

PPO Manual Ball Valve

This manual ball valve is made from PPO, providing resistance to acids and alkalis. It is available with either threaded or glued connections to meet specific requirements.



ADDITIONAL IMAGES



Product Overview

PPO Manual Ball Valve

This manual ball valve is constructed from high-quality PPO, a material selected for its excellent resistance to acids, alkalis, and corrosion. Designed for reliability in demanding environments, it is suitable for use with water, oil, air, and low-viscosity chemicals within the chemical industry. The valve offers versatile installation options, including threading or gluing, to meet specific system requirements.

Technical Specifications



A durable PPO manual ball valve configured for glue connection, designed for chemical and fluid control applications.

Valve Body Material	PPO
Operating Pressure	1.6 MPa
Operating Temperature	1-60 °C
Protection Class	IP65

Configuration Options



Three-way plastic ball valve featuring threaded ends for easy installation, suitable for industrial fluid control systems.

Available Connection Types

Glue Connection, Threaded End Connection

Size Customization

Customized upon request

Performance Metrics

Key Performance Metrics

1.6 MPa

Max Pressure

60 °C

Max Temperature