



2000 SERIES ROUND BUTTERFLY DAMPER

2000 SERIES ANSI CLASS WAFER | Rev. 08/11/23

Elite Industrial Controls is an American manufacturer of Industrial Control Valves and Dampers. We offer solutions to Industrial Automation and thermal management solutions serving customers around the world in various industries and across several technological platforms. We are committed to providing customers with service of the highest possible level of quality.



The 2000 series butterfly flange less control valve can be used in either throttling or on/off of varies applications. The valve body is constructed of carbon steel, stainless steel, aluminum or special alloy with fabricated brackets and stuffing boxes welded to the body. The valve is constructed to bolt between two adjacent flanges on the duct/pipe. The standard valve design is to bolt between ANSI/ASME B16.1 Class 125 flanges. Sizes Ø24" and smaller also match ANSI/ASME B16.5 Class 150. The valve's flange faces are flat face, machined or serrated are available as an option.

Construction and Material	
Body, Disc & Flange	Standard - Carbon Steel Optional - Stainless Steel 4" to 10" - SCH-40 Wall Thickness
Drilling	Ductwork
Shaft	Standard - Stainless Steel (Stub) Optional - Through Shaft
Bushings	Standard - Carbon Graphite Optional - Bronze, Teflon & Nitronic 60
Packing Follower	Standard - Stainless Steel
Stuffing Box Housing	Standard - Carbon Steel Optional - Stainless Steel
Bearing	Power - Standard Blind - Optional

VALVE SEAT OPTIONS

**Leakage based on damper capacity*

