

TECHNICAL DATA SHEET

Butterfly valve Elephant WBV3131x-2W-C-H DN15-100 10 bar food grade stainless steel, connection CLAMP, with handle





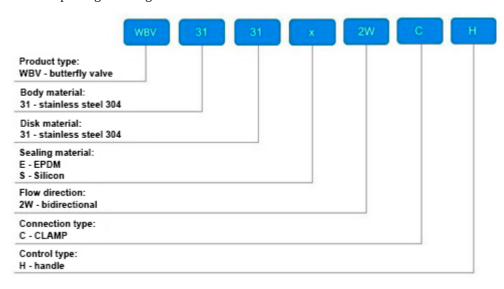
1. GENERAL PRODUCT INFORMATION

- 1.1. Product name: Butterfly valve Elephant WBV3131x-2W-C-H DN15-100 10 bar food grade stainless steel, connection CLAMP, with handle.
- 1.2. Purpose: Rotary disk gate valve is designed for use as shut-off or regulating valves for flow control in heat supply systems, water supply systems, in technological processes of food, chemical, oil and gas, pulp and paper and other industries.
- 1.3. Principle of operation: The valves are opened and closed by turning the disk by 90° . Opening is done by turning the handle counterclockwise, closing clockwise.





1.4. Deciphering the designation:





2. MAIN TECHNICAL DATA AND CHARACTERISTICS

Table 1. Main parameters

Nominal diameter DN, mm	15 - 100
Nominal pressure, bar	10
Working medium temperature t, °C	EPDM: from -20 to +135 Silicon: from -50 to +180
Sterilization temperature, °C	+135 (max. 20 min.)
Working medium	cold and hot water, steam, other media neutral to component materials
Sealing material	EPDM or Silicon
Flow direction	double-sided
Control type	handle
Pipeline connection	CLAMP
Body material	food grade stainless steel AISI 304
Disk material	food grade stainless steel AISI 304
Scope of application	food production, as well as industries with high requirements for sanitary control and cleanliness of equipment
Average life, closing/opening cycles	30,000 - 50,000 (depending on working environment and operating conditions)



3. BASIC PART MATERIALS

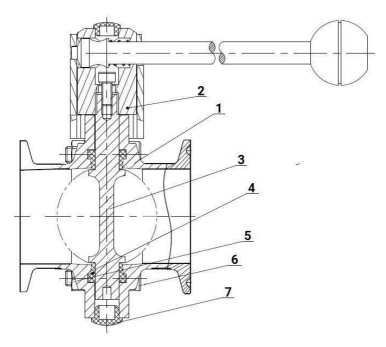


Table 2. Specification of materials

Nº	Part name	Material	
1	Body	stainless steel AISI 304	
2	Swivel unit	stainless steel AISI 304	
3	Disk	stainless steel AISI 304	
4	Seat seal	EPDM or Silicon	
5	Nut	steel A2~70	
6	Bolt	steel A2~70	
7	Plug	ABS plastic	



4. WEIGHT AND DIMENSIONAL PARAMETERS

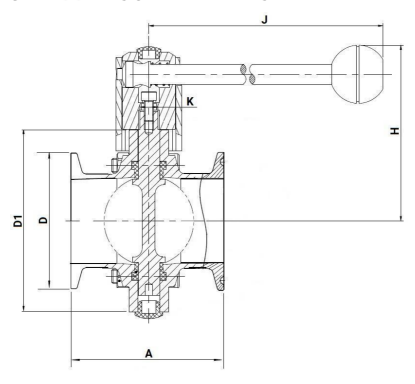


Table 3. Dimensional characteristics and weights

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	D	D1	A	Н	J	K	Weight
	mm					kg	
DN15	34	78	66	86	126	8x8	1,15
DN20	34	78	66	86	126	8x8	1,16
DN25	50,5	78	66	86	126	8x8	1,20
DN32	50,5	86	66	90	126	8x8	1,29
DN40	50,5	90	70	92	126	8x8	1,27
DN50	64	106	76	104	133	10x10	1,90
DN65	91	124	80	113	144	10x10	2,43
DN80	106	139	84	123,5	160	10x10	3,41
DN100	119	159	104	133,5	160	10x10	3,58



Table 4. Value of torques and throughputs

	Torque values	Conditional flow capacity KV (for water	
	for actuator selection, Nm	with density 1000 kg/m3), m3/h	
DN15	10	8	
DN20	10	12	
DN25	10	15	
DN32	10	25	
DN40	10	40	
DN50	10	80	
DN65	20	131	
DN80	20	186	
DN100	20	257	

5. INSTALLATION AND OPERATING INSTRUCTIONS

- 5.1 Installation, operation and maintenance of the gate valves may be performed by personnel who have studied the gate valve design, safety rules, requirements of the installation, adjustment, operation and maintenance manual and who are certified for the relevant type of work.
- 5.2 The gate valves should be installed on pipelines for media and parameters specified in the product passport.
- 5.3 Pipelines should be cleaned (blown out) from dirt, sand, scale before installation.
- 5.4 To install the gate, a CLAMP clamp connection (purchased separately) is required, which is a quick-release clamping fastener for installation of shut-off and control valves, thanks to which the gate can be repeatedly dismantled and reinstalled without using special tools.
- 5.5 The prerequisite for successful installation of the valve is accurate alignment of pipelines and valves with each other.
- 5.6 Tightness tests should be carried out in accordance with the procedure established at the enterprise.
- 5.7 During operation, periodic inspections (routine work) should be carried out within the terms established by the operating organization, depending on the system operation modes.
- 5.8 During inspection check: general condition of the gate, condition of fastening connections, tightness of stem seals.
- 5.9 To ensure labor safety, it is strictly prohibited to perform inspection and defect elimination works in the presence of working medium pressure in the pipeline.
- 5.10. Sterilization (washing and disinfection) of gates shall be carried out in accordance with the internal instructions of the enterprise.



- 5.11. The main types of gate cleaning are:
 - ultrasonic cleaning;
 - steam cleaning;
 - cleaning with water-soluble cleaning agents.
- 5.12. The most effective method is mechanized automatic washing and disinfection (CIP). CIP washing is the internal cleaning of equipment and piping networks without disassembly or opening of equipment with minimal (or no) manual labor. It involves irrigation of surfaces and circulation of cleaning solutions through this equipment at high turbulence and flow rates.
- 5.13. The food production enterprise develops instructions for washing and disinfection treatment of technological equipment, individual production areas, taking into account the specifics of production activities and used detergents and disinfectants.
- 5.14. Control is established over the availability of shipping documents and the availability of certificates of state registration for used detergents and disinfectants, taking into account their area of application.



6. CONDITIONS OF TRANSPORTATION AND STORAGE

- 6.1 Transportation and storage conditions comply with the internal instructions of the company.
- 6.2 The gates can be transported by any type of transport. At the same time, the gate must be installed on transportation means to exclude the possibility of mechanical damage, internal surfaces must be protected from contamination.
- 6.3 During transportation and storage the gate must be in the position of incomplete closing, i.e. the locking disk must be in loose contact with the collar surface without deformation of the rubber.
- 6.4 When loading and unloading, the gates should be slung by the body.
- 6.5 The gates should be stored in dry warehouses, protected from direct sunlight and at least 1 m away from heat-emitting devices, as well as not exposed to oil and gasoline.
- 6.6 During long-term storage of the gate valve it is necessary to inspect it periodically (at least twice a year), remove external dirt and rust, if necessary treat the seat seal with silicone spray lubricant.

7. UTILIZATION

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



8. WARRANTY OBLIGATIONS

- 8.1. Warranty period 12 months from the date of commissioning, but not more than 18 months from the date of sale.
- 8.2. The warranty applies to equipment installed and used in accordance with the installation instructions and product specifications described in this data sheet.
- 8.3. The manufacturer guarantees compliance of the product with safety requirements, provided that the consumer complies with the rules of transport, storage, installation and operation.
- 8.4. The warranty covers all defects caused by the fault of the manufacturer.
- 8.5. 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.

9. WARRANTY TERMS

- 9.1. Claims to the quality of the goods may be made during the warranty period.
- 9.2. 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'.
- 9.3. Costs related to dismantling, installation and transport of the defective product during the warranty period shall not be reimbursed to the Buyer.
- 9.4. If the claim is unfounded, the Buyer shall pay the costs of diagnostics and expertise of the product.
- 9.5. Products are accepted for warranty repair (as well as for return) fully assembled.



WARRANTY CARD №____

No	Product Name			
Name and add	dress of the trading organisation	1		
Date of sale _		_ Seller's signature		
Stamp or seal	of the trading organisation	Acceptance stam	p	
	ne terms and conditions of the v	* -		
Warranty peri from the date		of commissioning, but not more than 18 i	months	
		t quality claims, please contact ELEPHA? ain_E-mail address:_sales@valveelephant		
When making documents:	g a complaint about the quality	of goods, the buyer shall present the fol	lowing	
	application, which shall speci	fv:		
•		r full name of the buyer, actual address, of	contact	
		ganisation that carried out the installation	i ;	
•		tem in which the product was used;	,	
•	a brief description of the de			
		product (delivery note, receipt).		
	aulic test of the system in which	h the product was installed.		
	eted warranty card.			
A note on the				

