Double flanged centric type butterfly valves PN 16, ANSI #150



VIT-401

Flanges: UNI EN 1092-2 PN 10 - 16, ANSI #150

Design: BS5155

Face to face length: EN 558-1 serie 13, DIN 3202 F16

Installation: horizontal / vertical

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

- Industry Drinking water Irrigation Heating conditioning systems * other versions available for different applications (please contact us)
- Fig. 402: disc in AISI 304
- Fig. 403: disc in AISI 316
- Fig. 404: disc in Aluminium bronze

Epoxy painting suitable for potable drinking water applications

Short body flanged butterfly valves are the new "state of the art" butterfly valves available on the market, with a very compact design and various materials of constructions, they can be applied in several plants. Compatible with BS, DIN and ANSI flanges, the short body flanged butterfly valves have the rubber liner vulcanized on the body of the valve, allowing strong and reliable tightness, as well as the O ring cast on the body, that prevents any need of gaskets. Short body flanged butterfly valves are manufactured as centric type disc, they can stand both directions of fluid and are maintenance-free. The body, not in contact with the fluid, can be lined with EPDM, BUNA, PTFE, Neoprene or Viton: in this way we can apply these butterfly valves to any plant and for every medium, simply mounting the suitable disc in ductile iron, stainless steel 304 or 316, Al-Bronze C95400. Such valves can be installed in any position. Short body flanged butterfly valves come reducing gear and handwheel (standard execution), pneumatic operator with single or double effect, electric actuator on request.

Materials

body	ductile iron GGG40-50, EN-GJS-400/500-15
disc	ductile iron GGG40-50, EN-GJS-400/500-15
stem	stainless steel AISI 420
body lining	BUNA / EPDM
painting	epoxy 200 mcr min.

Dimensio	ons	DN	A mm.	B mm.	L mm.	G mm. PN16	Weight kg.
	100	200	160	230	152	340	39
		250	194	260	165	405	60
		300	220	300	178	460	73
	d> G	350	270	360	190	520	106
	400	305	390	216	580	142	
	450	332	420	222	640	160	
	500	362	470	229	715	219	
	600	415	540	267	840	340	
	700	515	565	292	910	425	
	800	565	640	318	1025	545	
		900	605	680	330	1125	675
		1000	685	760	410	1255	876
		1200	790	880	470	1485	1335

Pressure	DN	Nominal pressure	Test pressure Mpa		Max working pressure Mpa
	mm	BAR	body	seat	80°C
	200-1200	16	2,4	1,76	1,6