



TECHNOLOGY 238 XT CE/MPGE 230V ACX+CASE











MMA TIG DC SCRATCH



CE MARKING







1 PH 230V



EAC CERTIFICATION

Overview

TECHNOLOGY 238 XT CE/MPGE 230V ACX+CASE

cod. 816252

MMA and TIG inverter, electrode welding machine in direct current (DC) with scratch striking.

Use with a wide range of electrodes: rutile, basic, stainless steel, cast iron, cellulosic, etc.

Recommended for motorgenerators, this model grants high performance despite power supply instability, thanks to the MPGE multiprotections: control device of the wave form, filter against input peaks, stabilization of oscillations. Robust and impact resistant. Features:

- compact and light
- 50 Ø dinse
- high welding current stability in spite of mains voltage fluctuations
- regulation of arc force and hot start according to the type of electrode in use
- anti-stick device
- $\hbox{-} thermostatic, overvoltage, undervoltage, overcurrent protections.}\\$

Complete with MMA welding accessories and aluminium carry case.

Technical data



CODE 816252



MAX ABSORBED CURRENT 39 A



POWER FACTOR (cosphi) 0,7



SINGLE PHASE MAINS VOLTAGE 230 V



ABSORBED CURRENT AT 60% - MAX 20



D. USABLE ELECTRODES IN DC 1,6 - 4 mm



MAINS FREQUENCY 50 / 60 Hz



MAX ABSORBED POWER 6,3 kW



PROTECTION DEGREE IP23



CURRENT RANGE 5 - 200 A



ABSORBED POWER AT 60% 3 kW



DIMENSIONS 37,5 - 50 - 22 cm



MAX CURRENT 200 A - 35 %



MOTORGENERATOR MINIMUM POWER



WEIGHT 10,55 kg



CURRENT AT 60% 140 A



EFFICIENCY 87 %



EAN CODE 800489716580 6



MAX NO LOAD VOLTAGE 80 V

Included Accessories

CABLE

CABLE TW05V-A 1X025 L=02.00M DINSE



TOLEDO 300 WORK CLAMP



DALLAS 300 ELECTRODE HOLDER 300A