



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



GYS PLASMA CUTTING INVERTER CUTTER 30 FV WITH ACCESSORIES 230 V50/60 HZ

SKU: 3154020013858

Plasma cutting inverter Cutter 30 FV with accessories 230 V50/60 Hz

Categories: <u>Plasma cutting machines, air-cooled</u>, <u>Plasma cutting systems and torches</u>

Product Features: Type of cooling: Air-

cooled

Cutting current at 60% ED: 23 A

Cutting thickness: Max. cutting range up to 15 mm steel and stainless steel / up to 10

mm aluminium Connector type: F Cutting range: Up t

Scope of delivery:

1,00 ST Plasma cutting inverter Cutter 30 FV with accessories 230 V50/60 Hz |

PRODUCT DESCRIPTION

Portable plasma cutting inverter with max. 30 A

- Ideal for bodywork and thin-gauge sheet repairs
- Manual setting of the air pressure (2.5 to 9 bar)
- HF-free ignition
- Integrated power factor correction (PFC) and flexible voltage (FV) at 85-265 V
- With flowmeter on the front side
- Housing reinforced with slip-resistant rubber edge protectors
- Removable, impact- and temperature-resistant torch Further technical information:
- Width: 200mm
- Length: 450mm
- Ignition: High voltage
- Mains fuse, delay-action: 16A
- Weight: 10.8kg
- Protection class: IP21SType: With accessories





- Air consumption: 115l/min

- Height: 280mm

- Cutting current: 10-30A

- Mains voltage: 230 V / 50/60 Hz

- Max. power input: 6kW Scope of supply: PLASMA CUTTER 30 FV, 4 m plasma torch IPT 40, 2 m earthing

clamp 10 mm²

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.