

Regulator Flashback Arrestor for Welding Systems

Flashback arrestors designed for regulators in oxygen-acetylene welding and cutting systems. These devices prevent reverse flow of gases and extinguish flashbacks, ensuring operator safety and equipment protection.



Product Overview

Safety-Critical Welding Component

These high-quality flashback arrestors are engineered specifically for regulators in oxygen-acetylene welding and cutting systems. By preventing the reverse flow of gases and effectively extinguishing flashbacks, they provide essential protection for both operators and equipment. Built with durable, industrial-grade materials, these units ensure reliable, long-lasting performance in demanding work environments.

Technical Specifications

Key Safety Mechanisms

- Built-in check valve
- Integrated flame arrestor
- Reverse flow prevention

Compatible Gases

Oxygen, Acetylene

Design & Usability

Identification Features

Color-coded • Easy installation