



MASTERMIG 400 230-400V



Panoramica

MASTERMIG 400 230-400V

cod. 827004

Saldatrice a filo MIG-MAG/FLUX/BRAZING con trainafile asportabile, adatta all'uso in ambiente industriale.

Flessibilità di impiego con diversi tipi di materiali quali acciaio, acciaio inox, acciai ad alta resistenza e alluminio.

Caratteristiche:

- Estrema robustezza
- Elevato numero di step di regolazione della
- Tensione dell'arco
- Regolazione tempo di puntatura
- Due posizioni di reattanza
- Protezione termostatica.

Per mezzo di prolunghie (optional) è possibile aumentare il raggio di azione portando la distanza fra trainafile e generatore fino a 10 metri.

Completa degli accessori di saldatura MIG-MAG.



MIG-MAG FLUX



BOBINA 15 kg



CERTIFICAZIONE EAC



3 PH 230V-400V



MARCATURA CE

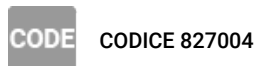


CERTIFICAZIONE TÜV



PROLUNGA MAX 10 m

Dati tecnici



TENSIONE A VUOTO MAX 45,5 V



D. FILO DI SALDATURA ALLUMINIO 0,8 - 1,2 mm















POTENZA ASSORBITA MAX 20 kW








D. FILO DI SALDATURA ANIMATO 1 - 1,2 mm



MASTERMIG 400 230-400V

 FREQUENZA DI RETE 50 / 60 Hz	 POTENZA ASSORBITA AL 60% 10 kW	 D. FILO BRASATURA 0,8 - 1,2 mm
 CAMPO REG.NE CORRENTE 50 - 400 A	 FATTORE DI POTENZA (cosphi) 0,9	 CORRENTE MAX DC (EN 60974-1) 400 @ 25 % A
 POSIZIONI DI REGOLAZIONE 18	 GRADO DI PROTEZIONE IP22	 D. FILO DI SALDATURA ACCIAIO 0,6 - 1,6 mm
 DIMENSIONI 94,5 x 56,5 x 83 cm	 CORRENTE IN DC 240 A	 D. FILO DI SALDATURA INOX 0,8 - 1,6 mm

Accessori in dotazione

 ADATTATORE BOMBOLA ARGON IT - 432036	 CAVO 35 MMQ 3 M PINZA MASSA DX50 - 723030
 GANCIO APPENDI TORCIA - 644444	 MT36 TORCIA MIG 3 M - 742186
 RIDUTTORE PRESSIONE 2 MANOMETRI 32 L\min - 722346	