

Eccentric Flanged Ball Valve

This eccentric ball valve shares similarities with a flange gate valve, utilizing a sphere for opening and closing around the body's centerline. It is mainly used in pipelines for cutting, distributing, and changing the flow direction of media.



Overview

Eccentric Flanged Ball Valve

This eccentric flanged ball valve is engineered for demanding industrial applications, offering robust construction for reliable shut-off and precise flow control. It functions by rotating a sphere around the body's center line to manage media flow, making it an ideal solution for cutting, distributing, and changing the direction of liquids, gases, and slurries. This design represents a modern advancement in valve technology, suitable for integration into complex pipeline systems.

Technical Specifications

Primary Functions

- Cutting flow
- Distributing media
- Changing flow direction

Compatible Media

Liquids • Gases • Slurries

Valve Type

Eccentric Ball Valve

Connection Type

Flanged

Construction Variations

Two-piece, Three-piece

Certifications

Certifications

TUV, CE, TS