

# GEA VESTA®

**Sterile Valves** 



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GEA D-tec<sup>®</sup> Stem diaphragm technology

# Aseptic Valve Technology

### **Efficiency delivering perfect results**

Aseptic valves from GEA form the core component of matrixpiped process plants. Thanks to a pioneering valve concept that sets standards for its flexibility, as well as the latest control and automation functions, our valves offer manufacturers maximum product safety and process reliability.

All GEA aseptic valves are designed to be efficient and costeffective for their particular applications, leading to sustainable operation and considerable savings potential.



GEA Aseptomag<sup>®</sup> Stainless steel bellows technology

### GEA valve technology controls flow processes

Aseptic valves face exceptionally high demands within UltraClean and Aseptic processes. As product and process safety has the highest priority within these applications, our valves are equipped with a hermetic sealing element to avoid any ingress of microorganisms into a sterile process. With our three different valve lines, we provide the perfect component for all kind of applications and personal preferences. You can be assured that they all provide highest quality in terms of hygienic design and sustainability.

Regardless of the sector, the application or production specifications: Our aseptic valve technology is sure to meet the demands of our users.

### Solutions for every task

The three valve lines distinguish themselves via the hermetic sealing concept. The Aseptomag<sup>®</sup> valve line is based on stainless steel bellows technology, whereas the D-tec<sup>®</sup> valve line uses stem diaphragm technology to hermetically seal the sterile process pipe against the atmosphere. Both valve lines are mainly used for dairy, beverage and food applications. The GEA VESTA<sup>®</sup> valve line bases on PTFE bellows technology and is a true asset for applications in the pharmaceutical, biotech and cosmetics industry.



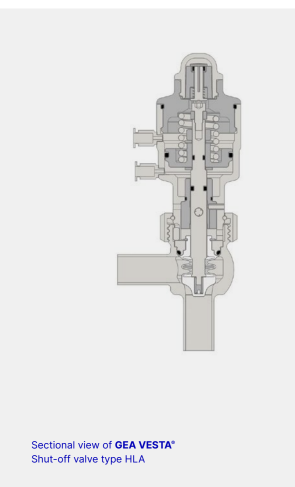
GEA VESTA® Shut-off valve type HBA

### GEA VESTA® Valve Technology

GEA VESTA® Sterile valves are a true asset for applications from laboratory up to highly complex process plants, especially in the pharmaceutical, biotech and cosmetics industry, but can also be used in the food industry.

The high-quality valve program provides everything required to ideally serve these industries. Thanks to the modular structure, the valves can be tailor-made for specific process conditions and still meet all requirements from a regulatory point of view.

From a technical and also economical point of view, GEA VESTA<sup>®</sup> Sterile valves are the ideal alternative to diaphragm valves.



### Innovative valve concept

Thanks to the hermetic sealing of the valve stem by a singlepiece PTFE bellow, GEA VESTA<sup>®</sup> Sterile valves safely separate product-wetted areas from the environment and thus significantly contribute to process and product safety. The valve line is based on a seat concept and further convinces by optimized flow and dead-space-free valve housing design.

#### **Hygienic design**

The consequent hygienic design of all relevant areas has been of great importance throughout the development of the GEA VESTA<sup>®</sup> Valve line. The closed outer design is free of unnecessary hollow spaces and drainable surfaces enable an easy outside cleaning.

### Maintenence-friendly

The safe and easy handling enables a quick mounting/ dismounting of GEA VESTA® Sterile valves and positively contributes to efficient routine checks and maintenance work. GEA VESTA® Sterile valves are free of loose parts and all maintenance steps can be executed with standard tools. PTFE bellows showing no wear during routine checks can be re-used without hesitation.







### GEA VESTA<sup>®</sup> Sterile valves at a glance

- Optimized flow and dead-space-free design
- Optimized CIP/SIP cleanability
- Hermetic sealing of the product-wetted area by PTFE bellow
- Defined sealing pre-load by metallic stop
- Valve in accordance with EHEDG design guidelines
- Self-locking groove nut connection
- Safe and easy maintenance



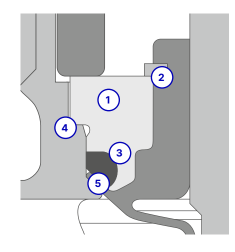
# GEA VESTA® Modular Structure

### **PTFE bellow as key element**

Key element of GEA VESTA® Sterile valves is a single-piece PTFE bellow made of the material TFM 1705. Adding to its excellent chemical resistance against almost all media, TFM 1705 also complies with all standards relevant for the pharmaceutical industry, such as e.g. FDA 21 CFR 177.1550 and USP class VI. The high-value surface finish (Ra  $\leq$  0.8 µm), the seamless and mhermetic sealing as well as the CIP/SIP optimized design are other characteristic features. The patented bellow sealing system safely separates the product-wetted area from the atmosphere in all process steps and furthermore seals the valve seat.

### Valve housing

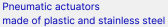
The housings for GEA VESTA® Sterile valves are made of material 1.4435 / AISI 316 L, they come with a material certificate according to EN10204/3.1 by default and are labeled according to explanation note AD A4. The pipe connections enable orbital welding with closed orbital cartridge systems. The different valve types offer various housing options by default, and thanks to the modular valve structure, customized housing solutions are possible.



### Characteristics of the patented bellow sealing system

- Compensation of forces from product overpressure by metallic thrust collar
- 2 Protection provided by circlip under vacuum conditions
- **3** Constant contact pressure due to elastomere o-ring
- 4 Defined pre-load due to metallic stop
- **5** Sealing of housing achieved by thin-walled PTFE sealing lip







Open feedback unit for pneumatic actuator



Stroke limiter for pneumatic actuator

### Pneumatic actuators made of plastic and stainless steel

For automated applications the GEA VESTA® Valve line offers pneumatic actuators made of plastic. The actuation system is made of high-performance plastic PPS. This plastic material offers a high chemical resistance, it withstands temperatures up to 180 °C, has good mechanical properties and is furthermore resistant to aging. Alternatively, GEA VESTA® Sterile valves can also be equipped with pneumatic actuators made of stainless steel. These actuators offer the same design characteristics as actuators made of plastic and are furthermore autoclavable.

Pneumatic actuators are maintainable, and thanks to their intelligent modular structure no danger from the release of spring forces is present. The fail-safe position is reversible and the modification can be easily executed on-site. Pneumatic actuators of the GEA VESTA® Valve line provide integrated fittings for air hoses  $\emptyset$  6 × 1 mm / 1/4" and a visual valve status indicator. A bore hole in the lantern area enables the safe visual detection of leakages.

### **Accessories**

With two types of stroke limiters (open or close) and an open feedback unit for external proximity switches for the automated surveillance of the valve position, the GEA VESTA® Valve line offers useful options for pneumatic actuators. Further options for the actuator as well as for enhanced process integration can be found in the sections "Options" respectively "Control and feedback systems".



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T.VIS® V-1 control top

T.VIS® P-1 positioner



**GEA VESTA**<sup>®</sup> Shut-off valve HCA with manual actuator

### Control and feedback systems

The T.VIS<sup>®</sup> V-1/V-20 has been specifically developed for GEA VESTA<sup>®</sup> Sterile valves and can be either executed as position indicator or control top. The automated end position programming can be achieved within seconds by using the buttons or the integrated programming input. The T.VIS<sup>®</sup> P-1/P-20 is a compact positioner for pneumatic process valves. By defining a setpoint (4–20 mA) the process valve can be set to any position. The position is monitored via a measuring system with a resolution of 0.01 mm and controlled by two integrated solenoid valves. GEA VESTA<sup>®</sup> Sterile valves in larger nominal diameters can be optionally equipped with a manual T.VIS<sup>®</sup> M-15 or an automated T.VIS<sup>®</sup> A-15.

#### Manual actuators

GEA VESTA® Sterile valves can also be equipped with manual actuators, based on a particularly simple technical concept. An integrated spring package provides a defined pressure at the PTFE bellow in the closed position and avoids unintended deformation of the bellow. The spring force only appears shortly before reaching the fully closed position, and in intermediate positions manually actuated valves can be operated with minimum effort. Also, changes in the seat area of the bellow due to ingress of process conditions have no impact on the leak-thightness: the spring automatically adjusts the system to the new conditions. Furthermore, GEA VESTA® Sterile valves with a manual actuator offer the possibility of a lead sealing and can furthermore be equipped with a LOTO safety device if needed.



Labeling on valve housing

# Manufacturing

### **Surface quality**

High-quality surfaces are a mandatory pre-requisite in sterile process technology to enable a safe and reliable process. GEA VESTA<sup>®</sup> Sterile valves provide a surface quality of  $R_a \le 0.8 \,\mu\text{m}$  (optionally electro-polished) in product-wetted areas by default. Higher surface finishes are available upon request.

### **Production quality and material traceability**

GEA VESTA® Sterile valves are subject to the highest quality criteria in their production. A high production depth and a comprehensive quality management system offer a constantly high quality level and furthermore provide for the safe and seamless traceability of the parts.

- Continuous quality testing in manufacturing
- Labeling of all parts
- Valve labeling via nameplate

# Valve Selection Matrix

Catalogs Hygienic Valve Technology	
Catalogs Hygienic Pump Technology	
Catalogs Aseptic Valve Technology	-> GEA VESTA°
Catalogs Cleaning Technology	GEA Aseptomag <sup>®</sup>

GEA D-tec®

>	Shut-off valves	1
>	Tank bottom valves	2
	Sampling valves	3
>	Valve blocks	4
>	Options	5
>	Spare parts	6
>	Service	7

16 Shut-off Valves



**GEA VESTA® Sterile Valves** 





### **GEA VESTA® Shut-off Valves**

GEA VESTA® Shut-off valves are used for the controlled shutoff of pipelines in sterile process technology. The modular structure allows optimum valve adaption to process requirements and capacities.



#### Housing

Housings for GEA VESTA<sup>®</sup> Shut-off valves are available with two, three or four connection ports and can be executed with either one or two housing sections.

### Internal assembly

Internal assemblies for GEA VESTA® Sterile valves consist of bellow, pressure disc, o-ring and circlip. The internal assembly is screwed onto the valve stem of the actuator and is replaced as a unit if required. PTFE bellows for GEA VESTA® Shut-off valves up to DN 25, OD1" and ISO 33.7 include a tapered tip. All other valve dimensions have a regular flat seat area.

### Actuator

The actuator can be executed pneumatically or manually. The manual version is made of plastic in all cases. Pneumatic actuators are available in plastic or stainless steel, and the fail-safe (normally close or normally open) position can be easily reversed.

### **Control and feedback system**

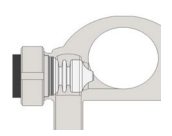
Pneumatic actuators include a visual valve status indicator by default. Alternatively, visual indicators can be replaced by an open feedback unit or, by using the adequate adaptor plate, with a T.VIS<sup>®</sup> control and feedback system in various executions.

### GEA VESTA<sup>®</sup> Shut-off Valves mix matched

GEA VESTA® Shut-off valves of the type HCA graduated are used for the controlled shut-off of pipelines in sterile process technology. They are used when different connection port sizes are required for transit and diversion to ideally adapt the valve to the installation. GEA VESTA® Shut-off valves of the type HCA graduated offer the seamless and cost-effective integration of GEA VESTA® Sterile valves in larger pipelines at low extraction volume. These valves can be installed in almost all orientations and provide for optimized cleaning processes. The improved piping as well as the integration of additional sterilization ports furthermore reduces dead space. The significantly reduced pipe volume on the extraction side and the improved drainability are further advantages compared to conventional solutions.



**GEA VESTA**<sup>®</sup> Shut-off valves type HCA graduated in various sizes



Sectional view of HCA housing graduated in excentric execution



Sectional view of HCA housing graduated in centric execution

### Main components

The main components as well as the available options for GEA VESTA® Shut-off valves type HCA graduated are almost identical to the regular GEA VESTA® Shut-off valves. They differentiate themselves by their valve housing options.

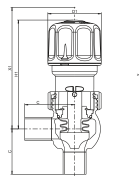
### Housing

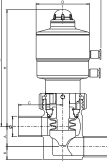
The housings are available in centric and eccentric executions. The eccentric option offers the full drainage of the transit pipeline in horizontal installations via the extraction port.





### Technical data of the standard version





Material in contact with product	Housing 1.4435
Material not in contact with product	Actuator 1.4301/Plastic PPS
Seal material in contact with product	PTFE
Product pressure	10 bar
Air supply pressure	NC 6 bar, NO 5 bar, AA 4 bar
External housing surface	$R_a \le 1.6 \ \mu m$ metallic polished
Surface in contact with product	R <sub>a</sub> ≤ 0.8 μm, untreated welding seam R <sub>a</sub> ≤ 0.6 μm, untreated welding seam, e-polished R <sub>a</sub> ≤ 0.4 μm, grinded welding seam, e-polished
Control and feedback system	Visual monitoring (standard)
Connection fittings	Acc. to DIN 11866
Identification	Adhesive ID tag

		Pipe		lousing			Actuator					Dimension	Valve
Nom	inal	Ø	A	C	D	D1	E	К	Н	H1	Demovel V	Removal X1	Stroke S
	neter	ھ [mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
DN	10	13.00 × 1.50	12.5	50	50.0	59	40.0	8.50	131.0	114	177	160	2.0
DN	15	19.00 × 1.50	18.5	50	50.0	59	40.0	11.50	134.0	118	187	171	4.0
DN	20	23.00 × 1.50	23.0	55	65.0	59	47.0	15.00	144.0	118	204	178	4.5
DN	25	29.00 × 1.50	29.5	60	77.0	59	53.0	17.50	161.0	125	230	194	5.0
DN	32	35.00 × 1.50	36.0	60	77.0	59	53.0	20.00	165.0	130	240	204	6.5
DN	40	41.00 × 1.50	52.0	90	104.0	140	71.0	26.00	254.0	141	290	210	11.5
DN	50	53.00 × 1.50	58.0	90	104.0	140	71.0	31.00	260.0	147	300	225	14.0
DN	65	70.00 × 2.00	78.0	125	169.5	180	104.0	39.00	280.0	191	330	295	18.0
DN	80	85.00 × 2.00	90.0	125	169.5	180	104.0	46.00	287.5	199	408	310	20.0
DN	100	104.00 × 2.00	110.0	125	169.5	180	104.0	56.10	305.0	218	451	350	28.0
OD	1⁄2"	12.70 × 1.65	12.5	50	50.0	59	40.0	8.80	131.0	114	177	160	2.0
OD	3⁄4"	19.05 × 1.65	18.5	50	50.0	59	40.0	11.63	134.0	118	187	171	4.0
OD	1"	25.40 × 1.65	25.4	55	65.0	59	47.0	15.95	145.0	118	203	181	4.5
OD	1 1⁄2"	38.10 × 1.65	51.0	90	104.0	140	71.0	23.60	253.0	139	290	210	8.5
OD	2"	50.80 × 1.65	57.0	90	104.0	140	71.0	30.25	259.0	146	300	225	11.0
OD	2 1⁄2"	63.50 × 1.65	76.0	125	169.5	180	104.0	36.90	277.0	188	330	290	12.0
OD	3"	76.20 × 1.65	82.0	125	169.5	180	104.0	42.55	283.5	195	400	310	21.0
OD	4"	101.60 × 2.11	109.0	125	169.5	180	104.0	54.80	303.0	217	446	350	24.5
ISO	13.5	13.50 × 1.60	13.5	50	50.0	59	40.0	8.35	131.0	114	177	160	2.0
ISO	17.2	17.20 × 1.60	16.5	50	50.0	59	40.0	10.50	133.0	116	187	170	2.5
ISO	21.3	21.30 × 1.60	21.0	55	65.0	59	47.0	12.95	143.0	118	203	178	3.0
ISO	26.9	26.90 × 1.60	27.0	55	62.0	59	47.5	16.15	146.0	122	210	186	5.0
ISO	33.7	33.70 × 2.00	33.0	60	75.0	59	53.0	20.15	163.0	126	239	202	6.5
ISO	42.4	42.40 × 2.00	52.0	90	104.0	140	71.0	25.80	254.0	141	290	210	11.5
ISO	48.3	48.30 × 2.00	55.0	90	104.0	140	71.0	28.85	257.0	144	300	220	9.5
ISO	60.3	60.30 × 2.00	64.0	90	129.0	140	83.5	33.85	263.0	150	305	230	14.0
ISO	76.1	76.10 × 2.00	82.0	125	169.5	180	104.0	42.15	283.0	194	407	310	19.5
ISO	88.9	88.90 × 2.30	92.0	125	169.5	180	104.0	47.75	289.0	200	413	340	23.0
ISO	114.3	114.30 × 2.30	118.0	125	169.5	180	104.0	64.10	310.0	223	495	360	28.0

Position	Descriptio	n of order code					
1	Valve type						
	Н		TA <sup>®</sup> Shut-of	f valve			
2		ombinations					
	L	T B	С	E	I	(-) Without housing	
3	Supplemer	nt to the valve type					
	A	Hermetic sealing					
4		rmetic sealing					
	/P	PTFE bellow					
5/6		ameter (upper housin	g/lower hou				
	DN 10	OD 1⁄2"		ISO 13.5			
	DN 15	OD 3⁄4"		ISO 17.2			
	DN 20	OD 1"		ISO 21.3			
	DN 25	OD 1 1⁄2"		ISO 26.9			
	DN 32	OD 2"		ISO 33.7			
	DN 40	OD 2 1⁄2"		ISO 42.4			
	DN 50	OD 3"		ISO 48.3			
	DN 65	OD 4"		ISO 60.3			
	DN 80			ISO 76.1			
	DN 100			ISO 88.9			
				ISO 114.3			
7	Actuator ty	уре					
	Р	Pneumatic actuator	(plastic)				
	М	Pneumatic actuator	(stainless s	teel)			
	Н	Manual actuator (pla	stic)				
В	Fail-safe p	osition					
	Z	Air-to-open/spring-t	o-close (NC	c) and manual a	ctuator		
	Α	Air-to-close/spring-		))			
	J	Air-to-open/air-to-c	ose (AA) 1)				
9	Surface qu	Jality					
	1	Inner surface $R_a \le 0$ .					
	2	Inner surface $R_a \le 0$ .	4 µm, grind	ed welding sear	n, e-polish	ed	
	3	Inner surface $R_a \le 0$ .	6 µm, untre	ated welding se	am, e-poli	shed	
10	Connectio						
	Ν	Weld ends					
	J	With connection fitti	ngs				
11	Identificati						
	52	Adhesive ID tag					
12	Certificate						
	0	Without					
	Z	Certificate acc. to El	V 10204 – 3	3.1			
	W	Certificate acc. to El	10204 - 2	2.2			
	F	Delta ferrite measure	ement				
	0	Surface measureme	nt protocol				
	K	FDA					
	U	USP Class VI					
13	Options <sup>3)</sup>						
	0	Without					
+							
14-20	Control an	d feedback system <sup>3)</sup>					
	000	Visual monitoring					

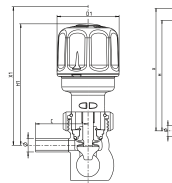
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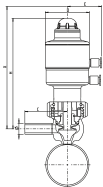
Position	1	2	3	4		5/6		7	8		10	11	11	12	13		14-20
Code	Н		Α	/P	-	1	-			-			52			-	0000





### Technical data of the standard version





Material in contact with product	Housing 1.4435
Material not in contact with product	Actuator 1.4301/Plastic PPSGV40
Seal material in contact with product	PTFE
Product pressure	10 bar
Air supply pressure	NC 6 bar, NO 5 bar, AA 4 bar
External housing surface	$R_a \le 1.6 \ \mu m$ metallic polished
Surface in contact with product	R <sub>a</sub> ≤ 0.8 μm, untreated welding seam R <sub>a</sub> ≤ 0.6 μm, untreated welding seam, e-polished R <sub>a</sub> ≤ 0.4 μm, grinded welding seam, e-polished
Control and feedback system	Visual monitoring (standard)
Connection fittings	Acc. to DIN 11866
Identification	Adhesive ID tag

		Pipe	Housing			Actuator				Dimension	Valve
Nomi diam		Ø [mm]	C [mm]	D [mm]	D1 [mm]	E [mm]	H [mm]	H1 [mm]	Removal X [mm]	Removal X1 [mm]	Stroke S [mm]
DN	10	13.00 × 1.50	50	50.0	59	40.0	131.0	114	177	160	2.0
DN	15	19.00 × 1.50	50	50.0	59	40.0	134.0	118	187	171	4.0
DN	20	23.00 × 1.50	55	65.0	59	47.0	144.0	118	204	178	4.5
DN	25	29.00 × 1.50	60	77.0	59	53.0	161.0	125	230	194	5.0
DN	32	35.00 × 1.50	60	77.0	59	53.0	165.0	130	240	204	6.5
DN	40	41.00 × 1.50	90	104.0	140	71.0	254.0	141	290	210	11.5
DN	50	53.00 × 1.50	90	104.0	140	71.0	260.0	147	300	225	14.0
DN	65	70.00 × 2.00	125	169.5	180	104.0	280.0	191	330	295	18.0
DN	80	85.00 × 2.00	125	169.5	180	104.0	287.5	199	408	310	20.0
DN	100	104.00 × 2.00	125	169.5	180	104.0	305.0	218	451	350	28.0
OD	1⁄2"	12.70 × 1.65	50	50.0	59	40.0	131.0	114	177	160	2.0
OD	3⁄4"	19.05 × 1.65	50	50.0	59	40.0	134.0	118	187	171	4.0
OD	1"	25.40 × 1.65	55	65.0	59	47.0	145.0	118	203	181	4.5
OD	1 1⁄2"	38.10 × 1.65	90	104.0	140	71.0	253.0	139	290	210	8.5
OD	2"	50.80 × 1.65	90	104.0	140	71.0	259.0	146	300	225	11.0
OD	2 1⁄2"	63.50 × 1.65	125	169.5	180	104.0	277.0	188	330	290	12.0
OD	3"	76.20 × 1.65	125	169.5	180	104.0	283.5	195	400	310	21.0
OD	4"	101.60 × 2.11	125	169.5	180	104.0	303.0	217	446	350	24.5
ISO	13.5	13.50 × 1.60	50	50.0	59	40.0	131.0	114	177	160	2.0
ISO	17.2	17.20 × 1.60	50	50.0	59	40.0	133.0	116	187	170	2.5
ISO	21.3	21.30 × 1.60	55	65.0	59	47.0	143.0	118	203	178	3.0
ISO	26.9	26.90 × 1.60	55	62.0	59	47.5	146.0	122	210	186	5.0
ISO	33.7	33.70 × 2.00	60	75.0	59	53.0	163.0	126	239	202	6.5
ISO	42.4	42.40 × 2.00	90	104.0	140	71.0	254.0	141	290	210	11.5
ISO	48.3	48.30 × 2.00	90	104.0	140	71.0	257.0	144	300	220	9.5
ISO	60.3	60.30 × 2.00	90	129.0	140	83.5	263.0	150	305	230	14.0
ISO	76.1	76.10 × 2.00	125	169.5	180	104.0	283.0	194	407	310	19.5
ISO	88.9	88.90 × 2.30	125	169.5	180	104.0	289.0	200	413	340	23.0
ISO	114.3	114.30 × 2.30	125	169.5	180	104.0	310.0	223	495	360	28.0

More dimensions for mix matched executions on request

Position	Descrip	tion of order	code			
1	Valve ty	ре				
	Н			GEA VESTA®	Shut-off valve (mix-matched)	
2	Housing	combination	S			
	С	C <sup>1)</sup>	Е	(-) Without h	ousing	
3	Supplen	nent to the va	alve type			
	А	Hermetic	sealing			
4	Type of	hermetic sea	ling			
	/P	PTFE bell	ow			
5/6	Nominal	diameter (up	oper hous	ing/lower housing	3)	
	DN 10			OD 1⁄2"	ISO 13.5	
	DN 15			OD 3⁄4"	ISO 17.2	
	DN 20			OD 1"	ISO 21.3	
	DN 25			OD 1 1⁄2"	ISO 26.9	
	DN 32			OD 2"	ISO 33.7	
	DN 40			OD 2 1⁄2"	ISO 42.4	
	DN 50			OD 3"	ISO 48.3	
	DN 65			OD 4"	ISO 60.3	
	DN 80				ISO 76.1	
	DN 100				ISO 88.9	
					ISO 114.3	
7	Actuato	r type				
	Р	Pneumati	c actuato	r (plastic)		
	Μ	Pneumati	c actuato	r (stainless steel)		
	Н	Manual ad	ctuator (p	lastic)		
8	Fail-safe	e position				
	Z	Air-to-op	en/spring	-to-close (NC) an	d manual actuator	
	Α	Air-to-clo	se/spring	-to-open (NO)		
	J	Air-to-op	en/air-to-	close (AA) <sup>2)</sup>		
9	Surface	quality				
	1	Inner surf	ace R <sub>a</sub> ≤ 0	0.8 µm, untreated	welding seam, electrochemical cleaned	
	2	Inner surf	ace R <sub>a</sub> ≤ 0	0.4 µm, grinded v	velding seam, e-polished	
	3	Inner surf	ace R <sub>a</sub> ≤ 0	0.6 µm, untreated	welding seam, e-polished	
10	Connec	tion fittings				
	Ν	Weld end	S			
	J	With conr	nection fit	tings		
11	Identific	ation				
	52	Adhesive	ID tag			
12	Certifica	ates <sup>3)</sup>				
	0	Without				ole ates -
	Z	Certificat	e acc. to l	EN 10204 - 3.1		ailat
	W	Certificat	e acc. to l	EN 10204 – 2.2		y av r cer
	F	Delta ferr	ite measu	rement		Onl Other
	0	Surface n	neasurem	ent protocol		 de ² age ² age 2
	К	FDA				 is identified with /31 in order code <sup>20</sup> Only available 13.5-ISO 33.7 and OD $\gamma_2^{n-}$ OD 1 <sup>-31</sup> Other certificates rominons see section 5 control and feedback sec-
	U	USP Class	s VI			 orde 2"-O
13	Options	4)				1 in C
	0	Without				 / א // nd C
+						with 7 a
14-20	Control	and feedbacl	k system 4	.)		ified D 33
	000	Visual mo	nitorina			 -ISC

The code is	compose	ed as fol	lows, de	pending	on the chosen c	onfiguration	:	
		_						

Position	1	2	3	4		5/6		7	8		10	11	11	12	13		14-20
Code	Н		Α	/P	-	/	-			-			52			-	0000

 $^{\rm 0}$  Tangential execution is identified with /31 in order code  $^{\rm 20}$  Only available for DN 10–DN 32, ISO 13.5–ISO 33.7 and OD  $\gamma_z^{\rm u}$ –OD 1"  $^{\rm 30}$  Other certificate upon request  $^{\rm 41}$  Further options see section 5, control and feedback systems see catalog GEA Valve Automation

24 Tank Bottom Valves



# TANK BOTTOM VALVES

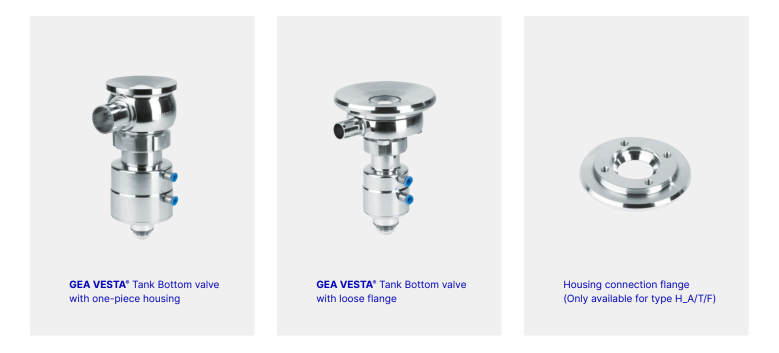
**GEA VESTA® Sterile Valves** 





## GEA VESTA® Tank Bottom Valves

GEA VESTA® Tank bottom valves are used for the controlled shut-off of liquid media at vessels. The positioning primarily takes place at the lowest point of a vessel, although the valve is also fully drainable when installed horizontally. It is characterized by its flush-mounted design, eliminating the possibility of any sump. The dead-space-free design offers the complete emptying of the vessel and optimum CIP/SIP cleaning. The robust design of the housing (respectively the housing connection flange) enables the seamless integration into processes. Due to its remarkably compact design, GEA VESTA® Tank Bottom valves can also be used in tight space conditions.



### Housing

Housings for GEA VESTA® Tank bottom valves are available with two or three process connections. The housings are produced from one solid piece of stainless steel. The two options available are one-piece housing and flange combined or housing with loose flange. The loose flange execution consists of two parts which are connected to each other with four screws, and these are safely sealed with an additional o-ring.

#### **Internal assembly**

PTFE bellows for GEA VESTA® Tank bottom valves are executed with a flat seat area for all valve sizes. They distinguish themselves from other GEA VESTA® Valve types by their extended cone in the seat area.

### Actuator

The actuator can be executed pneumatically or manually. The manual version is made of plastic in all cases. Pneumatic actuators are available in plastic or stainless steel, and the fail-safe (normally close or normally open) position can be easily reversed.

### **Control and feedback system**

Pneumatic actuators include a visual valve status indicator by default. Alternatively, visual indicators can be replaced by an open feedback unit or, by using the adequate adaptor plate, with a T.VIS<sup>®</sup> control and feedback system in various executions.

### GEA VESTA® Tank Bottom Valves with CIP/SIP side valve

GEA VESTA® Tank bottom valves can be executed with an additional side valve. This option impresses with its compact design and ideal cleanability, which significantly contributes to process optimization. The side valve can be used for CIP/ SIP supply as well as for drainage.the improved drainability are further advantages compared to conventional solutions. 27

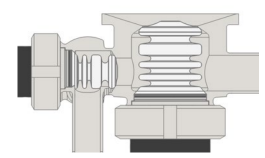


### Housing

The valve seat of the side valve is directly integrated into the side wall of the tank bottom housing. Therefore, the additional lateral entry can be sealed free of dead space. All options available for the regular GEA VESTA® Tank bottom valves are also applicable with this solution.

### Internal assembly

The PTFE bellow for the side valve is always executed with a flat seat area, and due to the housing depth the seat area has an extended cone. In total, the bellow is therefore slightly longer than bellows for GEA VESTA<sup>®</sup> Shut-off valves and valve blocks.



Sectional view of GEA VESTA® Tank Bottom valve with CIP/SIP side valve

### Actuator and feedback system

All options of the GEA VESTA<sup>®</sup> Valve line in terms of actuation and control are also available for the side valve. Therefore, GEA VESTA<sup>®</sup> Tank bottom valves with a side valve can ideally be adapted to process conditions.

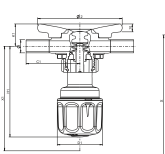


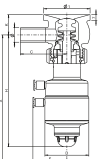
combinations Т

Housing

L

### Technical data of the standard version





Material in contact with product	Housing 1.4435
Material not in contact with product	Actuator 1.4301/Plastic PPSGV40
Seal material in contact with product	PTFE
Product pressure	6 bar
Air supply pressure	NC 6 bar, NO 5 bar, AA 4 bar
External housing surface	R <sub>a</sub> ≤ 1.6 µm metallic polished
Surface in contact with product	R <sub>a</sub> ≤ 0.8 μm, untreated welding seam R <sub>a</sub> ≤ 0.6 μm, untreated welding seam, e-polished R <sub>a</sub> ≤ 0.4 μm, grinded welding seam, e-polished
Control and feedback system	Visual monitoring (standard)
Connection fittings	Weld ends acc. to DIN 11866
Identification	Adhesive ID tag

		Pipe		Flange	Н	ousing		A	ctuator						Dimension	Valve
Non	ninal neter	Ø [mm]	Ø1 [mm]	Ø2 [mm]	C [mm]	C1 [mm]	D [mm]	D1 [mm]	E [mm]	H [mm]	H1 [mm]	K [mm]	K1 [mm]	Removal X [mm]	Removal X1 [mm]	Stroke S [mm]
DN	10	13.00 × 1.50	54.9	110	55	70	50	59	40	131	114	26	31	177	162	3.5
DN	15	19.00 × 1.50	54.9	110	55	70	50	59	40	134	118	23	28	180	165	3.5
DN	20	23.00 × 1.50	79.9	130	65	85	65	59	47	144	118	29	34	201	176	4.5
DN	25	29.00 × 1.50	84.9	130	70	85	77	59	53	161	125	35	37	227	190	5.5
DN	32	35.00 × 1.50	84.9	130	70	85	77	59	53	163	130	35	37	230	193	5.5
DN	40	41.00 × 1.50	138.0	187	90	90	104	140	71	254	141	81	83	376	264	13.5
DN	50	53.00 × 1.50	138.0	187	90	90	104	140	71	260	147	75	77	382	270	13.5
DN	65	70.00 × 2.00	178.0	237	125	125	170	180	104	280	191	116	118	462	273	22.0
DN	80	85.00 × 2.00	178.0	237	125	125	170	180	104	287	199	109	111	469	281	22.0
DN	100	104.00 × 2.00	198.0	267	125	125	210	180	124	305	218	123	125	515	428	28.0
OD	1⁄2"	12.70 × 1.65	54.9	110	55	71	50	59	40	131	114	26	31	177	143	3.5
OD	3⁄4"	19.05 × 1.65	54.9	110	55	70	50	59	40	134	118	23	28	187	146	3.5
OD	1"	25.40 × 1.65	79.9	130	65	83	65	59	47	145	118	28	33	208	157	4.5
OD	1 1⁄2"	38.10 × 1.65	138.0	187	90	90	104	140	71	253	139	83	85	375	262	13.5
OD	2"	50.80 × 1.65	138.0	187	90	90	104	140	71	259	146	76	78	381	269	13.5
OD	2 1⁄2"	63.50 × 1.65	178.0	237	125	125	170	140	104	277	118	119	121	459	370	22.0
OD	3"	76.20 × 1.65	178.0	237	125	125	170	180	104	283	195	113	115	465	377	22.0
OD	4"	101.60 × 2.11	198.0	267	125	125	210	180	124	304	217	124	126	513	427	28.0
ISO	13.5	13.50 × 1.60	54.9	110	57	71	50	59	40	131	114	26	31	177	143	3.5
ISO	17.2	17.20 × 1.60	54.9	110	55	70	50	59	40	133	116	24	29	187	145	3.5
ISO	21.3	21.30 × 1.60	79.9	130	67	83	65	59	47	143	118	30	35	203	155	4.5
ISO	26.9	26.90 × 1.60	79.9	130	66	82	65	59	47	146	122	27	32	210	158	4.5
ISO	33.7	33.70 × 2.00	84.9	130	68	84	77	59	53	163	126	33	35	239	175	5.5
ISO	42.4	42.40 × 2.00	138.0	187	90	90	104	140	71	254	141	81	83	376	264	13.5
ISO	48.3	48.30 × 2.00	138.0	187	90	90	104	140	71	257	144	87	80	379	267	13.5
ISO	60.3	60.30 × 2.00	178.0	237	125	125	170	140	104	275	150	121	123	457	368	22.0
ISO	76.1	76.10 × 2.00	178.0	237	125	125	170	180	104	283	194	113	115	465	376	22.0
ISO	88.9	88.90 × 2.30	178.0	237	125	125	170	180	104	289	200	107	109	471	382	22.0
ISO	114.3	114.30 × 2.30	198.0	267	125	125	210	180	124	310	223	119	120	519	433	28.0

Position	Description of order code									
1	Valve type									
	Н	GEA VESTA® Tan	k Bottom valve							
2	Housing combin	ations <sup>1)</sup>								
	L T	(-) Without hous	ing							
3	Supplement to t	he valve type								
	A Herm	netic sealing								
4	Supplement to t	he housing execution								
	/T Weld	-in								
	/T/F Flang	ge-on								
5	Type of hermetic	c sealing								
	/P PTFE	bellow		7						
6	Nominal diamete	er (upper housing/lower h	iousing)							
	DN 10	OD 1 1/2"	ISO 13.5							
	DN 15	OD 3⁄4"	ISO 17.2							
	DN 20	OD 1"	ISO 21.3							
	DN 25	OD 1 1/2"	ISO 26.9							
	DN 32	OD 2"	ISO 33.7							
	DN 40	OD 2 1⁄2"	ISO 42.4							
	DN 50	OD 3"	ISO 48.3							
	DN 65	OD 4"	ISO 60.3							
	DN 80		ISO 88.9							
_	DN 100		ISO 114.3							
7	Actuator type	Du comentia e chos	A							
	P	Pneumatic actua								
	M		tor (stainless steel)							
•	H	Manual actuator	(plastic)							
8	Fail-safe position									
	Z		ng-to-close (NC) and manual actuator							
	A		ng-to-open (NO)							
9	J	Air-to-open/air-1								
9	Surface quality	lan an anti-a a D								
	1		≤ 0.8 μm, untreated welding seam, electrochemical cleaned							
	2 3		≤ 0.4 µm, grinded welding seam, e-polished							
10			≤ 0.6 µm, untreated welding seam, e-polished							
10	Connection fittir	Weld ends								
	J	With connection	fittingo							
11	Identification	With connection	intings							
	52	Adhesive ID tag								
12	Certificates <sup>3)</sup>	Adhesive ib tag		DN Son						
12	0	Without		for [						
	Z		to EN 10204 - 3.1	able						
	W		to EN 10204 - 2.2	vails ertif						
	F	Delta ferrite mea								
	0	Surface measure		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						
	K	FDA		on 4						
	U	USP Class VI								
13	Options <sup>4)</sup>			n po 5, c						
	0	Without		ed o d OE tion						
+				lect 7 and 7 and 7						
14-20	Control and feed	dback system 4)		ution is to be selected on position 4 <sup>20</sup> Only available for DN to 13.5-ISO 33.7 and OD ½"-OD 1" <sup>30</sup> Other certificates upon ther options see section 5, control and feedback systems see Valve Automation						
		Visual monitorin								

### The code is composed as follows, depending on the chosen configuration:

Position	1	2	3	4	5		6		7	8		9	10	11	11	12	13		14-20
Code	Н		Α		/P	-		-			-				52			-	0000

29

	Housing combinations		L 🐺
Position	Description of order of	code	
1	Valve type		
	H	GEA VESTA® Tank	k Bottom valve (main valve)
2	Housing combinations	1)	
		ut housing	
3	Supplement to the val	ve type	
	A Hermetic		
4	Supplement to the ho		
	/T Weld-in	5	
	/T/F Flange-or	ו	
5	Type of hermetic seali		
	/P PTFE bell		
6	Nominal diameter		
	DN 10	OD 1 1/2"	ISO 13.5
	DN 15	OD 3⁄4"	ISO 17.2
	DN 20	OD 1"	ISO 21.3
	DN 25	OD 1 1/2"	ISO 26.9
	DN 32	OD 2"	ISO 33.7
	DN 40	OD 2 1⁄2"	ISO 42.4
	DN 50	OD 3"	ISO 48.3
	DN 65	OD 4"	ISO 60.3
	DN 80		ISO 88.9
	DN 100		ISO 114.3
7	Actuator type		
	Р	Pneumatic actuat	tor (plastic)
	Μ	Pneumatic actuat	tor (stainless steel)
	Н	Manual actuator	(plastic)
8	Fail-safe position		
	Z	Air-to-open/sprin	ng-to-close (NC) and manual actuator
	Α	Air-to-close/sprin	ng-to-open (NO)
	J	Air-to-open/air-to	o-close (AA) <sup>2)</sup>
9	Surface quality		
	1	Inner surface R <sub>a</sub> ≤	≤ 0.8 µm, untreated welding seam, electrochemical cleaned
	2	Inner surface R ٍ ≤	≤ 0.4 μm, grinded welding seam, e-polished
	3	Inner surface R ≤	≤ 0.6 µm, untreated welding seam, e-polished
10	Connection fittings		
	N	Weld ends	
	J	With connection	fittings
11	Identification		
	52	Adhesive ID tag	
12	Certificates <sup>3)</sup>		
	0	Without	
	Z	Certificate acc. to	o EN 10204 – 3.1
	W		o EN 10204 – 2.2
	F	Delta ferrite meas	surement
	0	Surface measure	
	К	FDA	
	U	USP Class VI	
13	Options <sup>4)</sup>		
	0	Without	
	/37	Pressure stage 1	0 bar
+			
14-20	Control and feedback	system 4)	
	000	Visual monitoring	]
		3	

Position	Descrip	tion of order code								
21	Valve ty	ре								
	VR	GEA VESTA® Tank Bottom val	e (side valve <sup>5)</sup> )							
22	Type of	hermetic sealing								
	/P	PTFE bellow								
23	Nomina	I diameter (upper housing/lower	ousing)							
	DN 10	OD 1 ½"	ISO 13.5							
	DN 15	OD 3⁄4"	ISO 17.2							
	DN 20	OD 1"	ISO 21.3							
	DN 25		ISO 26.9							
24	Actuato	Actuator type								
	P Pneumatic actuator (plastic)									
	M Pneumatic actuator (stainless steel)									
	Н	Manual actuator (plastic)								
25	Fail-saf	e position								
	Z Air-to-open/spring-to-close (NC) and manual actuator									
	Α									
	J	Air-to-open/air-to-close (AA)	)							
26	Pipe po	sition 6)								
	1	45° right								
	2	45° left								
	3	Special execution								
27	Identific	ation								
	52	Adhesive ID tag								
28	Certific	ates <sup>3)</sup>								
	0	Without								
	Z	Certificate acc. to EN 10204	3.1							
	W	Certificate acc. to EN 10204	2.2							
	F	Delta ferrite measurement								
	0	Surface measurement protoc	4							
	К	FDA								
	U	USP Class VI								
+										
14-20		and feedback system 4)								
	000	Visual monitorin								

 $^{10}$  Flange execution is to be selected on position 4  $^{20}$  Only available for DN 10–DN 32, ISO 13.5–ISO 33.7 and OD  $\gamma z^{*-}$ OD 11°  $^{30}$  Other certificates upon request  $^{41}$  Further options see section 5, control and feedback systems see catalog GEA Valve Automation  $^{51}$  The side valve execution is always in 10 bar  $^{61}$  Possible with Tri-Clamp (CO) connection

32 Sampling Valves



SAMPLING VALVES

**GEA VESTA® Sterile Valves** 





### **GEA VESTA®** Sampling Valves

GEA VESTA® Sampling valves are used for sampling from product pipelines or vessels. GEA VESTA® Sampling valves impress with their modular structure as well as their dead-space-free and compact design. Furthermore, the optimized flow design offers an ideal basis for efficient CIP/SIP processes.



#### Housing

Housings for GEA VESTA® Sampling valves can either be executed with a housing connection flange or with a GEA VARINLINE® transfer housing. On the extraction side, valve housings with one (execution L) or two (execution T) connection ports are available. The connection ports on the extraction side are available in three different pipe classes and two nominal diameters each:

Pipe o	class	Available sizes
DIN	Pipe class DIN 11866, series A	DN 10/DN 15
OD	Pipe class ASME BPE, series C	OD 0.5"/ OD 0.75"
ISO	Pipe class DIN EN ISO 1127, series B	DN 10/DN 15

The housing connection flange is used for the flush-mounted, dead-space-free adaption of GEA VESTA® Sampling valves in the vessel wall or in the dished vessel end. The T-flange is used

for installations in dished vessel ends with up to 8 mm wall thickness. The U-flange is designed for installations in vessel walls and for any wall thickness greater than 8 mm. Process integration via a GEA VARINLINE® housing can be achieved with process connections of different sizes; the housing for the process line is always designed for media transfer.

#### **Internal assembly**

The PTFE bellows for GEA VESTA® Sampling valves distinguish themselves from others by an extended cylindrical section in the seat area. Furthermore they always have a flat end towards the product pipeline.

### Actuator

The actuator can be executed pneumatically or manually. The manual version is made of plastic in all cases. Pneumatic actuators are available in plastic or stainless steel, and the fail-safe (normally close or normally open) position can be easily reversed.



Sectional view of **GEA VESTA**<sup>®</sup> Sampling valve execution L with GEA VARINLINE<sup>®</sup> housing



- 1 Dome- and sump-free sealing of locking plate
- **2** Housing lock for the adaption of various instruments
- 3 Quick and accurate mounting with clamp
- 4 Various pipe fittings adaptable
- 5 Seamless sealing acc. to VARIVENT<sup>®</sup> principle
- 6 Defined o-ring swaging by metallic stop
- Connection flange independent from nominal diamete and size of extraction port
- 8 Various pipe sizes in DIN, OD, ISO and IPS

### **Control and feedback system**

Pneumatic actuators include a visual valve status indicator by default. Alternatively, visual indicators can be replaced by an open feedback unit or, by using the adequate adaptor plate, with a T.VIS<sup>®</sup> control and feedback system in various executions.

### Adaption to GEA VARINLINE® housing

Available process connections:

ISO 42.4-114.3

### The GEA VARINLINE® housing and its application

The GEA VARINLINE® housing is the universal link between measuring, control or monitoring devices and the process installation. The consequent use of GEA VARINLINE® housings provides the following advantages:

- A GEA VARINLINE® housing is available with up to two process connections. This enables the integration of two instruments or, respectively, valves in the same housing
- The targeted positioning of GEA VARINLINE<sup>®</sup> housings at critical points in a processing plant enables the retrofit of various instruments without additional welding work.
- GEA VARINLINE<sup>®</sup> housings can be used as sight glasses by applying locking plates made of glass.



Housing combinations

### Technical data of the standard version

×	

Material in contact with product	Housing 1.4435
Material not in contact with product	Actuator 1.4301/Plastic PPSGV40
Seal material in contact with product	PTFE
Product pressure	10 bar
Air supply pressure	NC 6 bar, NO 5 bar, AA 4 bar
External housing surface	$R_a \le 1.6 \ \mu m$ metallic polished
Surface in contact with product	R <sub>a</sub> ≤ 0.8 μm, untreated welding seam R <sub>a</sub> ≤ 0.6 μm, untreated welding seam, e-polished R <sub>a</sub> ≤ 0.4 μm, grinded welding seam, e-polished
Control and feedback system	Visual monitoring (standard)
Connection fittings	Acc. to DIN 11866
Identification	Adhesive ID tag

	Pipe	Housing			Actuator							Dimensions
Nominal diameter	Ø [mm]	C [mm]	D [mm]	D1 [mm]	E [mm]	H1 [mm]	H2 [mm]	H3 [mm]	H4 [mm]	H5 [mm]	Removal X [kg]	Removal X1 [kg]
DN 10	13.00 × 1.50	60	50	59	40	130	163	29.5	113	146	187	198
DN 15	19.00 × 1.50	60	50	59	40	133	163	32.5	116	146	197	208
OD 1/2"	12.70 × 1.65	60	50	59	40	130	163	29.5	113	146	187	198
OD 3⁄4"	19.05 × 1.65	60	50	59	40	133	163	32.5	116	146	197	208
ISO 13.5	13.50 × 1.60	60	50	59	40	130	163	29.5	113	146	187	198
ISO 17.2	17.20 × 1.60	60	50	59	40	133	163	32.5	116	146	197	208

Position	Descrip	tion of order code						
1	Valve ty	ре						
	Н	GEA VESTA® Sampling	valve					
2	Housing	combinations						
	L	T (-) Without housing						
3	Suppler	nent to the valve type						
	A	Hermetic sealing						
4	Suppler	nent to the housing execution						
	/I/F	For nominal diameters DN 25/32,	ISO 33.7					
	/I/N	For nominal diameters DN 40/50,	ISO 42.5/48.3/60.3, OD 1 1/2"/2"					
	/I/S	For nominal diameters DN 65/80,						
5	Type of	hermetic sealing						
	/P	PTFE bellow						
	Nomina	diameter (upper housing/lower hous	ing)					
6	DN 10	OD 1/2"	ISO 13.5					
	DN 15	OD 3⁄4"	ISO 17.2					
	DN 25	OD 1"	ISO 26.9	2				
7	Actuato							
	P	Pneumatic actuator (plastic)						
	M	Pneumatic actuator (stainless ste	el)					
	H	Manual actuator (plastic)						
8		e position						
•	Z	Air-to-open/spring-to-close (NC)	and manual actuator					
	A	Air-to-close/spring-to-open (NO)						
9	Surface							
•	1		ted welding seam, electrochemical cleaned					
	2	Inner surface $R_a \le 0.4 \ \mu m$ , grinder						
	2	Inner surface $R_a \le 0.6 \ \mu m$ , untrea						
10		· · · · · · · · · · · · · · · · · · ·						
10	Connection fittings           N         Weld ends							
	J	With connection fittings						
11	Identific							
	52							
12	Certific	Adhesive ID tag						
12	-							
	0 Z	Without Certificate acc. to EN 10204 – 3.	1					
	W	Certificate acc. to EN 10204 - 2.						
	F	Delta ferrite measurement	2					
	о К	Surface measurement protocol FDA						
	N U			<u>to</u>				
10	-	USP Class VI						
13	Options			ت ت				
	0	Without		ž čtio				
	/37	Pressure stage 10 bar						
+	0			ther options see section 5, control				
14-20		and feedback system 2)		tion Stion				
	000	Visual monitoring						

### The code is composed as follows, depending on the chosen configuration:

Position	1	2	3	4		5	6		7	8	9	10	11	11	12	13		14-20
Code	Н		Α		-	/P		-			-			52			-	0000

38 Valve Blocks





**GEA VESTA® Sterile Valves** 





## **GEA VESTA® Valve Blocks**



GEA VESTA<sup>®</sup> Valve Blocks are compact and versatile sterile valves with two independent actuators. The concept of the singlepiece housing enables merging, separating or diverting of product flow in tight space conditions. GEA VESTA® Valve Blocks offer optimized piping by simultaneously reducing dead spaces. The significantly reduced pipe volume and the improved drainability are other characteristic features. In contrast to concepts with individual valves, solutions with GEA VESTA® Valve Blocks reduce the required quantity of fittings and therefore also contribute to economical installation concepts.

With GEA VESTA® Valve Blocks a number of various applications can be achieved either as an individual valve block or with multiple valve blocks for complex product distribution tasks.

Sectional view of **GEA VESTA®** Valve Block type HWA

### Housing

GEA VESTA® Valve Blocks are available with three (type HWA) or four (type HXA) connection ports by default. With the type HXA the intermediate chamber is executed for media transfer. The single-piece housing includes three sections and is produced from one solid piece. Further housing configurations are available upon request.

### **Internal assembly**

The PTFE bellows are identical with those for GEA VESTA<sup>®</sup> Shut-off valves. Bellows up to DN25, OD 1" and ISO 33.7 include a tapered tip. All other valve dimensions include a regular flat seat area.

### Actuator

Both actuators can be executed pneumatically or manually. The manual version is made of plastic in all cases. Pneumatic actuators are available in plastic or stainless steel, and the failsafe (normally close or normally open) position can be easily reversed. Differential configurations of the two actuators are possible.

### **Control and feedback system**

Pneumatic actuators include a visual valve status indicator by default. Alternatively, visual indicators can be replaced by an open feedback unit or by using the adequate adaptor plate with a T.VIS<sup>®</sup> control and feedback system in various executions.



**H** 





	Technical data of the standard version	n					
	Material in contact with product	Housing 1.4435					
5	Material not in contact with product	Actuator 1.4301/Plastic PPSGV40					
	Seal material in contact with product	PTFE					
	Product pressure	10 bar					
)	Air supply pressure	NC 6 bar, NO 5 bar, AA 4 bar					
	External housing surface	$R_a \le 1.6 \ \mu m$ metallic polished					
	Surface in contact with product	$R_a ≤ 0.8$ μm, untreated welding seam $R_a ≤ 0.6$ μm, untreated welding seam, e-polished $R_a ≤ 0.4$ μm, grinded welding seam, e-polished					
_	Control and feedback system	Visual monitoring (standard)					
7	Connection fittings	Weld ends acc. to DIN 11866					
	Identification	Adhesive ID tag					

		Pipe			Housing			Actuator			D	imension	Valve
											Removal	Removal	
Nom		Ø	А	A1	С	E	D	D1	н	H1	Х	X1	Stroke S
dian	neter	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
DN	10	13.00 × 1.50	17.40	13.00	50	40.0	50.0	59	131.0	114.0	177	160	2.0
DN	15	19.00 × 1.50	18.30	18.30	50	40.0	50.0	59	134.0	118.0	187	171	4.0
DN	20	23.00 × 1.50	23.60	23.60	55	47.0	65.0	59	144.0	118.0	204	178	4.5
DN	25	29.00 × 1.50	29.50	29.50	60	53.0	77.0	59	161.0	125.0	230	194	5.0
DN	32	35.00 × 1.50	36.00	36.00	60	53.0	77.0	59	165.0	130.0	240	204	6.5
DN	40	41.00 × 1.50	52.00	52.00	90	71.0	104.0	140	254.0	141.0	290	210	11.5
DN	50	53.00 × 1.50	58.00	58.00	90	71.0	104.0	140	260.0	147.0	300	225	13.5
DN	65	70.00 × 2.00	78.00	78.00	125	170	169.0	180	280.0	191.0	330	295	18.0
DN	80	85.00 × 2.00	90.00	90.00	125	104.0	169.0	180	287.5	199.0	408	310	20.0
DN	100	104.00 × 2.00	110.00	110.00	125	104.0	169.0	180	305.0	218.0	451	350	28.0
OD	1⁄2"	12.70 × 1.65	17.80	11.80	50	40.0	50.0	59	131.0	114.0	177	160	2.0
OD	3⁄4"	19.05 × 1.65	18.00	18.00	50	40.0	50.0	59	134.0	118.0	187	171	4.0
OD	1"	25.40 × 1.65	28.50	28.50	55	47.0	65.0	59	145.0	118.0	203	181	4.5
OD	1 1⁄2"	38.10 × 1.65	51.00	51.00	90	71.0	104.0	140	253.0	139.0	290	210	8.5
OD	2"	50.80 × 1.65	57.00	57.00	90	71.0	104.0	140	259.0	146.0	300	225	11.0
OD	2 1⁄2"	63.50 × 1.65	76.00	76.00	125	104.0	169.5	180	277.0	188.0	330	290	12.0
OD	3"	76.20 × 1.65	82.00	82.00	125	104.0	169.5	180	283.0	283.5	400	310	21.0
OD	4"	101.60 × 2.11	109.00	109.00	125	104.0	169.5	180	304.0	217.0	446	350	24.5
ISO	13.5	13.50 × 1.60	17.05	13.35	50	40.0	50.0	59	131.0	114	177	160	2.0
ISO	17.2	17.20 × 1.60	18.90	17.10	50	40.0	50.0	59	133.0	116	187	170	2.5
ISO	21.3	21.30 × 1.60	21.80	21.80	55	47.0	65.0	59	143.0	118	203	178	3.0
ISO	26.9	26.90 × 1.60	29.90	29.90	55	47.5	62.0	59	146.0	122	210	186	5.0
ISO	33.7	33.70 × 2.00	33.30	33.30	60	53.0	75.0	59	163.0	126	239	202	6.5
ISO	42.4	42.40 × 2.00	52.00	52.00	90	71.0	104.0	140	254.0	141	290	210	11.5
ISO	48.3	48.30 × 2.00	55.00	55.00	90	71.0	104.0	140	257.0	144	300	220	8.5
ISO	60.3	60.30 × 2.00	64.00	64.00	90	83.5	129.0	140	263.0	150	305	230	14.0
ISO	76.1	76.10 × 2.00	81.80	81.80	125	104.0	169.5	180	283.0	223	407	310	19.5
ISO	88.9	88.90 × 2.30	92.00	92.00	125	104.0	169.5	180	289.0	200	413	340	23.0
ISO	114.3	114.30 × 2.30	118.00	118.00	125	104.0	169.5	180	310.0	223	495	360	28.0
130					120	104.0	100.0	100	0.0.0	220	+00		20.0

Position	Description of order	code				
1	Valve type					
	Н	GEA VESTA® Valve Block				
2	Housing combination	S				
	w x	(-) Without housing				
1	Supplement to the va					
	A Hermetic					
L .	Type of hermetic sea					
	/P PTFE bell			_		
5/6		oper housing/lower housing)	100.40.5			
	DN 10	OD 1 1/2"	ISO 13.5			
	DN 15	OD 3/4"	ISO 17.2			
	DN 20	OD 1"	ISO 21.3			
	DN 25	OD 1 1/2"	ISO 26.9			
	DN 32	OD 2"	ISO 33.7			
	DN 40	OD 2 1/2"	ISO 42.4			
	DN 50	OD 3" OD 4"	ISO 48.3 ISO 60.3			
	DN 65 DN 80	00 4	ISO 60.3			
	DN 80		ISO 76.1			
			ISO 114.3	-		
,	Actuator type		100 114.5			
	P	Pneumatic actuator (plas	tic)	- 4		
	M	Pneumatic actuator (stai				
	H	Manual actuator (plastic)	· · · · · · · · · · · · · · · · · · ·			
}	Fail-safe position					
	Z	Air-to-open/spring-to-cl	ose (NC) and manual actuator			
	A Air-to-close/spring-to-open (NO)					
	J	Air-to-open/air-to-close				
)	Surface quality					
	1	Inner surface R₂ ≤ 0.8 µr	n, untreated welding seam, electrochemical cleaned			
2 Inner surface $R_a \le 0.4 \ \mu m$ , grinded welding seam, e-polished						
	3	Inner surface R <sub>a</sub> ≤ 0.6 µr	n, untreated welding seam, e-polished			
0	Connection fittings					
	Ν	Weld ends				
	J	With connection fittings				
1	Identification					
	52	Adhesive ID tag				
2	Certificates <sup>2)</sup>					
	0	Without				
	Ζ	Certificate acc. to EN 10	204 - 3.1	Q		
	W	Certificate acc. to EN 10	204 – 2.2			
	F	Delta ferrite measureme	nt			
	0	Surface measurement pr	otocol	and		
	К	FDA		3.7		
	U	USP Class VI		- <sup>0</sup> 0.		
3	Options <sup>4)</sup>					
	0	Without				
	/37	Pressure stage 10 bar				
		2)		0 Only available for DN 10-DN 32, ISO 13.5-ISO 33.7 and OD ½"-OD 1"		
4-20	Control and feedbac					
	000	Visual monitoring		- <u>z</u>		
The code i	s composed as follows,	depending on the chosen co		vaile		
Position	1 2 3		<b>7 8 9 10 11 12 13 14–20</b>			

### The code is composed as follows, depending on the chosen configuration:

Position	1	2	3	4		5/6		7	8		9	10	11	12	13		14-20
Code	Н		Α	/P	-		-			-			52			-	0000

44 Options





**GEA VESTA® Sterile Valves** 



## Handle

### Description

The handle is used for manual operation of pneumatic GEA VESTA<sup>®</sup> Valves equipped with a stainless steel actuator. This option is used in case of power loss as well as maintenance and assembly work. The use of control and feedback systems in combination with this handle is not possible.

101

/29

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Technical data										
Material	1.4301									
Item	Nominal diameter	Part number								
Handle for stainless steel actuators	DN 10 – DN 20 OD 0.5"– OD 0.75" ISO 13.5 – ISO 21.3	221-003067								
Handle for stainless steel actuators	DN 25 – DN 32 OD 1" ISO 26.9 – ISO 33.7	221-003068								

### Available for valve types

GEA VESTA® Shut-off Valves	
GEA VESTA® Tank Bottom Valves	
GEA VESTA® Valve Blocks	
GEA VESTA® Sampling Valves	

### Integration of option into order code

А

/P

1

Н

Code

Position	Descri	ption of Ord	ler Code								
13	<u>)</u> /29	Handle									
Position	1	2 3	4	5/6	7	8	9	10	11 12	13	14-20

## **Stroke Limiter**

### Description

The stroke of the valve can be regulated by means of an adjusting sleeve. The stroke limitation limits either the opening or closing stroke of the valve. It is screwed onto the pneumatic actuator during assembly and is equipped with a visual status indicator. The use of other control and feedback systems in combination with stroke limiters is not possible.

1.4301
Stroke OPEN / Stroke CLOSED

Item	Nominal diameter	Part number		
Stroke Limiter OPEN	DN 10 - DN 32	221-001379		
	OD 0.5"- OD 1"			
	ISO 13.5 – ISO 33.7			
Stroke Limiter CLOSED	DN 10 – DN 32	221-001382		
	OD 0.5"- OD 1"			
	ISO 13.5 - ISO 33.7			
Stroke Limiter OPEN	DN 40 – DN 100	221-005206		
	OD 1.5"- OD 4"			
	ISO 42.4 – ISO 114.3			

### Available for valve types

GEA VESTA® Shut-off Valves	
GEA VESTA® Tank Bottom Valv	es
GEA VESTA® Valve Blocks	
GEA VESTA® Sampling Valves	



### Integration of option into order code

Position		Descr	iption	of Ord	er Cod	е											
13	ρ	/20	St	roke Lir	niter Ol	PEN											
		/21 Stroke Limiter CLOSED															
								_									
Position		1	2	3	4		5/6		7	8		9	10	11	12	13	14-20

## LoTo – Lock out, Tag out – Valves up to DN 32

### Description

The LoTo device is used to increase safety in a processing plant during maintenance. This version here can be installed on valves from DN 10 to DN 32 and corresponding sizes of other piping standards. With a slight pressure on the cap, a positive connection to the handwheel is established and the valve can be closed / opened. The valves can only be locked in closed position.



Technical data	
Material	PP-GF 30
	_
Available for valve types	

GEA VESTA® Shut-off Valves GEA VESTA® Tank Bottom Valves GEA VESTA® Valve Blocks

GEA VESTA® Sampling Valves

### Integration into the order code and example as retrofit kit

Position	Description	of order code										
1	AV LoTo											
2	LoTo type											
	BL	BELLOW LOC	СК									
3	Valve family											
	GEA VESTA	GEA VESTA®	valves									
4	Actuator type											
	М	Manual										
5	Nominal widt	h										
	DN 10 - DN 3	32										
Position	1		2		3		4		5			
Code	AV Lo	To -		-		-		-				

### Integration of option into order code and example for components

Position	Dese	cription	of Ord	er Cod	e												
13	<u>ک</u> /35	Lo	ckOut -	- TagOu	ut												
Position	1	•	_														
Position		2	3	4		5/6		7	8		9	10	11	12	13		14-20
Code	н	2	3 A	<b>4</b> /P	-	5/6 /	-	7	8	-	9	10	11	12	13 /35	+	<b>14–20</b> 000

## LoTo – Lock out, Tag out – Valves from DN 40

### Description

The LoTo device is used to increase safety in a processing plant during maintenance. This version here can be installed on valves from DN 40 to DN 100 and corresponding sizes of other piping standards. There are two options available, one fitted to the manual GEA VESTA® Valves with stainless steel lantern and the other for valves with a plastic lantern. If GEA VESTA® Valves are already in use, a retrofit kit is available. The valves can be locked in any position.

-				
Tec	hnic	al d	ata	

Material clamp sleeve	1.4305
Material clamp sleeve (plastic lantern)	1.4301
Material clamp sleeve (stainless steel lantern)	1.4305
Material cap	1.4301

### Available for valve types

Code

GEA VESTA® Shut-off Valves GEA VESTA® Tank Bottom Valves GEA VESTA® Valve Blocks

AV LoTo

### Integration into the order code and example as retrofit kit

V LoTo													
oTo type													
LoTo type													
L	BELLOW LOC	Ж											
Valve family													
EA VESTA	GEA VESTA®	valves											
Actuator type													
1	Manual												
Nominal width													
N 40 – DN 5	50												
N 65 – DN 1	100												
antern exec	ution (only for	DN 40 and	DN 50)										
	Stainless ste	el											
	Plastic												
	alve family EA VESTA Ctuator type ominal widt N 40 - DN 5 N 65 - DN 7	alve family EA VESTA GEA VESTA® ctuator type Manual ominal width N 40 - DN 50 N 65 - DN 100 antern execution (only for Stainless ster	alve family EA VESTA GEA VESTA® valves ctuator type Manual ominal width N 40 - DN 50 N 65 - DN 100 antern execution (only for DN 40 and Stainless steel	alve family EA VESTA GEA VESTA® valves ctuator type Manual ominal width N 40 - DN 50 N 65 - DN 100 antern execution (only for DN 40 and DN 50) Stainless steel	alve family EA VESTA GEA VESTA® valves ctuator type Manual ominal width N 40 - DN 50 N 65 - DN 100 antern execution (only for DN 40 and DN 50) Stainless steel	alve family EA VESTA GEA VESTA® valves ctuator type Manual ominal width N 40 - DN 50 N 65 - DN 100 antern execution (only for DN 40 and DN 50) Stainless steel	alve family EA VESTA GEA VESTA® valves ctuator type Manual ominal width N 40 - DN 50 N 65 - DN 100 antern execution (only for DN 40 and DN 50) Stainless steel	alve family EA VESTA GEA VESTA® valves ctuator type Manual ominal width N 40 - DN 50 N 65 - DN 100 antern execution (only for DN 40 and DN 50) Stainless steel	alve family EA VESTA GEA VESTA® valves ctuator type Manual ominal width N 40 - DN 50 N 65 - DN 100 antern execution (only for DN 40 and DN 50) Stainless steel				

### Integration of option into order code and example for components

Position	Desc	criptior	n of Ord	ler Cod	e												
13	) <b>/35</b>	Lo	ockOut	– TagO	ut												
Position	1	2	3	4		5/6		7	8		9	10	11	12	13	Ē	14-20
Code	н		A	/P	-	/	-			-					/35	+	000

-



## **GEA VARINLINE® Housing**

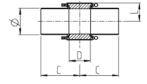
### Description

The in-line housing, usually with double vertical ports, permits hygienic holding of up to two in-line measurement and control instruments free of dead zones via process connections.

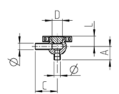
Technical Data of standard version		
Material in contact with product	DN 10 – 15, ISO	1.4435 (AISI 316L)
	From DN 25, OD, IPS	1.4404 (AISI 316L)
Seal material in contact with the product	EPDM, FKM, HNBR	
Product pressure	DN 10 - 65, OD 1" - 2 ½",	10 -
	IPS 2", ISO 13.5 – 60.3	16 bar
	DN 80 - 150, OD 3" - 6",	10 h
	IPS 3" – 6", ISO 76.1 – 114.3	10 bar
Surface in contact with the product	DN, OD, ISO	R <sub>a</sub> ≤ 0.8 µm
	IPS	R <sub>a</sub> ≤ 1.2 μm
External housing surface	Matte blasted	
Connection fittings	Weld ends	
Certificates		



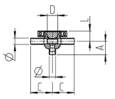
				Pipe				Diı	mension
Nom		Process	Housing	Ø	А	В	С	D	L
diam	eter	connection	design	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
DN	10	В	L, T, G	13.00 × 1.50	40	8.50	65.0	31	26.0
DN	15	В	L, T, G	19.00 × 1.50	40	11.50	65.0	31	29.0
DN	25	F	-	29.00 × 1.50	-	-	90.0	50	30.0
DN	40	N	-	41.00 × 1.50	-	-	90.0	68	36.0
DN	50	N	-	53.00 × 1.50	-	-	90.0	68	42.0
DN	65	N	-	70.00 × 2.00	-	-	125.0	68	50.0
DN	80	N	-	85.00 × 2.00	-	-	125.0	68	57.5
DN	100	N,G*	-	104.00 × 2.00	-	-	125.0	68*	67.0
DN	125	N,G*	-	129.00 × 2.00	_	-	125.0	68*	79.5
DN	150	N,G*	-	154.00 × 2.00	_	-	150.0	68*	92.0
OD	1"	F	-	25.40 × 1.65		131.0	90.0	50	28.0
OD	1 1⁄2"	N	-	38.10 × 1.65		145.0	90.0	68	34.5
OD	2"	Ν	-	50.80 × 1.65		253.0	90.0	68	40.8
OD	2 1⁄2"	N	-	63.50 × 1.65		259.0	125.0	68	47.0
OD	3"	N	-	76.20 × 1.65		277.0	125.0	68	53.5
OD	4"	N,G*	-	101.60 × 2.11		283.0	125.0	68*	65.8
OD	6"	N,G*	-	152.40 × 2.77		304.0	125.0	68*	90.5
IPS	2"	N	-	60.30 × 2.00	_	-	114.3	68	45.5
IPS	3"	N	-	88.90 × 2.30	-	-	152.4	68	59.5
IPS	4"	N,G*	-	114.30 × 2.30	_	-	152.4	68*	72.0
IPS	6"	N,G*	-	168.30 × 2.77	_	_	152.4	68*	98.0
ISO	13.5	В	L, T, G	13.50 × 1.60	40	8.35	65.0	31	25.5
ISO	17.2	В	L, T, G	17.20 × 1.60	40	11.50	65.0	31	27.5
ISO	21.3	В	L, T, G	21.30 × 1.60	40	13.50	65.0	31	29.5
ISO	33.7	F	-	33.70 × 2.00	_	_	114.3	50	32.0
ISO	42.4	N	_	42.40 × 2.00	_	_	114.3	68	36.3
ISO	48.3	N	-	48.30 × 2.00	_	_	114.3	68	39.3
ISO	60.3	N	_	60.30 × 2.00	_	_	114.3	68	45.5
ISO	76.1	Ν	-	76.10 × 2.00	_	_	152.4	68	53.5
ISO	88.9	Ν	-	88.90 × 2.30	_	_	152.4	68	59.5
ISO	114.3	Ν	-	114.30 × 2.30	_	-	152.4	68	72.0



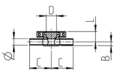
Standard Housing Design -



Housing design L



### Housing design T



Housing design G

 $\ensuremath{^*}$  Process connection G only available with a sight glass. The dimension D is 123 mm.

Position	Description of or	der code		
1	GEA VARINLINE®	System		
	T	GEA VARINLINE®	nousing	
2	Nominal diameter	(upper housing/lower ho		
	DN 10	<b>VIII U</b>	ISO 13.5	
	DN 15		ISO 17.2	
	DN 25	OD 1"	ISO 21.3	
	DN 40	OD 1 1/2"	ISO 33.7	
	DN 50	OD 2"	ISO 42.4	
	DN 65	OD 2 1/2"	ISO 48.3	
	DN 80	OD 3"	ISO 60.3	
	DN 100	OD 4"	ISO 76.1	
	DN 125		ISO 88.9	
	DN 150	OD 6"	ISO 114.3	
3			13.5, ISO 17.2 and ISO 21.3)	
	L			
	- Т			
	G			
4	Blanking plates			
	1	Without blanking	plate	
	2		j plate 1.4404 (AISI 316L)	
	3		j plates 1.4404 (AISI 316L)	
	4		plate 1.4435 cert. 3.1	
	5		) plates 1.4435 cert. 3.1	
5	Sealing material			
-	1	EPDM		
	2	FKM		<b>5</b>
	3	HNBR		
	4	FFKM		
	5	PTFE		
6	Surface quality of			
•	1		n, outside matte blasted (IPS)	
	2	u u	n, outside matte blasted (IN ), ISO, OD)	
7	Certificates			
·	K	Without		
	A		EN 10204 – 3.1/AD2000W2	
	M		EN 10204 – 3.1 and 2.2	
	W		EN 10204 - 2.2	
	Z		EN 10204 - 3.1	
8	Language of the			
-	D	German		<u>8</u>
	E	English		
9	Number of docun			iona
•	1	Single document	tion	Opt
			ocumentations corresponds to their entered number	<u>.</u>
10	 Connection fitting		contentations corresponds to their entered humber	and 0
	N	Weld ends		15 å
11	Material of the ho			D N N N N N N N N N N N N N N N N N N N
	1.4404	1.4404 (AISI 31)		N 10,
	1.4435	1.4435 (AISI 31)		D D D D D D D D D D D D D D D D D D D
12		1.4433 (AISI 3 I)		
12	Options <sup>2)</sup>			Housi
				rial for ric hou
The code i	s composed as follo	ws, depending on the cho	sen configuration:	Z     Z     Z       N     N     N       15     N     N       16     N     N       17     N     N       18     N     N       19     N     N       10     N     15       10     and OD     A"
Position	1 2	3 4	5 6 7 8 9 10 11	able f

### The code is composed as follows, depending on the chosen configuration:

Position	1	2	3	4	5	6	7	8	9	10	11	12
Code	Т			•						Ν		Ν

52 Spare Parts





**GEA VESTA® Sterile Valves** 



## **Overview**

### **Bellow unit**

The bellow is a typical wear part and is offered as a unit including all surrounding components for easy and quick replacement. Further information on the common bellows can be found on the following pages.

### Valve insert

A valve insert contains actuator and bellow as well as the selected type of valve feedback/control, if applicable. Since the actuator is by definition not a wear part but a spare part, a valve insert is also considered a spare part. Valve inserts can be configured via the regular valve order code, where for the housing combination "without housing" must be selected.



### Seal kit for actuator

The different seals in the actuator are also considered wear parts, but unlike the bellow they are not in contact with the product and are therefore subject to lower loads. The number and type of seals included in the seal kit vary depending on the actuator type. Further information on the different seal kits can be found in the respective spare parts lists.

### Other spare parts

Notes and information on other spare parts such as housings can also be found in the corresponding spare parts lists.

## **Bellow Units**

### **Components of a PTFE bellow unit**

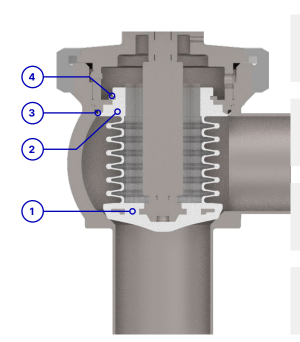
The adjacent illustration of a GEA VESTA<sup>®</sup> Shut-off valve type H\_A shows an example of the composition of a bellow unit for shut-off valves and valve blocks.

Essentially, a bellow unit includes all the wear parts of a valve that come into contact with the product, as well as the components required to replace the unit quickly.

Information on maintenance can be found in the associated operating instructions.

### Components of a PTFE bellow unit using the example of a GEA VESTA<sup>®</sup> Shut-off valve type H\_A

- 1. Bellow
- 2. Pressure disk
- 3. O-Ring
- 4. Circlip



# 5

#### GEA VESTA® Shut-off valves and Valve blocks Nominal diameter PTFE/EPDM DN OD ISO 10 bar 10 bar, ATEX 10 1⁄2" 13.5 221-004640 221-004640 3⁄4" 221-004641 221-004641 15 \_ 17.2 221-001282 221-001282 \_ \_ 20 21.3 221-001276 221-001276 \_ 1" 221-004642 221-004642 25 221-001277 221-001277 \_ \_ 26.9 221-001284 221-001284 32 221-003216 221-003216 \_ 33.7 221-001285 221-001285 40 1 1⁄2" 42.4 221-540.16 221-540.16 50 2" 48.3 221-547.17 221-547.60 60.3 221-547.31 \_ 65 21/2" 221-540.18 221-547.61 3" 221-547.20 221-547.62 76.1 80 221-547.19 \_ \_ \_ 88.9 \_ 100 4" 221-547.21 221-547.63 221-547.33 114.3 --

## **Bellow Units**

### **Components of a PTFE bellow unit**

The adjacent illustration of a GEA VESTA® Tank Bottom valve type H\_A/T with lateral CIP/SIP application shows an example of the composition of a bellow unit for tank bottom valves. Essentially, a bellow unit includes all the wear parts of a valve that come into contact with the product, as well as the components required to replace the unit quickly.

Information on maintenance can be found in the associated operating instructions.

Components of a PTFE bellow unit using the example of a GEA VESTA® Tank Bottom valve type H\_A/T with CIP/SIP application

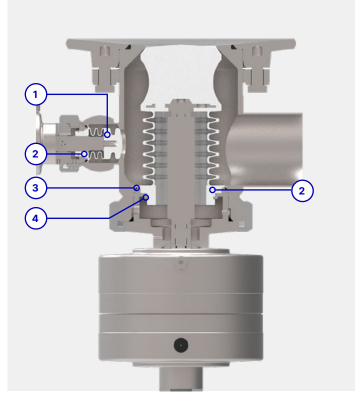
- 1. Bellow
- 2. Pressure disk
- 3. O-Ring
- **4.** Circlip

### **GEA VESTA®** Tank Bottom valve

Nominal diame	eter		PTFE/EPDM		
DN	OD	ISO	6 bar		
10	1/2"	13.5	221-002056		
15	3⁄4"	17.2	221-002056		
20	1"	21.3	221-002057		
25	_	_	221-002058		
_	_	26.9	221-002057		
32	-	-	221-002058		
40	11⁄2"	42.4	221-559.06		
50	2"	48.3	221-559.06		
65	21⁄2"	60.3	221-559.07		
80	3"	76.1	221-559.07		
_	_	88.9	221-559.07		
100	4"	114.3	221-559.08		

### GEA VESTA® CIP/SIP Side valve

Nominal diameter			PTFE/EPDM	PTFE/EPDM		
DN	OD	ISO	6 bar	6 bar, ATEX		
10	1⁄2"	13.5	221-002056	221-002056		
15	3⁄4"	17.2	221-002056	221-002056		
20	1"	21.3	221-002057	221-002057		
25	-	-	221-002058	221-002058		



## **Bellow Units**

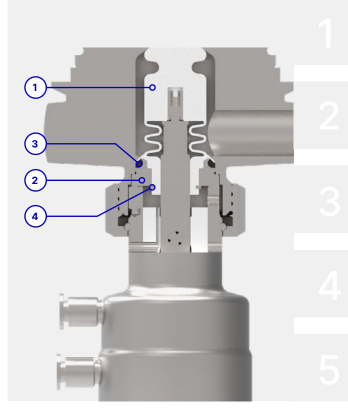
### **Components of a PTFE bellow unit**

The adjacent illustration of a GEA VESTA $^{\circ}$  Sampling valve type H\_A/I shows an example of the composition of a bellow unit for sampling valves.

Essentially, a bellow unit includes all the wear parts of a valve that come into contact with the product, as well as the components required to replace the unit quickly. Information on maintenance can be found in the associated operating instructions.

## Components of a PTFE bellow unit using the example of a GEA VESTA<sup>®</sup> Sampling valve type H\_A/I

- 1. Bellow
- 2. Pressure disk
- 3. O-Ring
- 4. Circlip

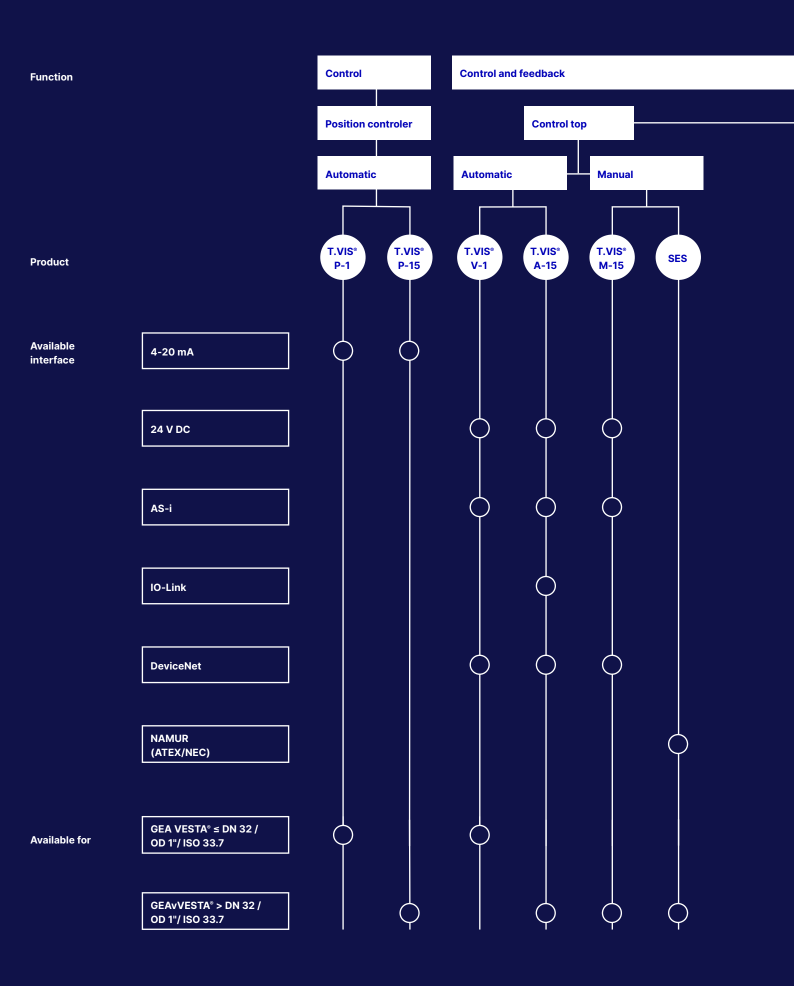


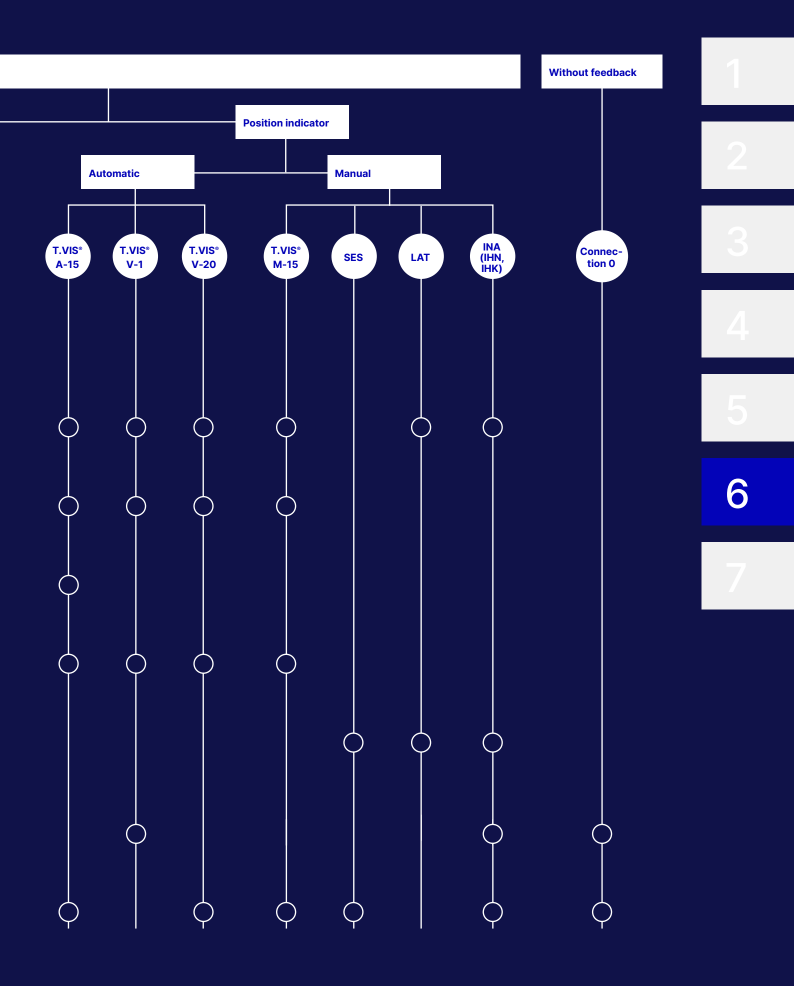
# 7

### **GEA VESTA®** Sampling valve

Nominal diameter			PTFE/EPDM		
DN	OD	ISO	6 bar	6 bar, ATEX	
10	1/2"	13.5	221-003168	221-003168	
15	3⁄4"	17.2	221-003168	221-003168	
25	1"	26.9	221-002058	221-002058	

# **Control and Feedback System**





## **Overview**

### Valve automation for increased process reliability, efficiency and flexibility

GEA's valve technology sets the standards for reliable, safe and permanently efficient liquid processes. Leading-edge control and automation options enable operators to achieve optimum control and monitoring of the valve – thereby realizing state-of-the-art, highly flexible operating and automation concepts.

The key component is the latest generation of GEA control tops with reliable, groundbreaking control and feedback technology. Mechanical valve components and a control top specified for the particular application together to form a finely tuned valve unit capable of realizing advanced system concepts and enhancing process options.

### The control top - integral part of the valve unit

The control top facilitates optimized production and cleaning processes with less expenditure on staff, energy and time. Valve functions can be automatically and continuously monitored, recorded, evaluated and if necessary, corrected. The economical air guidance in the control top and the integrated solenoid valves with low power intake minimize energy consumption as well as the demand for compressed air and the number of hose connections.





### Modern plant communication at the threshold to industry 4.0

The control tops in the current GEA range can be configured for all common types of connection and control systems to make future-oriented, pioneering automation functions possible. For example, users can ensure early digital integration of their system control setup in Industry 4.0 environments by way of the modern IO-Link technology. Digital exchange of data enables central setting of component parameters and lossless information transfer. Diagnostic data from the valve can be processed and displayed in central control unit of the plant. The options even extend to networking the system controller with the company's ERP system for optimized resource utilization.

### Easy start-up

Thanks to pre-configurable system parameters and a fully automatic SETUP, the installation for digital valve control is easy even also without extensive technical knowledge. Regional requirements, application-specific certificates (GOST) and other individual specifications can be provided as needed.

As a true pioneer with decades of experience in the development of valves and control tops for all processes, GEA offers the perfect symbiosis of mechanical and electronic engineering, largely with standardized components. Extensive tests and countless valve units installed around the world have continuously proved the reliability and cost-effectiveness for the user, always ensuring maximum safety of operation.

For further information and details on the order code, please refer to the GEA valve automation catalog for control and feedback systems.





62 Service



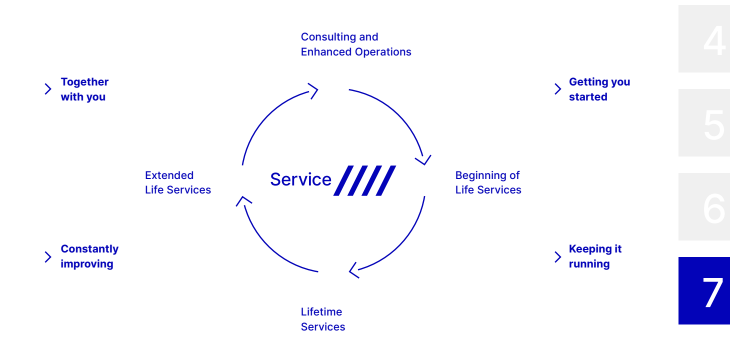


**GEA VESTA® Sterile Valves** 

## Our service package for dependable valve technology

With a tailored service concept, you can extend the service life of your valve technology. Professional services and original spare parts from GEA help to ensure maximum system availability and security, smooth operation and precise process execution.

Our service specialists are here to help you in every phase of system utilization – from the initial process concept and throughout the entire performance period to advising on your best strategies for the future.



### **Beginning of life services**

We draw on our decades of experience to support you in configuring your system and providing extensive employee training. Our consultations and training sessions take place in our Competence Centre in Büchen or, upon request, at your premises.

### **Lifetime services**

We optimize your spare parts logistics by using our modular component system and our extensive service network. Preventive maintenance programmes based on comprehensive data, routine troubleshooting and efficient repair logistics keep downtimes to a minimum.

### **Extended life services**

When upgrades are available to enhance your system, you benefit from our continuing advances in valve technology. We offer extensive advice and consultation.

### **Consulting and enhanced operations**

Working in partnership with you, we support your enduring success and develop service strategies and Service Level Agreements for a profitable future operation.

## General Technical Data

Area of application			
Operating pressure	Max. 10 bar		
Control air pressure	Actuator NC: 6 bar		
	Actuator NO: 5 bar		
	Actuator AA: 4 bar		
Operating temperature	0 °C up to max. 135 °C		
Materials			
Product-wetted	Housing 1.4435/AISI 316L		
	Bellow, TFM 1705 (PTFE)		
Non-product-wetted	Plastic actuator: polyphenylene-sulfide (PPS)		
	Stainless steel actuator: 1.4301 / AISI 304		
Surface quality			
Product-wetted	R₂ ≤ 0.8 μm (Standard),		
	$R_a^{"} \le 0.6 \ \mu m \text{ or } R_a^{"} \le 0.4 \ \mu m \text{ (optional)}$		
Outside	Machined (housing and stainless steel		
	actuator)		
Plastic actuators	Surface structure acc. to VDI 3400,		
	roughness 30		
Nominal diameters			
DIN	DN 10 to DN 100; Outside diameter acc. to		
	DIN 11850, series 2 / DIN 11866, series A		
ISO	ISO 13.5 to ISO 114.3; Outside diameter acc		
	to DIN EN ISO 1127 / DIN 11866, series B		
OD	OD $\frac{1}{2}$ " to OD 4"; Outside diameter acc.		
	to ASME BPE / DIN 11866, series C		

### **Certificates housing**

The following certificates are available upon request:

- Housing with material certificate acc. to DIN EN 10204/3.1
- Measuring report of surface roughness acc. to DIN EN 10204
- Measuring report of delta ferrite content acc. to DIN EN 10204

### **Certificates PTFE bellow**

- Acc. to FDA regulations 21 CFR § 177.1550 and 3-A 20–25
- Acc. to USP class VI
- Acc. to Article 3 of regulation EC 1935/2004
- Acc. to BfR LII and LFGB § 2 Section (6), Nr. 1 + 5
- Acc. to TA-Luft DIN EN ISO 15848-1
- Free of animal derived ingredients and phtalates (ADCF, TSE/BSE)

### **Connection ports**

• Weld ends by default. Other fittings available upon request

### Identification

Nameplate

## General Sales Terms and Condition of Delivery

### **Please note**

All our sales and/or services are exclusively subject to our valid terms and conditions of sale and/or service applicable in the respective country of business, which can be found on our internet platform: www.gea.com.

If not available or if you otherwise wish to receive such terms and conditions directly from us, please contact us and we of course will send you the applicable version of our terms and conditions for the envisaged business.



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