

Washing Machine Water Inlet Valve

Solenoid-operated water inlet valve designed for washing machines. It features electrical actuation, opening when energized and closing when de-energized to efficiently control water flow.



Product Overview

Industrial-Grade Water Control

This solenoid-operated water inlet valve is engineered for precise fluid management in washing machine systems. Featuring a robust plastic construction and reliable electromagnetic actuation, it ensures seamless water intake control. The design incorporates standard threaded inlets and secure barbed hose fittings for simplified integration and long-term durability in appliance maintenance applications.

Technical Specifications

Actuation Mechanism	Solenoid-operated
Body Material	Durable plastic
Inlet Connection Type	Standard threaded
Outlet Connection Type	Barbed fitting
Application Compatibility	Washing Machines, Drying Machines

Performance Features

Core Features

- Electrically actuated flow control
- Protective solenoid housing
- Reliable shut-off when de-energized
- Standardized industrial fittings