

# SAFETY VALVE OX. G 1/4,, RH SAFETY VALVES

Reference: 73000000

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## **Principal function**

To avoid that the flame to the retrodecer and to get in the blowpipe could come to the hose and later to the manorreductor.

#### Use:

Designed for use in processes and flame oxiacetilénicos and oxipropánicos

## **Principal characteristics:**

- It extinguishes the flame and avoids the setback of the gas.

# Technical Characteristics val.seg.oxigen G1/4"RH

#### **GAS OF USE:**

#### **Materials:**

Body

Joins

Close body

Filter

Close

Spring closes

## **Technical Characteristics:**

Coil of entry

Coil of exit

Class s/UNE-EN-730-1

Maximum pressure of use

Test pressure

Pressure of difficulty

maximum Wealth to P=10bar

Weight

T a maxim of use

Dimensions

**Procedure of application:** 

### Oxígen S/EN 29.539

Brass CuZn39Pb3

Nylon y EPDM

Brass CuZn39Pb3

Sinterized Steel inox.

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Brass CuZn39Pb3

Inox steel 17224

GAS 1/4 " RH Female

GAS 1/4 " RH Macho

Extinguishes flames FA Gas antireturn NV

20 bar / 290 psi

100 bar / 1450 psi

0,03 bar / 0,44 psi

60 m3/h

470 grs

230 °C

Length 69,5 mm Diameter 22 mm

UNE-EN-730-1



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