



Twin gas hose 2 x 9.0 mm (3/8") red/blue

Product Group: 176

Product number: 624312

General description

Unitor's twin hoses for supplying welding gases are made according to the European Norm EN 559.

Features

- High flexibility
- Colour-coded
- Oxygen and acetylene hoses are conjoined
- Made according to international norms

Benefits

- Easy to work with
- Less possibility of wrong connection causing accidents
- Easy to coil up hoses after work
- Provide safety and long lasting quality



Twin gas hose 2 x 9.0 mm (3/8") red/blue

Normal working pressure is up to 20 bar.

The hoses are colour-coded red for acetylene, blue for oxygen and black for shielding gases.

Unitor's hoses for acetylene and oxygen are specially made for use with welding and cutting equipment.

Safety

We strongly recommend that the Ac/Ox twin hose are been checked for cracks in the outer rubber and leaks every time before you start welding; change the hose if necessary. However it is recommended to change hose completely after 5 years due to aging of the rubber.

Approvals

Unitor hoses for welding gases are made according to ISO 3821 / EN 559.

Directions for use

Maximum working pressure	20 bar
Test pressure	40 bar
Minimum bursting pressure	60 bar

Documentation

Type	Document	Size
DoC-526434-624312.pdf	PDF	256 KB