

Choke for forest fire hoses



Choke for forest fire hoses - An indispensable tool for firefighters

Discover the blue anodized **choke** for **fire hoses** up to 45 mm, an indispensable tool for **firefighters** responding to **forest fires**. Compact (27x9x2 cm) and ultra-light (just 0.52 kg), it is designed to be easy to handle and facilitate operations in the field. This **choke** allows water flow to be temporarily interrupted in order to change nozzles or extend **hose** establishment in complete safety and speed. Its robust construction and anodized treatment guarantee exceptional durability, even under demanding conditions. An essential accessory for optimizing the efficiency and safety of your operations.

Advantages of the forest fire hose choke

- **Lightweight and portable:** with an ultra-light weight of just 0.52 kg, this **choke** is easy to transport and handle, even in difficult conditions or on steep terrain.
- **Adapted to the specific needs of fire-fighters:** designed to meet the requirements of professionals working on **forest fires** or in urban environments, it is perfectly suited to **fire hoses** with diameters under 45 mm.
- **Compact and ergonomic:** its compact dimensions (27x9x2 cm) make it easy to store in fire-fighting equipment, and quick and easy to use.
- **Robustness and durability:** made from anodized material, the **forest fire hose choke** is resistant to corrosion, shocks and harsh environmental conditions, guaranteeing long service life.
- **Versatility of use:** momentarily stops the flow of water, making it ideal for quick hose changes without interrupting the main supply.
- **Operational efficiency:** improves the fluidity and speed of **fire-fighting** operations by providing precise and immediate control of water flow in critical situations.

Using the hose choke - forest fires

- **Forest fire fighting:** used by **fire-fighters** to manage water flows in difficult and isolated terrain, the **hose choke** enables rapid lance changes or reorganization of the establishment without interrupting the water supply.
- **Public works and hydraulic maintenance:** this **hose choke** is used to temporarily interrupt water flow in hydraulic lines or systems during work or repairs.

- **Agriculture and irrigation:** helps to manage water flows in irrigation systems to quickly adjust or reconfigure pipes and equipment.
- **Industrial environment:** applications in plants or facilities requiring intervention on water supply systems or other non-corrosive liquids in **pipes**.