





3200 SERIES SQUARE & RECTANGULAR BUTTERFLY DAMPER

3200 SERIES SINGLE BLADE - HEAVY DUTY | Rev. 08/11/23

is an American manufacturer of Industrial Control Valves and Dampers. Elite Industrial Controls Industrial Automation We solutions 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.









to 2,300°F, approx. *1/4 of 1% leakage

Our Shan-Rod branded fabricated dampers are designed to give long, trouble free service in all low pressure service applications. The versatility of fabricated dampers allows Shan-Rod to design the damper to your specifications as required by your systems. The 3200 series consist of a carbon steel body and flanges, single blade, inboard carbon bushings, stuffing box power end only w/ Lube-Purge fitting both ends.

| Construction and Material | |
|---|--|
| Body, Disc, Flange, Blades & Airfoil | Standard – Carbon Steel Optional – A-588, Stainless Steel, Exotic Materials & Refractory Lined Available on Request |
| Shaft | Standard – Stainless Steel Optional – Various Stainless Steel & Exotic Materials |
| Bushings | Standard – Carbon Graphite Optional – Bronze, Teflon & Nitronic 60 |
| Bearings | Standard – (None) Optional – Ball & Roller (all sizes) |
| Packing Follower | Standard – Stainless Steel Optional – Same alloys as body |
| Lantern Gland | Standard – Stainless Steel Optional – Same alloys as body |

| Operating Conditions | |
|----------------------|--------------------------------------|
| Max. Temp. | Standard - 750°F, Optional - 3,000°F |
| Max. Static | Standard - 5 PSIG |
| Pressure | Optional - Contact for Options |
| Max. Pressure | Standard - 1 PSI |
| Drop | Optional - Contact for Options |

VALVE SEAT OPTIONS

*Leakage based on damper capacity

