Double flanged butterfly valves flanged PN 16



VIT-5016

Flanges: UNI EN 1092-2 PN 16

Face to face length: EN 558-1, serie 14. DIN 3202 F4

Design: EN 593

Installation: with stem in horizontal position

APPLICATIONS • Water supply • Drinking water •

Waste water treatment plants

Painting: epoxy coating suitable for potable water

The double flanged butterfly valves with eccentric disc are applied in the pipelines as shut-off device and as regulation valves, thanks to the gear box that can stop the disc in many intermediate positions. These double flanged butterfly valves with regular face to face DIN 3202 F4 allows the perfect exchange with regular flat body gate valves, whenever needed. The double flanged butterfly valves have body and disc in GGG40-50, body seats in bronze, gasket on the disc in NBR. The double flanged butterfly valves can stand both directions of fluid, gasket seals are on the disc and can be replaced without dismantling the valves from the pipeline. The double flanged butterfly valves with double eccentric disc can be installed in drinking water plants, being painted with epoxy powder. The gear box is suitable for electric actuator and installation is easy, taking off the handwheel from the gear box itself.

body	ductile iron GGG40-50, EN-GJS-400/500-15
disc	ductile iron GGG40-50, EN-GJS-400/500-15
gear box	cast iron GG25, EN-GJL-250
handwheel	cast iron GG25, EN-GJL-250
stem	stainless steel X 20 CR 13
ring seat	NBR
painting	epoxy 250 mcr min.

150 210 450 285 47 200 230 533 340 74 250 250 600 405 97.5 300 270 715 460 121.5 350 290 765 520 182 400 310 850 580 198 450 330 965 640 254 500 350 1080 715 334 600 390 1220 840 420 700 430 1307 910 631 800 470 1542 1025 742
250 250 600 405 97.5 300 270 715 460 121.5 350 290 765 520 182 400 310 850 580 198 450 330 965 640 254 500 350 1080 715 334 600 390 1220 840 420 700 430 1307 910 631
300 270 715 460 121.5 350 290 765 520 182 400 310 850 580 198 450 330 965 640 254 500 350 1080 715 334 600 390 1220 840 420 700 430 1307 910 631
300 270 715 460 121.5 350 290 765 520 182 400 310 850 580 198 450 330 965 640 254 500 350 1080 715 334 600 390 1220 840 420 700 430 1307 910 631
400 310 850 580 198 450 330 965 640 254 500 350 1080 715 334 600 390 1220 840 420 700 430 1307 910 631
450 330 965 640 254 500 350 1080 715 334 600 390 1220 840 420 700 430 1307 910 631
500 350 1080 715 334 600 390 1220 840 420 700 430 1307 910 631
600 390 1220 840 420 700 430 1307 910 631
700 430 1307 910 631
800 470 1542 1025 742
900 510 1670 1125 990
1000 550 1770 1255 1291
1200 630 1962 1485 1601
1400 710 2230 1685 2430
1600 790 2510 1930 3500
1800 870 2850 2130 7830
2000 950 3000 2345 8732

Pressure	DN	Nominal pressure	Test pressure Mpa		Max working pressure Mpa
	mm	BAR	body	seat	80°C
	150-2000	16	2,4	1,76	1,6