

MIG-Euro-Power





| Model | Capacity | | Duty Cycle | Ø Wire | Gasflow |
|----------|-----------------|------------------|------------|------------|----------|
| | CO ₂ | Mixed gas M21 | | | |
| M 150 EP | 180 A | 150 A | 60% | 0.6-1.0 mm | 8 I/min |
| M 240 EP | 265 A | 235 A | 60% | 0.8-1.2 mm | 12 l/min |
| M 250 EP | 230 A | 200 A | 60% | 0.8-1.2 mm | 10 l/min |
| M 260 EP | 310 A | 275 A | 60% | 1.0-1.2 mm | 12 l/min |
| M 360 EP | 350 A | 335 A | 60% | 1.0-1.2 mm | 12 l/min |

Technical specifications conform to EN 60 974-7 (€

MIG-/MAG-Torch S

The series MIG-/MAG-torches **MEP** is available in the air cooled version up to 350 amps and water cooled up to 500 amps. Different kinds of torches, such as small torches for light work up to larger, powerful torches for heavy work, cover many application fields.

Handle

The MEP series is equipped with the new handle *REVO* – *Rohrman Ergonomic Version*. This ergonomic shaped handle with soft pads fits comfortably in hand and has a secure grip in all positions.

Coax cable

The air cooled torches are equipped with a flexible coax cable. The cable with resistant rubber sheathing integrates all leads for power, gas, wire and control cable.

Machine side adaptor

The torches MEP are equipped with the "Euro" central connector, ready for most of the welding units in the market.

The silver plated contact pins care for secure contact.

The long fixing nut gives good grip and can easily be mounted on the welding unit.









eries **MEP**

The flexible torch types M 150 F and M 250 F can be bend in the required direction to reach difficult accessible welding positions.

Standard spare parts ensure for long time use and keep storage- and running cost low.

The ball-joint supports the movements of the welder. An exchangeable top-module offers the option for further control elements such as up/down-slope.

Hose and cable packages

The water cooled torches are equipped with a flexible package. The package with resistant canvas sheath bundles all leads like rubber power cable, water preflow tube, gashose, wire conduit and control cable.

The torches are available in 3 m, 4 m and 5 m.

A kink protection spring secures the guidance of the leads and provides an optimal wire guiding.

Other adaptions on request.



| Model | Capacity | | Duty Cycle | Ø Wire | Gasflow |
|----------|----------|-----------|------------|------------|----------|
| | CO, | Mixed gas | | | |
| M 241 EP | 310 A | 280 A | 100% | 0.8–1.2 mm | 14 l/min |
| M 351 EP | 320 A | 280 A | 100% | 0.8-1.2 mm | 14 I/min |
| M 401 EP | 400 A | 350 A | 100% | 0.8-1.2 mm | 14 I/min |
| M 501 EP | 500 A | 450 A | 100% | 1.0-1.6 mm | 14 l/min |

Technical specifications conform to EN 60 974-7 (€





Central connector WZ-2F (euro connector) fits most power sources in the market





MIG-/MAG-Torch Series *MEP*Flexible Torches



MEP M 250 F - with flexible torch neck



MIG-/MAG-Torches Spare Parts

