Bellows Seal Valves

Application:
- For use in applications where leakage into or out of the valve is unacceptable such as heat transfer oil, toxic fluids, steam, and regulated media

Features:
- Stainless steel bellows provide longer life and maximum corrosion resistance
- Zero stem leakage eliminates media loss and satisfies environmental regulations
- Zero maintenance results in lower operating costs; no downtime
- Reduce monitoring costs
- Three stem seals for safety: metallic bellows, graphite packing, backseat in open position
- Hardfaced Stellite® six seating surface provides long life
- Additional alloys, trims, and other end configurations available

Specifications:
- Valve tested to ASME B16.34 / API 598
- Meets MSS SP-117
- 5 year bellows warranty

Forged Steel Globe Valves

½" - 2" Welded Bonnet

Globe Valves ANSI Class 800: our bellows technology keeps corrosive or harmful atmospheric conditions from entering the process.

interior cut-away
Warning & Safety

Dixon Eagle valves are designed to work safely for their intended use. Failure to know and understand the intended use or to consider the size, temperature, application, media, pressure and manufacturers recommendations when selecting the proper valve assembly components can result in accidents and injuries, including death and serious and permanent injuries. Dixon® recommends that all valve assemblies be tested in accordance with ASME and API recommendations and be inspected regularly to ensure that their use remains appropriate and that they are not damaged.

At no charge, Dixon® is available to consult, train, and recommend the proper selection and application of all valves we sell. We strongly recommend that distributors and end users make use of Dixon’s Testing and Recommendation Services. Contact Dixon® to learn more.