



TECHNOLOGY T.222 AC/DC HF/LIFT 230V+ACC.























Overview

TECHNOLOGY T.222 AC/DC HF/LIFT 230V+ACC.

cod. 852054

Microprocessor controlled, TIG (high frequency HF or LIFT striking), PULSE TIG and MMA inverter welding machine in direct current and alternating current (AC/DC). Use with a wide range of materials such as steel, stainless steel, titanium, copper, nickel and their alloys, aluminium, magnesium and their alloys. Characteristics: pulse and EASY pulse operation * adjustable pre-heatingfor simpler striking in AC * TIG regulations: bi-level, start up/end current, spot welding time, pre/post gas, current up/down slope, balance DC AC, square wave frequency * THINSPOT function for guick and precise tack welding * MMA regulations: arc force and hot start * anti-stick device * VRD device * remote control connector * thermostatic, overvoltage, undervoltage, overcurrent protections. Complete with TIG welding accessories.



TIG AC-DC HF/LIFT MMA



1 PH 230V



FAN COOLED



MICROPROCESSOR



REMOTE CONTROLS



CE MARKING

EAC CERTIFICATION

Technical data



CODE 852054



MAINS VOLTAGE 230 - 1 ph V50/60Hz



CURRENT RANGE 5 - 200 A



MAX CURRENT 200 - 24 % A EN60974-1



CURRENT AT 60% 100 A EN60974-1



MAX NO LOAD VOLTAGE IN AC 100 V





TECHNOLOGY T.222 AC/DC HF/LIFT 230V+ACC.



ABSORBED CURRENT AT 60% - MAX 20 - 34 A



A MAX CURRENT IN DC 34 A



ABSORBED POWER AT 60% - MAX 3 - 5,5 kW





D. USABLE ELECTRODES IN DC 1,6 - 4



WEIGHT 16,4 kg



EFFICIENCY 77 n%



DIMENSIONS 43 - 17 - 34 cm(L,W,H)



EAN CODE 800489794393 0

PROTECTION DEGREE IP23

Included Accessories



ARGON GAS BOTTLE IT ADAPTOR - 432036

CABLE 25 MMQ 3 M - DINSE 50 - 713504



GAS REGULATOR 2 MANOMETERS - 722119

ST26 TIG TORCH 4 M - 742614



TOLEDO 300 WORK CLAMP - 712231

