

**UL/FM Approved Valve Manufacturers in USA** 

Valves Only is a reliable <u>UL/FM Approved Valve Manufacturers</u> in USA, which specializes in high -quality fire safety and industrial valves. Our UL-listed and FM-approved valves meet strict safety and performance standards, and ensure credibility in fire suppression and important applications. Our valves are designed for durability and compliance, and provide unmatched safety and efficiency in the demand environment.

# **UL/FM Approved Valve:**

UL (Underwriters Laboratories) and FM (Factory Mutual) approval indicates that a valve has performed hard tests and meets industry standards for fire safety and safety. UL/FM approved valves are mainly used in fire sprinkler systems, hydrants systems and industrial safety applications to ensure optimal performance under emergency.

### Key Components of a UL/FM Approved Valve:

- Valve Body Constructed from durable materials for high-pressure applications.
- Actuator (Manual or Automatic) Controls valve operation based on system requirements.
- Sealing Mechanism Provides a leak-proof shutoff for reliable performance.
- Indicator Displays valve status (open or closed) for easy monitoring.
- Corrosion-Resistant Coating Enhances durability in harsh environments.
- Test and Drain Functionality (Optional) Allows system testing and maintenance.

# How Does a UL/FM Approved Valve Work?

UL/FM -approved valves control the flow of agents that suppress water or fire in emergency systems. When the fire is detected, these valves are opened either automatically (in Deluge and Pre-Action system) or continuous water supply (in fire sprinkler systems). Strong design ensures reliability, prevents leaks and errors that can compromise safety.

#### We serve industries:

- Fire protection system: It is important for sprinkler, hydrant and deluge system.
- Oil and gas: Make sure fire protection in refineries and processing systems.
- Commercial building: Provides protection for office complexes and residential tower.
- Industrial facilities: Production facilities and storage units.
- Power Plants: Safeguards steam and cooling systems from fire hazards.
- Municipal Water Systems: Ensures reliable flow control in fire hydrant networks.

#### Advantages of UL/FM Approved Valves:

- Certified security compliance: Fire meets industry standards for safety and safety.
- Reliable performance: Designed for high pressure and emergencies.
- Durability: Corrosion for longer life is made of resistant materials.
- Easy maintenance: Simplified design for fast inspection and service.
- Versatile Applications: Suitable for various fire and water control systems.

### Why Choose Valves Only?

At Valves Only, we provide top-tier UL/FM approved valves engineered for superior safety and performance. Here's why we stand out:

• Industry tested products: Perfect in accordance with UL and FM standards.

• Premium quality material: Manufactured to withstand extreme conditions.

• Innovative design: Advanced design for efficiency and reliability.

• Custom solutions: Was sewn to meet the needs of diverse industry.

• Dedicated Customer Support: Specialist Guidance and after -Sales Service.

• Competitive pricing: High -value products at cost -effective prices.

# **Description:**

Available materials: Cast iron, Ductile iron, Bronze, Brass

Size: 1/2" to 24"

Class: 150

Nominal Pressure: PN6 to PN25

Ends: Wafer, Lug, Flanged, Buttweld, Socketweld, Threaded

### **Conclusion:**

For industries requiring dependable fire protection solutions, Valves Only is the most trusted <u>UL/FM Approved Valve Manufacturers</u> in USA. Our commitment to quality, innovation, and compliance ensures that your fire protection systems function flawlessly in critical moments. Choose Valves Only for reliable, certified valves that safeguard lives and property.

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