

Torch Flashback Arrestor

Flashback arrestors prevent reverse gas flow in welding and cutting torches. These crucial safety devices protect equipment and ensure operator safety by extinguishing back-flowing flames.



Overview

Essential Safety for Oxy-Fuel Systems

These flashback arrestors are critical safety devices engineered to prevent the reverse flow of gases and protect your welding and cutting equipment from dangerous flashbacks. Designed for reliability, they effectively extinguish back-flowing flames and prevent damage to gas supply systems. With clear color-coded identification for oxygen and acetylene, these units are indispensable for maintaining operator safety in any oxy-fuel welding or cutting environment.

Technical Specifications

Gas Compatibility

- Oxygen
- Acetylene

Construction Material

Brass

Key Safety Features

Check Valves, Flame Arrestor, Reverse Flow Prevention

Identification

Color Coding System

Gas Type	Color Code
Oxygen	Blue
Acetylene	Red

Primary Application

Welding • Cutting • Oxy-Fuel Systems