

Quarter-Turn Ball Valve with Threaded Connections

This quarter-turn valve utilizes a hollow, pivoting ball to regulate flow. When aligned with the flow path, the ball's hole allows passage; a 90-degree pivot of the valve handle blocks the flow.



Product Overview

Quarter-Turn Ball Valve Overview

This quarter-turn ball valve provides reliable flow control for industrial and commercial fluid systems. Utilizing a hollow, perforated, and pivoting ball mechanism, it allows for quick and efficient operation by rotating just 90 degrees. Designed with threaded connections, it ensures straightforward installation and is suitable for diverse applications including water, oil, and gas lines.

Technical Specifications

Handle Features

Non-slip coating • Ergonomic design

| | |
|-----------------|---------------------------|
| Valve Type | Quarter-turn ball valve |
| Operation | 90-degree manual rotation |
| Connection Type | Threaded |
| Body Material | Brass, Stainless Steel |

Applications

Compatible Media

- Water
- Oil
- Gas