

High Platform Threaded Ball Valve

This two-piece ball valve is designed with a high platform and threaded connections for secure installation. It is suitable for cutoff and adjustment applications.



ADDITIONAL IMAGES



Product Overview

High-Performance Ball Valve Design

This two-piece high platform threaded ball valve is engineered for both cutoff and flow adjustment applications, featuring an integrated high platform for seamless actuator connection. The design prioritizes a compact structure and lightweight profile without compromising on durability, ensuring stable and reliable operation. Its robust construction makes it an ideal solution for managing oil, water, gas, and various corrosive liquids in demanding industrial environments.

Technical Specifications

Nominal Diameter	1/4" - 4"
Pressure Range	1.6Mpa - 6.4Mpa
Temperature Range	-20 - 232
Material Composition	Carbon Steel, Stainless Steel, Brass
Driving Means	Electric, Pneumatic, Handle

Key Performance Metrics

Performance Highlights

232

Max Temperature

6.4 Mpa

Max Pressure

Features

Key Features

- High platform design for convenient actuator disassembly
- Full bore construction for high flow and low resistance
- High-pressure and high-temperature resistance
- Compact, lightweight, and energy-efficient
- Reliable shutoff with no blocking slag

Applicable Media

Compatible Media

Oil • Water • Gas • Corrosive Liquids