



TECHNOLOGY 216HD 230V ACX+VALIG. ALU



TECHNOLOGY 216HD 230V ACX+VALIG. ALU

cod. 816206

Saldatrice inverter ad elettrodo MMA e TIG in corrente continua (DC) con innesco a striscio. Flessibilità di impiego con i più svariati tipi di elettrodi: rutili, basici, inox, ghisa, ecc. Caratteristiche: compatta e leggera * elevata stabilità della corrente di saldatura alle variazioni della tensione di alimentazione * dispositivi arc force, hot start, anti-stick * protezioni termostatica, sovratensione, sottotensione, sovracorrente, motogeneratore (+/- 15%). Completa di accessori per la saldatura MMA e valigetta in alluminio.



MMA TIG DC SCRATCH



1 PH 230V



VENTILATA



MARCATURA CE














CERTIFICAZIONE EAC



CERTIFICAZIONE TÜV

TECHNOLOGY 216HD 230V ACX+VALIG. ALU

cod. 816206

 CODICE 816206	 TENSIONE RETE MONOFASE 230 - 1 ph V 50/60Hz
 CAMPO REG.NE CORRENTE IN AC 5 - 180 DC A	 CORRENTE MAX. IN AC 180 - 30 % DC A EN60974-1
 CORRENTE AL 60% IN AC 125 DC A EN60974-1	 TENSIONE A VUOTO MAX IN AC 83 DC V
 CORRENTE ASSORBITA AL 60% - MAX 23 - 35 A	 POTENZA ASSORBITA AL 60% - MAX 3,5 - 5,5 kW
 POTENZA MINIMA MOTOGENERATORE 8 kW	 RENDIMENTO 87 n%
 FATTORE DI POTENZA 0,7 cosphi	 D.ELETTRODI UTILIZZABILI IN DC 1,6 - 4 mm
 GRADO DI PROTEZIONE IP23	 DIMENSIONI 36 - 40 - 18,5 cm(L,W,H)
 PESO 8,4 kg	 CODICE EAN 800489781004 1
 PEZZI / PALLET 30 pz/pallet	

Telwin SPA | Via della Tecnica 3 - 36030 VILLAVERLA (VI) ITALY - Tel. +39-0445-858811 - F.. +39-0445-858800/801
socio unico Cap.Soc. 11.500.000,00 i.v. R.E.A. VI N.298635 - P.IVA IT03096440247 - REG.RAEE IT08010000000123