

Quarter-Turn Ball Valve

This quarter-turn valve features a hollow, perforated ball that starts or stops flow. Rotating the ball 90 degrees with a valve handle closes the valve.



Product Overview

Quarter-Turn Ball Valve Overview

This quarter-turn rotational motion valve utilizes a hollow, perforated, and pivoted ball-shaped disc to effectively control fluid flow. By simply rotating the handle 90 degrees, the valve transitions between open and closed states, ensuring reliable operation. Engineered for durability, these valves provide excellent shutoff capabilities even after extended periods of disuse, making them a dependable choice for diverse industrial flow control applications.

Technical Specifications

Valve Type	Quarter-Turn Ball Valve
Operation Mechanism	90-degree rotational motion
Key Features	Durable, Easy to repair, Easy operation, Excellent shutoff, Quarter-turn
Primary Function	Shutoff valve