

Fire Hydrant Angle Valve

The fire hydrant angle valve is a crucial component in fire suppression systems, designed for reliable water flow control. Constructed from durable materials such as cast iron or bronze, it features a robust valve mechanism to ensure leak-proof operation.



Product Overview

Reliable Fire Suppression Control

This fire hydrant angle valve is a critical component designed for robust water flow control in fire suppression systems. Engineered for durability and leak-proof operation, it is typically installed on fire hydrants or standpipes to provide a secure connection point for fire hoses. The specialized angled design is specifically crafted to facilitate easy hose attachment while minimizing kinking, ensuring efficient performance during emergency situations.

Technical Specifications

Primary Applications

- Fire Hydrants
- Standpipe Systems
- Fire Hose Connections

Construction Materials	Cast Iron, Bronze
Valve Type	Angle Valve

Performance Features

Key Features

Leak-proof Operation • Anti-kink Design • Robust Mechanism