

BUTTERFLY VALVES

TOP-ENTRY

DESIGN	ANSI B16.34 ASME VIII 2014/68/UE P.E.D. FIRE SAFE API 6FA-API 607 / ISO 10497 SIL IEC 61508 ISO 15848 FUGITIVE EMISSIONS
FACE TO FACE	ISO 5752 - API 609 - ASME B16.10 - AWWA C504 - EN 558
SERIES & CLASS	TE Y 3 ECCENTRIC 150 - 300 - 600 CLASS TE Q 4 ECCENTRIC 150 - 300 - 600 CLASS
SERVICE	ON/OFF CONTROL
ENDS	FLANGED BUTTWELDING
SEAL SEATS TYPE	SOFT FLEXIBLE METAL METAL SOLID METAL RING LAMELLAR
COUPLING	ASME B16.5/ASME B16.47/UNI EN1092-1/ASME B16.25
SIZE	from 4 inches to 48 inches
TESTING	FCI 70.2 - API 6D - API 598 - UNI EN 12266
COUPLING TO ACTUATORS	ISO 5211 - other on request
MAIN MATERIALS	STAINLESS STEEL SPECIAL ALLOY
SEATS OPTIONS	<ul style="list-style-type: none"> • Multy layered solution made by SS + Graphite • SS. Solid Ring • First one very good tightness also in dirty fluid • Second one very high lifecycle, suggested in clean fluid to obtain zero leakage class. • The fully metal seated valves allow also to respect the main requirements of Fire Safe API 6FA- API 607 , Fugitive Emission ISO 15848 and SIL 61508.