

Wafer butterfly valves for connection PN 10-16, ANSI 150



Art. 1400-1401

Suitable for flanges UNI EN 1092-2 PN 10, PN 16 and ANSI #150

Face to face length: EN 558-1 serie 20, DIN 3202 K1

Design EN 593

Installation: horizontal / vertical

APPLICATIONS • Water supply • Waste water treatment plants • Fire fighting systems • Power plants

- Industry Drinking water Irrigation Heating conditioning systems * available disc in stainless steel (fig 1401) for salty water
- Fig. 1400: disc in GGG
- Fig: 1401: disc in stainless steel AISI 316

Epoxy paiting suitable for drinking water applications.

The wafer butterfly valves are widely applied, thanks to their multiple functions of regulation and on-off valves. Thanks to the EPDM gasket and to the epoxy coating, the wafer butterfly valves can be installed in drinking water plants, but they can also be applied for sewage or brackish water with inox disc (fig.1401) and body not in touch with the fluid. The wafer butterfly valves are manufactured as centric type disc, they can stand both directions of fluid and are maintenancefree. With EPDM sleeve, they can stand maximum 130°C temperature. The wafer butterfly valves can be installed between welding neck flanges EN PN 10-16 and ANSI #150, without any need of additional flange gaskets. Such valves can be installed in any position. The wafer butterfly valves come with lever (standard execution); reducing gear, pneumatic operator with single or double effect, electric actuator on request.

Materials

body	ductile iron GGG40, EN-GJS-400-15
stem	stainless steel X 20 CR 13
disc	ductile iron GGG40, EN-GJS-400-15 / stainless steel 316
body lining	EPDM / NBR
painting	epoxy 200 mcr min.

Dimensions	DN	J mm.	H mm.	A mm.	Weight kg.	
	40	33	90	154	2	
	50	43	102	181	2.5	
	65	46	122	200	4.5	
	80	46	135	217	5	
	100	52	162	252	6	
	125	56	194	292	9.5	
	150	56	220	322	11	
	200	60	274	383	18	
	250	68	330	465	20	
	300	78	386	530	31	
	350	78	447	627	48.5	
	400	102	510	677	64	
	450	114	546	742	75	

94.5

Pressure	DN	Nominal pressure	Test pressure Mpa		Max working pressure Mpa
	mm	BAR	body	seat	80°C
	40-300	16	2,4	1,76	1,6
	350-1200	10	1,5	1,1	1,0