

# 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