

Control Valves

Our **CONTROL VALVES** are designed and manufactured in compliance with International Standard Rules and are guaranteed for high performances and reliability under the most severe conditions.



Flanged Butterfly Valves with antinoise/anticavitation trim



Flanged Hemisphere Valves

Hemisphere antinoise trim detail

BUTTERFLY VALVES

MAIN FEATURES

Executions:	double or triple eccentric type
Ends:	wafer, lug or flanged ends
Series:	WK - WLK - WFK - FK
Design:	ANSI B16.34 - AWWA C504 - ASME III - ASME VIII - 97/23/CE PED
Face-to-face:	ISO 5752 - API 609 - ASME B16.10 - AWWA C504 - EN 558
Testing:	MSS-SP61 - ANSI/FCI 70.2 - API 6D - API 598
Ratings:	ANSI 150 - 300 - 600 - 900 - 1500
Seal seats:	soft - flexible metal - solid metal
Size:	from 3 to 96 inches
Options:	Antinoise trim - Anticavitation trim

HEMISPHERE VALVES

MAIN FEATURES

Ends:	wafer or flanged ends
Series:	WKP - WKPF - VPS
Design:	ANSI B16.34 - AWWA C504 - ASME III - ASME VIII - 97/23/CE PED
Face-to-face:	ASME B16.10 - ISO 5752 - EN 558
Testing:	MSS-SP61 - ANSI/FCI 70.2
Ratings:	ANSI 150 - 300 - 600 - 900
Seal seats:	flexible metal - metal
Size:	from 2" to 24 inches
Options:	Antinoise trim - Anticavitation trim