



**SAFETY
DEVICES**



CUTTING TECHNOLOGY

OXYGEN G 1/2" 5M211002



High flow safety device for oxygen

Connection Inlet : G1/2" female nut

Connection outlet : G1/2" male

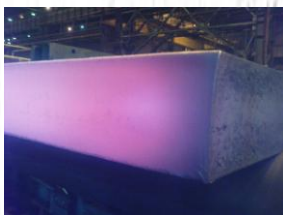
Flow direction : Female to Male

Flow : for cutting applications up to 600 mm

Dimensions : Diameter 32 mm, Length 107 mm, 375 g

Pressure range : up to 2,50 MPa

Contains : Non-return Valve for Gas, Flame trap, Thermal Safety Device to close the line, particle filter



FUEL GAS G3/4" LH 5M212002



High flow safety device for fuel gases

Connection Inlet : G3/4" LH female nut

Connection outlet : G3/4" LH male

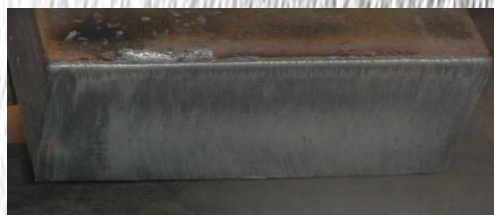
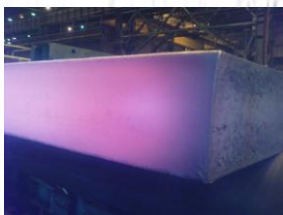
Flow direction : Female to Male

Flow : for cutting applications up to 600 mm

Dimensions : Diameter 32 mm, Length 107 mm, 375 g

Pressure range : up to 0,50 MPa

Contains : Non-return Valve for Gas, Flame trap, Thermal Safety Device to close the line, particle filter





CUTTING TECHNOLOGY

**THE NEW LEVEL
IN PARTNERSHIP
FOR THE STEEL
MILL INDUSTRY**

Contact :

Torch Cutting Technology S.L.

Poligono Industrial "El Campillo"

Nave 14 y 15

48509 Gallarta (Vizcaya)

SPAIN

office@tct-sl.com

www.tct-sl.com

