

Bellows Globe Valve with Stainless Steel Bellows

This bellows globe valve utilizes a corrugated tube structure with a stainless steel bellows to prevent stem erosion by process fluid. Its double seal design ensures leak prevention and stable performance, even if the bellows fail.



ADDITIONAL IMAGES



Product Overview

High-Performance Bellows Globe Valve

This bellows globe valve utilizes a robust corrugated tube structure with a stainless steel bellows welded to the valve stem to prevent erosion. It features a dual-seal design, ensuring that even in the event of a bellows failure, the valve stem packing prevents leakage. This design provides exceptional operational stability, effectively eliminating vibration-induced issues and ensuring safe handling of critical media.

Technical Specifications

Sealing Type	Dual-seal design (Bellows + Stem Packing)
Bellows Material	Stainless Steel

Applications & Compatibility

Suitable Media	Steam, Flammable Media, Explosive Media, Heat Conduction Oil, Toxic Media
----------------	---

Certifications & Standards

Compliance
CE • TUV • TS