

EUROMIX M21

Purpose designed for metal active gas welding (MAG) of carbon manganese steels and gas shielded flux cored arc welding (GSFCAW) of carbon manganese steels and stainless steels, EUROMIX M21 is a mixture of pure argon (Ar) and carbon dioxide (CO₂).

EUROMIX M21 is supplied in 18-cylinder 300bar multiple cylinder packs (MCP) which contain 70% more gas than a conventional 15-cylinder 230bar pack (MCP) and 95% more gas than a conventional 200bar pack (MCP).

- Higher productivity: fewer pack change-overs and less frequent cylinder deliveries
- Cuts cylinder stocks
- NEVOC regulator with hand-tight connection eliminates the need for spanners and cylinder keys

Product name	EUROMIX M21
Package name	18X50S 300BAR
EN439:1994	
classification	M21
Pressure	300 bar
Valve type	Nevoc
Contents	295.2 m ³
Dimensions (mm)	2100 H x 1250 W x 925 D
Approx gross	
weight (kg)	2010 Kg

Typical analysis	
Argon	80%
Carbon dioxide	20%
Oxygen	< 3ppm
Nitrogen	< 5ppm
Hydrogen	< 1ppm
Moisture	< 5ppm
Total impurities	< 10ppm



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