

Product group: 715 Product number: 905581

Unimix 20 is an Argon-CO2 gas mix with 20% CO2 in Argon used as shielding gas in MIG / MAG welding processes. This product is delivered in a Unitor cylinder as part of WSS global cylinder exchange program.

Product information

An Argon-CO2 mixture of 20% Carbon Dioxide, 80% Argon. This product is delivered in a 50 litre cylinder. Argon-CO2 mixtures are normally used as a shielding gas in arc welding processes.

Features

- Argon-CO2 mix is a colourless and odourless gas
- Argon-CO2 mix is slightly heavier than air and is an inert gas •
- Argon-CO2 mix is non-combustible •
- It's used as a shielding gas for welding, primarily to protect the molten pool against contaminants in the atmosphere ٠
- 80% Argon/20% CO2 mix is suitable for welding all un/low alloyed carbon steels
- Unimix gives a very stable molten pool together with optimum energy-transmission •

Benefits

- ٠
- Suitable for MAG welding applications where an active shielding gas is required typically for low-alloy steels. For your safety, the product is delivered in a Unitor exchange cylinder complete with barcode and unique cylinder serial number. ٠
- We trace and track all cylinders using our system to give you peace of mind.
- We offer global availability through our Global Exchange Programme.

Specification

General

Cylinder Type	M-50
Invent Hazard Material (IMO/EU) classification	NA

Dimensions/Weight

Connection [Size/ Type]	W24.32 MMX 1/14"
Diameter [mm]	230
Gross Weight [kg]	98
Height [mm]	1690
Weight [kg]	

Performance data

Gas Capacity [m ³]	10.9
--------------------------------	------

Documents

SDoC and MD for IHM

Related products

Accessories

510010 REGULATOR 510 AR/CO2 FLOW 0-35L/MIN 778147 TROLLEY F/1 40-50L GAS CYLINDER

Is frequently bought together with 905174 ARGON E-50 FILLING 905565 ARGON E-10 FILLING 905034 OXYGEN O-40 FILLING

905026 ACETYLENE A-40 FILLING 905067 ACETYLENE A-5 FILLING

Physical properties

Colour grey with yellow shoulder

Technical data

Connection [inch]	W24.32mmx 1/14" RH Ext
Filling pressure [bar]	up to 200bar
Function	WELDING
Purity	20 +/- 2% 002
Volume (I)	50

This page is printed from: