inch insert - BS (socket)	33
Flare connection with PVDF union nut	75
Union ends with DIN insert (for IR butt welding)	78

Valve body material	Code
PVC-U, grey	1
PP, glass fibre reinforced	5
PVDF	20
PP-H natural	N5*
* only with integrated mounting plate (code M)	

* only with	integrated	mounting	plate	(code M)
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Diaphragm material	Code
NBR	2
FKM	4
EPDM	17
EPDM	29
PTFE/EPDM, one-piece	54

Control function		Code
Normally closed	(NC)	1
Normally open	(NO)	2
Double acting	(DA)	3

Actuator size	Code
Diaphragm size 10 Control air connector at 90° to flow direction	1/N
Diaphragm size 10 Control air connector in flow direction	1RN

Integrated mounting plate	Code
With integrated mounting plate Material code 20, N5	М
Without mounting plate Material code 20	0
Without mounting plate Material code 1 and 5	-

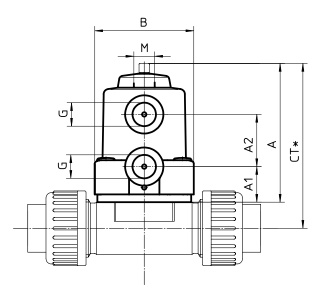
Order example	610	15	D	7	1	17	1	1/N	
Туре	610								
Nominal size		15							
Body configuration (code)			D						
Connection (code)				7					
Valve body material (code)					1				
Diaphragm material (code)						17			
Control function (code)							1		
Actuator size (code)								1/N	
Integrated mounting plate (code)									

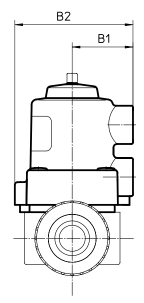


Dimensions [inch]

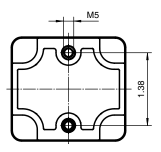
Actuator dimensions										
MG	DN	А	A1	A2	В	B1	B2	G	м	Weight [lbs]
10	12 - 20	3.23	0.83	1.18	2.24	1.38	2.68	G 1/4	M12x1	0.4

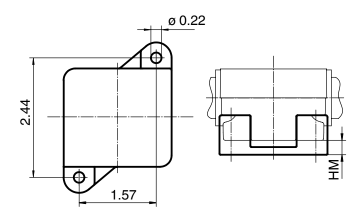
MG = Diaphragm size





Valve body mounting dimensions [inch]





Dimensions of mounting plate Code M

Diaphragm size	М	f	Diaphragm size	Material code 20, N5	НМ
10	M5	1.38		DN 12	0.20
			10	DN 15	0.18
				DN 20	0.18

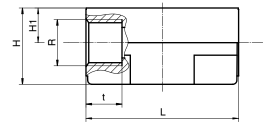


[inch]

Body dimensions [inch]

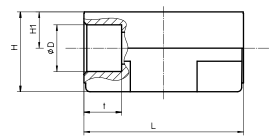
	Threaded sockets, connection code 1 Valve body material: PVC-U (code 1), PP (code 5), PVDF (code 20)									
MG	DN	R	t	H Material code 1, 5	H H1 Material code Material code					
10	12 G3/8 0.51 1.08 1.24 0.49 0.49 2.17 0.2									

For materials see overview on last page MG = diaphragm size



	Solvent cement sockets, connection code 2 Valve body material: PVC-U (code 1)										
MG	MG DN øD t H H1 L Weight [lbs]										
10											

MG = diaphragm size





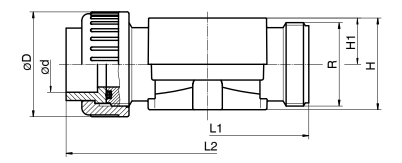
Dimensions [inch]

	Va	lve k						ction code 7 code 20)*, P		(code	N5)*
MG	DN	L1	L Material code 1, 20	2 Material code 5, N5	Material	H Material	H1 Material Material		øD	ød	R	Weight [lbs]
10	15	3.54	5.04	4.92	5 code 1, 5 code 20, N5 code 1, 5 code 20, N5 code 20, N5 1.18 1.61 0.59 0.63 1.69 0.787 G1						0.2	

 * with integrated mounting plate (code M), note dimension HM (see page 4) For materials see overview on last page \$MG\$ = diaphragm size

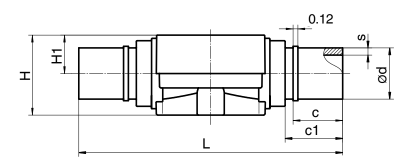
	Union ends with inch insert (socket), connection code 33 Valve body material: PVC-U (code 1)											
MG	DN	NPS	L1	L2	Н	H1	øD	ød	R	Weight [lbs]		
10	10 15 1/2" 3.54 5.04 1.18 0.59 1.69 0.843 G1 0.3											

MG = diaphragm size



	Spigots for IR butt welding, BCF, connection code 28 Valve body material: PVDF (code 20)											
MG	MG DN L H H1 ød s c c1 Weight [Ibs]											
10												

MG = diaphragm size

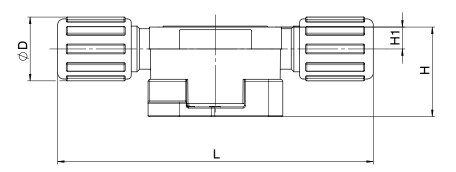


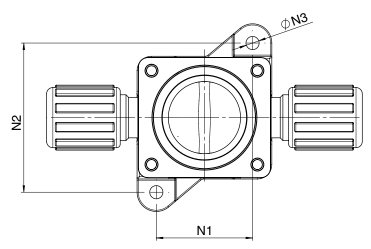


Body dimensions [inch]

	Flare connection with PVDF union nut, connection code 75 Valve body material: PP-H (code N5)												
MG	MG DN L H H1 øD N1 N2 øN3 Weight [lbs]												
10	15	5.20	1.50	0.39	1.04	1.57	2.44	0.22	0.2				
10	20	5.28	1.75	0.59	1.04	1.57	2.44	0.22	0.3				

MG = diaphragm size



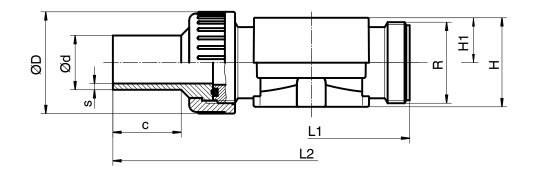




Body dimensions [inch]

Union ends with DIN insert, connection code 78 Valve body material: PP (code 5), PVDF (code 20)*, PP-H (code N5)*,													
Diaphragm size	DN	L1	L2	H Material code 5	H Material code 20, N5	H1 Material Material code 5 code 20		øD	R	ød	s	с	Weight [lbs]
10	15	3.54	7.72	1.18	1.61	0.59	0.63	1.65	0.04	0.787	0.075	1.42	0.4

* with integrated mounting plate (code M), note dimension HM (see page 4) For materials see overview below



Overview of valve bodies for GEMÜ 610															
Connect	1			2	7				28	33	75	78			
Material code		1	5	20	1	1	5	20	N5	20	1	N5	5	20	N5
MG	DN														
	12	Х	Х	Х	Х	-	-	-	-	-	-	-	-	-	-
10	15	-	-	-	-	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
	20	-	-	-	-	-	-	-	-	-	-	Х	-	-	-

MG = diaphragm size





Technical data sheet

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