

Pipeline Ball Valve

This ball valve is designed to control the flow of fluids or gases through a pipeline. Its rotatable ball with a bore allows for quick opening and closing, and it is made from durable materials to withstand high pressures and temperatures.



Product Overview

Precision Flow Control

This pipeline ball valve is a robust mechanical device engineered for the precise regulation of fluids and gases. Featuring a durable cylindrical body and a rotatable internal bore, it offers reliable shut-off capabilities via a manual lever for quick operation. Designed for versatility and longevity, this valve integrates seamlessly into demanding industrial environments using standard connection types.

Technical Specifications

Connection Options

- Threaded
- Flanged

Body Materials	Stainless Steel, Brass
Operation	Manual lever or handle

Applications

Common Applications

Chemical Processing • Oil and Gas • Water Treatment • HVAC Systems