



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.

GYS MIG/MAG WELDING SYSTEM MULTIWELD 250T ACCESSORIES NOT INCLUDED 40-250 A GAS-COOLED

SKU: 3154020031678

MIG/MAG welding system MULTIWELD 250T
accessories not included 40-250 A gas-cooled



Categories: [MIG/MAG welding machines](#),
[Welding systems and torches](#)

Product Features: Welding current range:

40-250 A

Welding current at 60% ED/40°C: 200 A

Welding current at 100% ED/40°C: 180 A

No. of welding levels: Continuous

Type of cooling: Gas-cooled

Standard: EN60974-1

Connec

Scope of delivery:

1,00 ST MIG/MAG welding system

MULTIWELD 250T accessories not included

40-250 A gas-cooled |

PRODUCT DESCRIPTION

Properties and areas of application: Semi-automatic three-phase multi-process welding machine for MIG/MAG, flux-cored wire and E-Hand welding

- For welding steel, stainless steel and aluminium, making it idea for metalworking shops and workshops
- With 2 wire guide rolls
- Intuitive control panel with digital display facilitates precise adjustment Further technical information:
- Width: 470mm
- Length: 770mm
- Modes of operation: 2-cycle/4-cycle
- Drive: 2 roller gears
- Wire Ø: 0.6-1.2mm
- Weight: 40kg
- Mobility: On castors
- Protection class: IP21
- Wire pick-up: S 200/B 300



- Maximum current: 250A
- Design: Compact system
- Height: 790mm
- Welding technique: MIG-MAG/flux-cored wire/E-Hand
- Wire feed: Semi-automatic
- Mains voltage: 400 V / 50/60 Hz
- Fuse: 16A
- Open-circuit voltage: 59V Scope of supply: MIG/MAG welding system, 3 m mains cable with 16 A CEE plug, DP equipment 0.8/1.0 mm

PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.