



HLXS.EX26746 Butterfly Valves

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Butterfly Valves

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EX26746

ATATURK ORG SAN BOL PROF

MUSTAFA INAN CAD NO 36 34555

HADIMKOY ISTANBUL TURKIYE, TURKEY

Model	Size, NPS	Body Type	Pressure Rating, psig (Bar)	Indicator Post	Supervisory Switch*
Butterfly valve					
ABV-G300	2, 2.5, 2.5 (76.1 mm), 3, 4, 5, 5 (139.7 mm), 6, 6 (165.1 mm), 8, 10, 12	Groove	300	—	I/O
ABV-W300	2, 2.5, 3, 4, 5, 6, 8	Wafer	300	—	I/O
ABV-W250	2, 2.5, 3, 4, 5, 6, 8, 10, 12		250		
ABV-L300	2, 2.5, 3, 4, 5, 6, 8	Lug	300	—	I, O
ABV-L250	2, 2.5, 3, 4, 5, 6, 8, 10, 12		250		
ABV-300T	1, 1-1/4, 1-1/2, 2, 2-1/2	Threaded	300	—	I, O
ABV-300G	1-1/4, 1-1/2, 2, 2-1/2	Grooved	300	—	I, O
ABV-G400	2.5 (76.1 mm), 2.5, 3, 4, 5, 5 (139.7 mm), 6, 6 (165.1 mm), 8, 8 (216.3 mm), 10, 10 (267.4 mm), 12, 12 (318.4 mm)	Groove	300	—	I, O
ABV-W400	2.5, 3, 4, 5, 6, 8, 10, 12	Wafer	300	—	I, O

Note: The shaft material designation for groove end configuration is SS431, for wafer or lug end configuration is SS420.

Models ABV-G300, ABV-W300, ABV-W250, ABV-L300, ABV-L250, with gear box with micro-switches inside.

Model name end with "-300/250" means connect with flange comply with ASME B16.5, class 150; Wafer butterfly valves are of universal flange standard design; Lug butterfly valves can accommodate the different flange standards by modification on the drilling.

* I = Indoor installation; O = Outdoor installation

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