



Tech-Master





Specifications

The Gas-Arc Model GA D-92 flashback arrestor are mounted either on the blowpipe inlet of the hose assembly and are designed to eliminate the effects of a flashback at the torch, thereby preventing ignition of the gas in the hose and further back to the regulator and cylinder.

Designed and manufactured to fully comply with EN 730-1, the GA D-92 flashback arrestors provide protection for all oxygen and fuel gas equipment requirements.

Features

- Stainless steel sintered flame arrestor that quenches the flame front and prevents the flame from travelling back to the gas source.
- Low pressure non-return valve designed to prevent the backflow of gas.
- Torch or hose mounting, available for connection directly to the torch or in the hose assembly just before the torch.
- Compact design, the compact and lightweight design make the GA-D92 ideal for even lightweight welding and cutting applications.
- As recommended in BCGA CP7, the use of torch mounted flashback arrestors is recommended in BCGA Code of Practice CP7 in conjunction with inline type regulator mounted flashback arrestors that do not contain a Pressure Activated Cut-Off Valve.

Technical Data

Type Thermal Flashback

Arrestor

Maximum Inlet Pressure 10 bar

Materials:

Body
Filter
316L Stainless steel
Inlet Connection
Outlet Connection
Temperature range

Brass or plated brass
316L Stainless steel
3/8 BSP Female
-20°C to +60°C

Weight 0.5kg

Model GA D-92 Flashback Arrestor