FUME EXTRACTION SYSTEM



150 A

The MIG 150A fume extraction torch ensures the perfect combination of welding performance and effective protection of the environment around the welding area.

The torch will extracts the fumes generated during MIG/MAG welding.

Simply connect the Fume Extraction Torch to either its synchronized automatic portable extractor or the manual alternative.

INNOVATIVE TORCH

- Ergonomic: Its handle is equipped with a scroll button to quickly and easily set the air flow rate.
- The nozzle guarantees optimal extraction of the fumes as close as possible to the

THE PORTABLE EXTRACTOR

To extract the fumes, the torch must be connected to either of 2 choices of portable extractor:

- manual: working continuously
- **automatic**: working in synchronization with the fume extraction torch

The GYS extractor:

- Light and compact (15 Kg), easy to move to be used in any situation.
- High extraction capacity (150 m³/h)
- Air can be passed outside, Standards compliant.



Extractor Torch -MIG 150A - 3 M ref. 041431



The fumes are extracted directly.



Manual portable extractor: **ref.043244**Automatic portable extractor: **ref.043237**

CONSUMABLES REFERENCES





Contact tube m6 x 10

Specific nozzle ref. 043084

Ø0.6 mm ref.041905 Ø0.8 mm ref.041912 Ø1.0 mm ref.041929

(EN 60 974-1

Torch						Extractor				
max	Length	Trigger	8	Original equipment	Wire Ø	SO/60Hz	Air flow rate (m³/h)	Engine power (W)	cm kg	(dB)
150A 60%	3m	Button	AIR	0.8 mm	0.6 > 1	220V	100	1000	81/23/41 15.6 (manual) 16 (auto)	75 (manual) 73 (auto)