

SERIES 900L

- // PN 10/16/Class 150
- // DN 50 600 (2" 24")
- // Water and Wastewater
- // Potable Water
- // Food and Beverage

DOUBLE FLANGED BUTTERFLY VALVES

WWW.ABOVALVE.COM

GENERAL INFORMATION - SERIES 900L

GENERAL CHARACTERISTICS

- DN 50 DN 600
- · Concentric design
- · One pieced double flanged body
- · Shut-off and regulating device
- Vulcanized seat
- Top flange acc. to ISO 5211 allows connection with various kinds of actuators (electric, pneumatic, hydraulic etc.)
- · All bodies are drilled to be compatible with DIN PN10, PN16, and ANSI 150 side flange connection
- Bi-directional sealing

STANDARDS

LEAK TEST:

- EN 12266
- EN 558
- ISO 5208

TOP FLANGE:

· Working pressure: 10 bar, 16 bar

Marine Desalination

Power

Transportation

APPLICATIONS:

• EN ISO 5211

Double flanged butterfly valves Series 900L are suited

for wide range of industrial applications including

- ISO 5752-13

· Working temperature: max temperature range:

· Water and Wastewater Potable Water

Chemical Processing

· Food and Beverage

• ASME B16.5 CLASS150

• API 598

TYPE DESIGNATION

924L	
	Version of body L = double flanged
	Material of disc 2 - Stainless steel 1.4308 (CF8) 3 - Ductile iron 0.7040 (GGG40) 4 - Stainless steel 1.4408 (CF8M) 7 - Duplex
	Material of seat 1 - NBR vulcanized 2 - EPDM vulcanized
	Series name Series 900L

INSTALLATION BETWEEN FLANGES (DN 50 - 600)

Vers.	PN / DN	50	65	80	100	125	150	200	250	300	350	400	450	500	600	
	PN 10															s
L.	PN 16															ſ

For other connections, please consult with manufacturer.

PRODUCT QUALITY AND CONTROL

ABO production facilities are certified in accordance to ISO 9001 quality system, which ensures product quality and precision in manufacturing as well as strict product testing. Quality control guidelines and procedures include number of steps in 3 main areas: Incoming materials control, In-production control and After-production control.

- Test procedures are established according to: EN 12266-1, ISO 5208, API 598, ANSI/FCI 70-2
- Manufacture according to the requirements of the European Directive 97/23/CE Equipment under pressure (Category III, modul B)
- All ABO valves pass pressure tests to 110% of rated pressure to ensure bubble tigh shutoff
- · All actuators are calibrated and cycle tested before shipment
- · Material Traceability Rule Certification is provided for all supplied valves as per customer's request
- Positive Material Identification All materials are subjected to PMI testing in order to verify Material Traceability Certificate

Certificates

Complete list of certificates can be found on www.abovalve.com.





- 20°C + 120 °C (- 4 °F + 248 °F) based on material selection

FACE TO FACE ACC.: END CONNECTION: • EN 1092

- DIN PN10/PN16

WORKING CONDITIONS

DESIGN BENEFITS

1) SEAT DESIGN:

a) ISOLATION FROM LINE MEDIA

Full rubber-lined valve interior completely isolates the line media, thus eliminating contacts between media and body. Shaft is designed as dryshaft provision where the rubber lining is applied as protection against corrosive environments.

b) LONGER SERVICE LIFE

Vulcanized treatment prevents movement and misplacement of the seat under pressure, reduces shrinkage of the rubber during processing, increases seal surface precision and sealing property and therefore it increases the valve service life.

c) SMALLER OPERATING TORQUE

Vulcanized seat design lowers the opening and closing torque easing up operation of the valve as well as reducing cost of actuation.

2) INTERNATIONAL STANDARD COMPATIBILITY

The mounting top flanges meets ISO 5211 standard for direct mounting of handles, gear operators and actuators, which allows simple installation in the field, minimizes possible misalignment and reduces overall height.

3) BLOW-OUT PROOF SYSTEM

The shaft design includes blow-out proof system so no up-movement of shaft is guaranteed by spring in the body neck.

4) EXTENDED NECK

Extended neck allows for insulation from piping, and is easily accessible for mounting of actuators.

5) DISC DESIGN ____

The high strength casting discs are as single - piece, the sealing edges are spherically machined, and then hand polished to provide 360° concentric seating bidirectional bubble-tight shut off, minimum torque and longer seat life. The symmetrical disc profi le enhances valve performance by increasing the Kv/Cv values, reducing turbulence and increasing pressure recovery.

6) BI-DIRECTIONAL SEALING

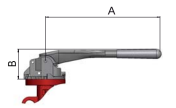
The bi-directional, absolutely tight sealing, allows for flexible installation in piping.

ACTUATION POSSIBILITIES

All ABO handles, manual gear operators, pneumatic and electric actuators can be mounted directly to ABO butterfly valves, thus eliminating brackets or couplings. This allows for simple installtion in the field, minimizes possible misalignment and decreases overall height.

MANUAL ACTUATION: HANDLEVER

For manual actuation, ABO offers levers in carbon steel material with protective coating for excellent corrosion, abrasion and impact resistance. A lever in stainless steel material is an option. ISO top flange connection is F05 for sizes DN 50 and 65, and F07 for sizes DN 80-200, respectively.



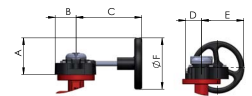
DN	50 - 100	125	150 - 200	250	300
Α	270	270	362	450	750
В	75	80	90	135	135
Weight	1,24	1,24	1,40	2,20	3,10

Dimensions mentioned in mm, weight in kg.

MANUAL GEARBOX WITH HANDWHEEL

ABO gearbox series of manual actuators provide a smooth and trouble-free operation for heavy duty on-off and throttling service of ABO valves. The rugged, cast iron body seals are weatherproof to IP65. A self-locking gearing holds the valve in the desired position. Further features include a readily accessible handwheel, adjustable stopcrew for closed positi-

on, removable splined drive bush with indexing facility and a facility to lock handwheel with padlock and chain. Gearboxes, as well as handlevers, can be supplemented with contacts for signalization of endpoints.



DN	50 - 125	150 - 200	250 - 300	350	400	450	500	600
Α	89	155	155	225	275	275	275	350
В	51	66	66	99	99	126	126	157,5
С	152	252	252	245	285	337	337	382
D	44	59	59	96	96	117,5	117,5	145
E	101	177	177	264,5	314,5	348	348	454
F	125	250	250	350	450	450	450	600
Gearbox	SE07	SE10	SE10	M14	M14	M15	M15	M16
Weight	1,6	3,7	3,7	6,6	6,6	14,5	14,5	27,2

Dimensions mentioned in mm, weight in kg.

ACTUATORS

- PNEUMATIC ACTUATORS ABO pneumatic actuators Series 95 are rack and pinion, opposed-piston actuators available in two versions: single acting & double acting
- ELECTRIC ACTUATORS ABO series 97 electric actuators are designated for quarter turn operating application. Electric actuators of 24V, 230V and 400V can be installed on ABO butterfly valves.

mm 50 65 80 100 125 150 200 250 300 350 400 450 500 600 PN/DN inch 2" 2"1/2 3" 4" 5" 6" 8" 10" 12" 14" 16" 18" 20" 24" 21,7 37,1 1012 2 111 wet 13,9 15,4 57,9 93.9 173 286 429 550 755 1 350 PMA 10 bar (145 psi) dry 22.1 29.2 41,1 67.8 101.0 165,0 297 486 699 825 1 1 3 3 1 5 1 8 2 0 2 5 3 166 15,1 102,0 323 625 1 1 3 1 1 4 3 1 2 301 wet 17,2 23,1 39.8 61.9 192 490 846 PMA 16 bar (232 psi) 2 288 dry 24,2 32,7 43,7 72,8 108,0 174,0 330 549 799 959 1 307 1787 3711

OPERATING TORQUES UPON WORKING PRESSURE (NM)

1. Torque in the above table is corresponding to all friction while disc is close and open under normaluse. It does not include a safety factor.

2. Normal use means clean medium, temperature of -4.5°C to 93°C, no precipitation in the valve or chemical attack, operating at least once every day.

Torque in the table is without considering dynamic torque factor.
 Must consider safety coefficient for actuators selection.

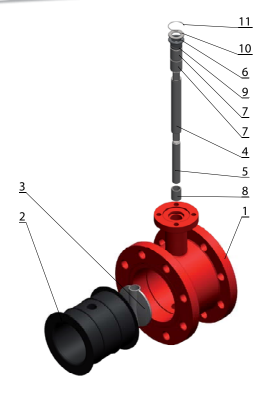
5. The above mentioned torques are valid for valves with EPDM seat onlY. While actuating the valve, the above mentioned figures should be multiplied by a coefficient of 1,2. Using a NBR seat, it is necessary to apply a coefficient of 1,25.

6. If the working conditions are specific, it is recommended to discuss the selection of the actuator with the manufacturer

COATING

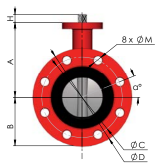
Surface Coating: As standard body coating, Fusion Bonded Epoxy coating is applied for excellent corrosion resistance. ABO epoxy coating is executed in orange finish RAL 2002 - 80 µm.

DRAWING, MATERIALS, DIMENSIONS 50 - 300 (2" - 12"), PN 10/16

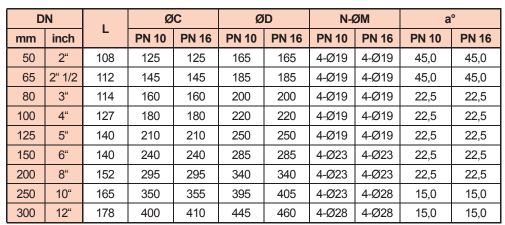


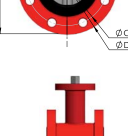
Item	Name	Material
1	Body	Ductile iron 0.7040 (GGG40)
2	Seat	1 - NBR vulcanized 2 - EPDM vulcanized
3	Disc	Ductile iron 0.7040 (GGG40) Stainless steel 1.4308 (CF8) Stainless steel 1.4408 (CF8M
4	Shaft	Stainless steel 1.4021 (AISI 420)
5	Pivot	Stainless steel 1.4021 (AISI 420)
6	Bushing	Stainless steel 1.4021 (AISI 420)
7	Sleeve 2	PTFE
8	Sleeve 1	PTFE
9	O-ring	NBR / EPDM – depending on seat material
10	Circlip for hole	Stainless steel
11	Clamp Spring	Stainless steel

Execution in other material types can be provided upon request. Choice of the seat and disc materials for various media will be recommended upon specific enquiry. Max. temperatures for each material of seat are accepted only for a specific medium and short time exposure. Please always consult material selection with the manufacturer.

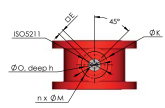


[D	N	А	в	н	□E	øo	h	øк	ISO5211	n-ØN	
кØМ	mm	inch	~	A	Б	п		Ø		ØN	1505211	II-201N
<u>. </u>	50	2"	131	84,0	25	14	55	3	90	70	4-Ø7	
1	65	2" 1/2	142	85,0	25	14	55	3	90	70	4-Ø7	
a°	80	3"	155	92,5	25	14	55	3	90	70	4-Ø7	
1	100	4"	168	108,5	25	14	55	3	90	70	4-Ø7	
	125	5"	184	121,5	25	17	55	3	90	70	4-Ø9	
<u>ØС</u> ØD	150	6"	202	138,0	25	17	55	3	90	70	4-Ø9	
<u> </u>	200	8"	241	161,5	25	22	70	3	125	102	3-Ø10,5; 1-M10	
	250	10"	272	195,0	30	22	70	3	125	102	3-Ø10,5; 1-M10	
	300	12"	308	222,0	30	22	70	3	140	102	4-Ø10,5	

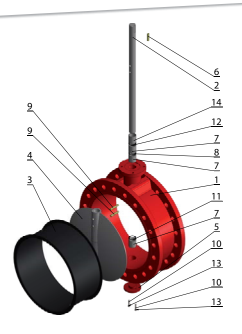








DRAWING, MATERIALS, DIMENSIONS DN 400 - 600 (16" - 24"), PN 10/16



ltem	Name	Material
1	Body	Ductile iron 0.7040 (GGG40)
2	Shaft	Stainless steel 1.4401 (AISI 316)
3	Seat	1 - NBR vulcanized 2 - EPDM vulcanized
4	Disc	Ductile iron 0.7040 (GGG40)
5	Lower Cover	Ductile iron 0.7040 (GGG40)
6	Key	Stainless steel
7	Bushing	Bronze
8	O-ring	NBR / EPDM – depending on seat material
9	Pin	Stainless steel 1.4401 (AISI 316)
10	Bolt	Zinc coated steel / Stainless steel
11	O-ring	NBR / EPDM – depending on seat material
12	O-ring	NBR / EPDM – depending on seat material
13	Washer	Zinc coated steel / Stainless steel
14	Bushing	Bronze

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	D	N	ØD	Ø	D	N-9	ЯM		H1	H2	Цр	
	mm	inch	טש	PN 10	PN 16	PN 10	PN 16	н	п	ΠZ	H3	
ØD1	400	16"	580	515	525	16-Ø28	16-Ø31	52	375	292	45	3
<u>D0</u>	450	18"	640	565	585	20-Ø28	20-Ø31	52	405	307	45	3
	500	20"	715	620	650	20-Ø28	20-Ø34	64	450	342	55	4
	600	24"	840	725	770	20-Ø31	20-Ø37	70	518	433	65	Ę

D	N	n-b	ØA	ØВ	h	øc	N1-Ød1		L1	£	S	
mm	inch	11-0	ØA			ØC	NT-DUT	L.	L1		3	
400	16"	1.10	175	140	4	100	4-Ø18	216	221	28,0	36,15	
450	18"	1.10	175	140	4	100	4-Ø18	222	227	30,0	41,00	
500	20"	1.12	175	140	4	100	4-Ø18	229	234	31,5	44,15	
600	24"	2.16	210	165	5	130	4-Ø22	267	272	36,0	54,65	

Weight mentioned in kg.



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Data subject to change.

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