



On-Torch Fume Extraction

SifGun fume extraction torch

MIG welding torch with integrated extraction

The SifGun Fume Extraction Torch is an innovative MIG welding torch with integrated extraction at the nozzle of the welding torch. The extraction is close to the weld pool, so the fumes coming from the welding process are extracted immediately. As a result, the user's exposure to welding fumes is reduced by up to 95%. Unlike other models of on-torch extraction, the SifGun fume-extraction torch features a bespoke, optimised nozzle, which balances pressures to prevent disruption of the shielding gases. You can therefore use the same shielding gas flow rates as with a standard MIG torch.

The welding torch is delivered 'ready to use'. It only has to be connected to a welding machine and extraction unit. The SifGun Fume Extraction Torch is available in air-cooled and water-cooled versions.



Features

- Lightweight design
- Comfortable to use
- No disruption to shielding gas
- 95% fume reduction
- For MIG/MAG and FCAW
- Euro connection

Ordering information

SifGun FE Air-Cooled 300A 3 Metre torch	EXTMT3003
SifGun FE Air-Cooled 300A 4 Metre torch	EXTMT3004
SifGun FE Water-Cooled 500A 4 Metre torch	EXTMT5004
SifGun FE Air-Cooled 300A 5 Metre torch	EXTMT3005
SifGun FE Water-Cooled 500A 5 Metre torch	EXTMT5005
SifGun FE Air-Cooled 300A 6 Metre torch	EXTMT3006
Torch Extraction Air Flow Gauge	EXTMT371300

SifGun Fume Extraction torch