

Manual Filter Valve

The F56M is a manually operated filter valve designed for controlling the flow of fluids in filtration systems. Its design ensures efficient filtration and backwashing processes, making it suitable for various industrial and commercial applications.



ADDITIONAL IMAGES



Product Overview

Manual Filter Valve Overview

The Manual Filter Valve is a robust and reliable component designed for efficient control in filtration systems. It features a patented double fixed disks structure that ensures small flow resistance and a large flow rate. Engineered for durability, this valve is suitable for demanding industrial and commercial applications, offering a high cost-performance ratio and a raised base for convenient connection.

Technical Features

Key Features

- Patented double fixed disks structure
- Small flow resistance
- Large flow rate
- Raised base for convenient connection
- High cost performance

Operational Modes

Available Modes

Backwash, Rinse, Filter

Performance Metrics

Performance Highlights

1 Low

Flow Resistance

1 High

Flow Rate