

Fire division with three aluminum valves



The **Tri-Valve Fire Division**, also known as the Three-Valve Division, is an essential piece of equipment for fire-fighting water systems. It allows a main water line to be divided into three separate outlets, facilitating the intervention of rescue teams. Available in **PN 25 and PN 16**, this tri-division ensures smooth, safe distribution of water flow, guaranteeing optimum performance.

Features:

- Models available: PN 25 and PN 16
- Valve type: Valve for precise flow control
- Reduced pressure drop: Optimized flow in fully open position
- Manufacture: Designed and manufactured in France
- Resistance: Extremely robust against shocks and demanding conditions
- Use: Suitable for professional fire networks

Advantages of a fire division with three aluminum valves :

- **Individual flow control**: Thanks to **globe valves**, each water line can be adjusted independently, avoiding sudden pressure variations and water hammer.
- **Optimized flow**: in the fully open position, the tri-division valve limits pressure losses, maximizing the efficiency of operations.
- Robustness and durability: Solid construction and drop resistance guarantee long service life, even in extreme environments.
- Compact and practical: Its small footprint makes it easy to integrate into various fire networks.

Application:

The three-valve Tri Division is specially designed for **firefighters and fire safety professionals**. It optimizes the distribution of water to several simultaneous intervention lines, improving responsiveness and efficiency during fire-fighting operations.



Reliable, high-performance and designed to meet the demands of **professional fire**Division **three-valve fire hydrant** is an essential choice for optimum water flow distribution. Manufactured in France and marketed by **MMF Protection et Sécurité**it represents a sound investment for effective, long-lasting fire protection.