



REFERENCIA

382284200

CÓDIGO EAN

8011399024616

ARTÍCULO

TIG Inverter Mastrotig 216 AC / DC Lab 230V / F1 with ACC.

DESCRIPCIÓN

TIG AC / DC Welding Machine Press and MMA Mastrotig 216 AC / DC Lab. Mastrotig 216 AC / DC Lab is a reliable welding machine designed for more complex welding operations. Delivery 160 AMPERS of DCTO. The supply voltage is single-phase 230 volts. In TIG mode pressed it allows better control of the welding bath. This is especially true for welding in position or on plate metal. In TIG mode with DC current (DC): it is perfect for steel welding Sweet, stainless copper, casting and titanium. In TIG mode with alternating current (AC) Solder aluminum and its alloys (AL, ALSI, ALMG, ALMN).



REFERENCIA

382284200



ARTÍCULO

TIG Inverter Mastrotig 216 AC / DC Lab 230V / F1 with ACC.

DATOS TÉCNICOS

Alimentación	230V/F1
Power consumed: 60% / max.	2/4 kW
Fusible	16 Amp.
Generador compatible	6 kW / kva.
Regulación de soldar	5 - 160 TIG / 20-130 MMA AMP.
Servicio EN60974-1 (40°C)	MMA 130A-25% / TIG 160A-20% MMA 80A-60% / TIG 85A-60% AMP.
Tensión en vacío	105 Volt.
Electrodos utilizables	MMA 1,6-3,2 / tig 1-3.2 Ø mm.
Connector Dinse	25 mm.
Peso Neto/Bruto	12/16,35 kg.
Dimensión aparato	418 x 200 x 415 mm.
Dimensiones embalaje	505 x 300 x 465 mm.