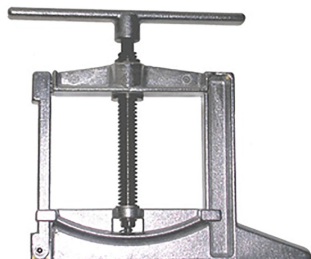


Universal choke for fire hoses



Universal fire-hose choke: optimum water control for firefighters in action

The **Universal Fire Hose Choke** is an indispensable tool for **firefighters**, designed to offer maximum flexibility and optimum control of water flow during emergency response operations. Made from high-quality aluminum, this **universal choke** is a mobile element compatible with all **flexible hoses**, including those with diameters ranging from 25 mm to 110 mm.

It operates in a similar way to a shut-off valve, but with the advantage of being able to be moved and used at any point on the **pipe**, without causing a permanent loss of head. This device can temporarily stop the flow of water at a specific point in time, and restore it in a matter of seconds, offering greater responsiveness and flexibility for **fire-fighting** crews. Ideal for situations where long **hose** runs are required, it enables **fire hoses** to be changed or relocated quickly, or a facility to be converted without interrupting the water supply. An essential tool for optimizing efficiency and safety during **fire-fighting** operations.

Advantages of the Universal Fire Hose Choke

- **Versatility:** compatible with all **flexible hoses** from 25 mm to 110 mm, it adapts to a wide range of hoses, offering great flexibility of use.
- **Ease of use:** the movable element enables the **choke** to be positioned anywhere on the **hose**, making it easy to use in the field.
- **Fast, precise flow control:** the flow of water can be stopped at a chosen moment and re-established in a matter of seconds, providing fast response times for **fire-fighters**.
- **No permanent loss of head:** unlike a conventional shut-off valve, the **universal choke** creates no permanent loss of head, guaranteeing constant water flow when required.
- **Robust construction:** made from aluminum, the **choke** is lightweight yet extremely strong and durable, capable of withstanding the harsh conditions encountered during field operations.
- **Convenient for long hose runs:** ideal for operations involving long hose runs, it enables **fire hoses** to be changed or moved quickly without disrupting the water supply.
- **Improved response efficiency:** by enabling water flow to be controlled quickly and efficiently, this **choke** helps **firefighters** to optimize their time and better manage complex situations.

How to use the Universal Fire Hose Choke

- **Fire-fighting:** this **choke** is mainly used in **fire-fighting** operations, from urban fires to **forest fires**, enabling fast, efficient control of water flow.
- **Public works and hydraulic maintenance:** the **choke** is used in water supply systems or during maintenance work, where it is necessary to temporarily stop the flow to carry out repairs or reconfigure hydraulic installations.
- **Industrial safety and risk management:** in industrial installations where **flexible hoses** are used to transfer pressurized liquids, this **choke** helps ensure operator safety.
- **Agriculture and irrigation:** in irrigation systems, this **hose restrictor** helps to control the flow of water for irrigation, particularly on large farms where precise, flexible control is essential.