

# **TECHNICAL DATA SHEET**

Gate valve ELEPHANT GVKR3131E-2W-Fb-2P DN50-200 16 bar stainless steel, interflanged WENZ with pneumatic actuator





### 1. GENERAL PRODUCT INFORMATION

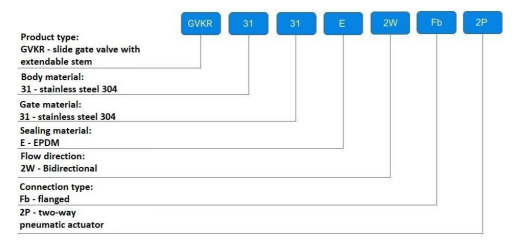
- 1.1. Product name: Gate valve ELEPHANT GVKR3131E-2W-Fb-2P DN50-200 16 bar stainless steel, interflanged WENZ with pneumatic actuator.
- 1.2. Purpose. Gate valve is designed for installation on the pipeline as a shut-off device and regulating the flow of working medium in water supply systems (except drinking water supply systems) and chemical industry.
- 1.3. The principle of operation of the gate valve is to move the gate (knife) perpendicular to the flow of medium. At full closing of the pipeline nominal bore diameter the flow is stopped, at partial closing the flow is regulated. The principle of operation of pneumatic actuator is based on the movement of the built-in piston due to compressed air, which is supplied to the system from a compressor or tank.



\* the image may differ from the original



## 1.4. Deciphering of the designation:





## 2. BASIC TECHNICAL DATA AND CHARACTERISTICS

## Table 1

Nominal diameter DN, mm	50 - 200
Nominal pressure PN, bar	16
Working medium temperature t, °C	-30 to + 110
Working medium	water, lightly contaminated liquids with suspended solids content up to 5%
Medium flow direction	bilateral
Leaktightness class	A
Control type	pneumatic cylinder
Pipeline connection	interflange
Body material	stainless steel AISI 304
Gate material	stainless steel AISI 304
Areas of application	heating and water supply systems
	(except drinking water supply systems),
	industrial pipelines
Average service life, years	10
Average life, closing/opening cycles	20 000 – 50 000



## 3. AIR CYLINDER PARAMETERS

Table 2

1 autc 2						
	DN	150	DN	N65	DN	100
DN gate valve	SC 100x70		SC 100x85		SC 100x120	
nneumatic cylinder	DN125		DN150		DN200	
pneumatic cylinder model	SC 10	0x145	SC 12	5x170	SC 12	5x220
	Mai	n characteristic	es of pneumatic	cylinders		
	SC 100x70	SC 100x85	SC 100x120	SC 100x145	SC 125x170	SC 125x220
Type of action			double	action		
Operating medium	compressed a	ir:				
	<ul> <li>contamination class 6;</li> <li>at ambient temperatures between +5° C and +50° C, the dew point is 1° C lower than the ambient temperature;</li> <li>at temperatures below +5° C, the dew point is 5° C lower than the ambient temperature.</li> </ul>					
Type of attachment			FA FB CA	CB LB YB		
Damping			adjus	stable		
Working pressure range, bar	1 - 9					
Maximum allowable pressure, bar	13,5					
Working temperature range, °C	-5 ÷ 70					
Speed range, mm/s	50 - 800					
Piston diameter, mm	100	100	100	100	125	125
Stroke, mm	70	85	120	145	170	220



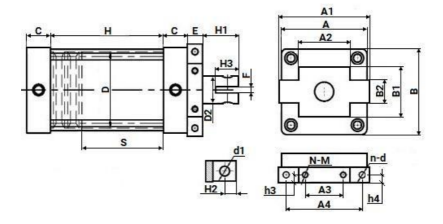


Table 3

Table 3							
		SC 100x70	SC 100x85	SC 100x120	SC 100x145	SC 125x170	SC
A		112	112	112	112	140	140
A1		125	125	125	125	155	155
A2		70	70	70	70	85	85
A3		50	50	50	50	60	60
A4		104	104	104	104	130	130
h3		10	10	10	10	15	15
h4		10	10	10	10	15	15
N-M		4-M8	4-M8	4-M8	4-M8	4-M10	4-M10
n-d		2-Ø8,2	2-Ø8,2	2-Ø8,2	2-Ø8,2	2-Ø10,2	2-Ø10,2
В		112	112	112	112	140	140
B1	mm	75±0,5	75±0,5	75±0,5	75±0,5	95±0,5	95±0,5
B2		32±0,5	32±0,5	36±0,5	36±0,5	42±0,5	42±0,5
С		33	33	33	33	40	40
D		Ø100	Ø100	Ø100	Ø100	Ø125	Ø125
Е		21	21	21	21	30	30
F		6,2±0.1	6,2±0.1	6,2±0.1	6,2±0.1	8,2±0.1	8,2±0.1
S		70±1	85±1	120±1	145±1	170±1	170±1
Н		96	111	146	171	205	255
H1		35±1	34±1	28±1	28±1	33±1	33±1
H2		12±0,5	12±0,5	12±0,5	12±0,5	14±0,5	14±0,5
Н3		24,5±1	24,5±1	24,5±1	24,5±1	28,5±1	28,5±1
d1		10,2	10,2	10,2	10,2	12,2	12,2



# 4. BASIC MATERIALS

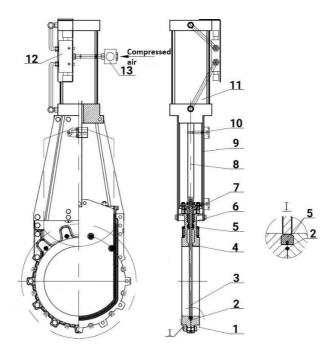


Table 4

No	Part name	Material
1	Body	stainless steel AISI 304
2	Lining	EPDM
3	Schieber	stainless steel AISI 304
4	Guide seal	PTFE
5	Seat seal	EPDM+steel
6	Packing	PTFE
7	Gland packing	stainless steel AISI 304
8	Stem	steel 45+Cr
9	Rack	steel Q235
10	Switch	-
11	Pneumatic cylinder	-
12	Solenoid valve	-
13	Filter	-



# 5. WEIGHT AND DIMENSIONAL PARAMETERS

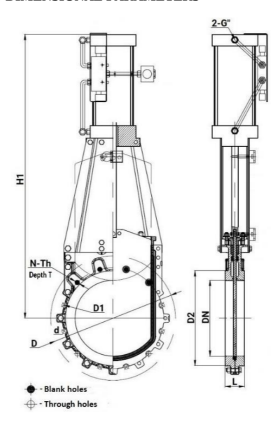


Table 5.1.

DN	L, mm	D, mm	D1, mm	D2, mm	H1	G
50	48	165	125	99	524	1/2"
65	48	185	145	118	592	1/2"
100	51	220	180	156	743	1/2"
125	57	250	210	184	855	1/2"
150	57	285	240	211	969	1/2"
200	70	340	295	266	1295	1/2"



Table 5.2

DN	N - Th	T, mm	Ød, mm	•	10	Weight, kg
50	4 – M16	12	18	2	2	7,5
65	4 – M16	12	18	2	2	10,0
100	8 – M16	12	18	2	6	12,5
125	8 – M16	12	18	2	6	16,7
150	8 – M20	14	23	2	6	23,0
200	12 – M20	16	23	4	8	31,0

<sup>\*</sup>N - total number of holes; Th - thread of blind holes; Ød - diameter of through holes



#### 6. INSTALLATION AND OPERATING INSTRUCTIONS

- 6.1. To installation, operation and maintenance of gate valves allowed personnel who have studied the device of the gate valve, safety rules, the requirements of the manual for installation, adjustment, operation and maintenance, certified for the relevant type of work.
- 6.2. Gate valves should be installed on pipelines for media and parameters specified in the product passport.
- 6.3 Before installation it is necessary to remove the plugs and make the gate valve preservation with a clean rag moistened with white spirit, gasoline or other, blow out the inner surface with clean air (in accordance with the order established at the enterprise). The pipeline should be thoroughly cleaned of dirt, sand, scale, etc.
- 6.4. The flanges on the pipeline shall be installed without misalignment. The pipeline shall be secured and fully unloaded by the time of installation of the gate valve.
- 6.5. Before installing the gate valve in the pipeline it is necessary to set the actuator and the gate valve to work together.
- 6.6. When installing the gate valve with actuator in any position other than vertical, the actuator must have its own supports.
- 6.7. The limit switches and travel limiters should be set for the "open" and "closed" positions and the disk and seat should be coated with silicone grease to prevent dry running.
- 6.8. Perform several cycles of test opening-closing of the gate valve manually. If at manual opening the gate valve opens-closes normally, connect to power and control networks and perform several cycles of test opening-closing with the actuator.
- 6.9. Only after performing the above operations, if the gate valve and actuator function normally, it is allowed to proceed to the installation of the gate valve on the pipeline.
- 6.10. Before starting up the system with installed gate valves immediately after installation, all gate valves shall be opened and the pipelines shall be flushed.
- 6.11. Tightness tests should be carried out in accordance with the procedure established at the enterprise.
- 6.12. During operation it is necessary to carry out periodic inspections (routine work) within the terms established by the operating organization, depending on the operating modes of the system.
- 6.13. During inspection check: the general condition of the gate valve and actuator, the threaded part of the spindle, which should be lubricated, the condition of bolted connections, tightness of the gasket joint and gland seal.
- 6.14. To ensure labor safety it is strictly forbidden to perform works on defects elimination in the presence of excessive pressure of the working medium in the pipeline.
- 6.15. It is not allowed to use wrenches larger in size than it is required for fasteners.



#### 7. TRANSPORTATION AND STORAGE CONDITIONS

- 7.1. Transportation and storage conditions in accordance with the procedure established at the enterprise.
- 7.2 Gate valves are transported in containers in accordance with the procedure established at the enterprise and secured against possible movements with the wedge lowered to the stop.
- 7.3. Transportation without packing is allowed, provided that there are no shock loads.
- 7.4. Mechanical damage and contamination of internal surfaces of gate valves during transportation is not allowed.
- 7.5. Gate valves should be stored in dry warehouses, protected from direct sunlight and removed at least 1 m. from heat-emitting devices, as well as not exposed to oil, gasoline.
- 7.6. Passage openings should be closed with plugs.
- 7.7. Gate valves in long-term storage are subject to periodic inspection at least once a year. In case of violation of preservation make preservation again. Apply preservation lubricant on degreased clean and dry surface of parts. Degreasing should be performed with a clean rag soaked in gasoline.

### 8. UTILIZATION

- 8.1. The product is utilized in accordance with the procedure established at the enterprise (remelting, burial, resale).
- 8.2. Before the valve is sent for utilization, the residues of the working medium shall be removed from the valve. Methods of removal of the working medium and decontamination of the valve must be approved in accordance with the established procedure at the enterprise operating the valve.



#### 9. WARRANTY OBLIGATIONS

- 9.1. Warranty period 12 months from the date of commissioning, but not more than 18 months from the date of sale.
- 9.2. The warranty applies to equipment installed and used in accordance with the installation instructions and product specifications described in this data sheet.
- 9.3. The manufacturer guarantees compliance of the product with safety requirements, provided that the consumer complies with the rules of transport, storage, installation and operation.
- 9.4. The warranty covers all defects caused by the fault of the manufacturer.
- 9.5. The warranty does not apply:
  - parts and materials of the product subject to wear and tear;
  - for cases of damage caused by:
    - modifications to the original design of the product;
    - violation of general installation recommendations;
    - faults caused by improper maintenance and storage; improper operation and use of the equipment.

### 10. WARRANTY TERMS

- 10.1. Claims to the quality of the goods may be made during the warranty period.
- 10.2. Defective products are repaired or exchanged for new ones free of charge during the warranty period. ELEPHANT decides whether to replace or repair the product. The replaced product or its parts resulting from the repair shall become the property of 'ELEPHANT'.
- 10.3. Costs related to dismantling, installation and transport of the defective product during the warranty period shall not be reimbursed to the Buyer.
- 10.4. If the claim is unfounded, the Buyer shall pay the costs of diagnostics and expertise of the product.
- 10.5. Products are accepted for warranty repair (as well as for return) fully assembled.



# WARRANTY CARD №

No	Product Name		Packs
Name and ad	dress of the trading organisation	n	
Date of sale		_ Seller's signature	
stamp or sea	l of the trading organisation	Acceptance sta	.mp
-	the terms and conditions of the	•	
uyer		(signature)	
	riod - 12 months from the date of the date of sale.	of commissioning, but not more t	han 18
	repairs, complaints and produc		
		07 Barcelona, Spain_E-mail addr	ess:
ales@valve	elephant.com.		
		y of goods, the buyer shall prese	ent the
ollowing do		.c	
		full name of the buyer, actual ac	ddress,
•	contact telephone numbers;	unisation that carried out the instal	llation:
•		em in which the product was used	
•	a brief description of the def	ect.	
		product (delivery note, receipt)	
	raulic test of the system in which	ch the product was installed.	
	leted warranty card.		
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