

MOD. 100A/01





TECHNICAL DATA SHEET

WATER Series

BUTTERFLY VALVES WAFER TYPE CENTER STEM







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WATER



ALUMINUM WAFER BUTTERFLY VALVE

ref.100A / PN 10

WORKING CONDITIONS (EPDM):

Maximum Working Pressure: 10 bar. Maximum Working Temperature: -10 °C / +120 °C Peak Temperature: -15 °C / 130 °C.

APPLICATION:

Water, HVAC installations, pressurized air, industry, etc.

GENERAL CHARACTERISTICS:

Concentric Disc Valves.

Range from ND40 up to ND200.

Tightness in both ways.

Long neck for heat-insulated installations.

Does not need joints for installation.

Low load loss.

Top Flange according to ISO 5211.

10 position's lever.

STANDARDS:

Design: JIS B2064/DIN3354/API609 Face to Face: JISB2002/DIN3230/ANSI B16.1 Pressure Test: JIS B2003/DIN3230/API598

Body: 15 bars. Seat: 11 bars.

Manufacture acc. to the requirements of the EU directive 2014/68/EU Equipment under

pressure: mod. H.





















Model HA:

Malleable cast iron handle

10 position zinc plated steel throttling plate

Economy untility

Model HB:

Malleable cast iron handle

10 position zinc plated steel throttling plate

With padlock hole

Model HC:

Carbon Steel handle

10 position zinc plated steel throttling plate

Beautiful, lower weight

Model HD:

Malleable cast iron handle

10 position ABS throttling plate

With padlock hole

Model HE:

Malleable cast iron handle

10 position zinc plated steel throttling plate

High strength, durable

Model HF:

Aluminum alloy handle

10 position aluminum alloy throttling plate

Resistance corrosive, lower weight

All the components can be substituted with equivalent or higher-class materials.

WATER



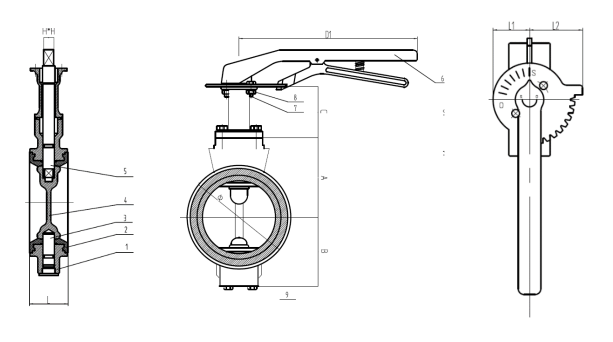
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Seat Temperature Ratings

Material		NBR	Neoprene	EPDM	Hypalon	Viton	PTFE
Temperature Ratings	°C	-20~100	-40~100	-40~120	-32~135	-12~230	-50~200
	°F	-4~212	-40~212	-40~248	-25.6~275	10.4~446	-58~392

Seat materials are capable of withstanding lower temperatures without damage. However, the elastomer becomes hard and torques increase. Some flow media may further restrict the published temperature limits or significantly reduce seat life.



ND	A	В	H*H	С		Ø	Weight
ND		D	11111	U	L	Ψ	vveignt
50	62	58	9*9	72	43	92	1,33
65	64	63	9*9	72	45	117	1,59
80	76	76	9*9	72	45	128	1,75
100	84	84	11*11	72	52	147	2,07
125	115	119	14*14	72	56	179	3,89
150	124	133	14*14	72	56	202	4,61
200	155	155	17*17	72	59	258	7,27

ITEM	DESCRIPTION	MATERIAL
1	Body	ADC12
2	Seat	EPDM
3	Stem	SS410
4	Disc	CF8/CF8M
5	Stem	SS410
6	Handle	AL
7	Nut	201
8	Bolt & Nut	201
9	Plug Screw	AL

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"For profesionals who wants more"

