

Wafer ISO/ANSI Butterfly Valves PVC 5402 Valves vs Ductile Iron 5644/5646 series

Wafer Butterfly Valves 5402 vs 5644/5646 Series





	Drinking Water	
Feature	5402 Series	5644/5646 Series
Туре	Wafer Butterfly On-Off	Wafer Butterfly On-Off
Pipe Sizes	2" to 12" NPT (up to 8" available actuated)	2" to 6"
Valve Body	PVC	Ductile Iron
Disc	PP (Polypropylene)	316 Stainless Steel
Handle	Manual handle available for sizes up to 8", gear boxes available for all sizes	Manual handle available for all sizes, gear boxes available for 4" & 6"
Mounting	ISO5211 Direct Mount (2" to 12" sizes) 8" valves requires accessory adapter plate	ISO5211 Direct Mount single mounting interface
Ball and Stem	316 Stainless Steel shaft (non wetted)	420 Stainless Steel Shaft (non wetted)
Seats	EPDM	EPDM or NBR
Stem Seals	EPDM	PTFE/FKM (Viton)
Pressure Rating	232 PSI (2"), 150 PSI (3-10"), 120 PSI, (12")	230 PSI (all sizes)
Temperature Rating	40 to 140° F	0 to 248° F (EPDM), 5 to 185° F (NBR)
Media	Suitable for potable water and fluids with dirty or suspended particles (if mounted in position other than vertical), not for compressed air or vacuum	Suitable for water, oils, air, vacuum, and other media compatible with materials of construction
Approvals	Certified to NSF/ANSI 372, NSF 61 G, drinking water, ANSI B16.5	CE

Wafer Butterfly Valve Selection



Bare Stem Valve



Gear Operated Valve



Air Actuated Spring Return



Electric Actuated Valve



Electric Multi-voltage Actuated Valve