



TECHNOLOGY PLASMA 54 XT KOMPRESSOR



NEW

Overview

TECHNOLOGY PLASMA 54 XT KOMPRESSOR

cod. 816147

Inverter, compressed air plasma cutting system, with contact striking of pilot arc.

Allows a rapid, distortion-proof cutting of all conductive materials such as steel, stainless steel, galvanised steel, aluminium, copper, brass, etc.

The model is equipped with a compressor and needs not to be connected to an external compressed air power source.

Features:

- robust and impact resistant;
- reduced weight and dimensions;
- warning led for torch under voltage, protections;
- warning led for consumables change;
- torch automatic cooling;
- thermostatic, overvoltage, undervoltage, overcurrent, air failure protections. Complete with PK torch.



1 PH 230V





EAC CERTIFICATION

Technical data



CODE 816147



MAX NO LOAD VOLTAGE 313 V



POWER FACTOR (cosphi) 0,7



SINGLE PHASE MAINS VOLTAGE 230 V



MAX ABSORBED CURRENT 27,5 A



MAX CUTTING THICKNESS 12 mm



MAINS FREQUENCY 50 / 60 Hz



MAX ABSORBED POWER 4,5 kW



PROTECTION DEGREE IP23



CURRENT RANGE 10 - 40 A



MAINS FUSE 16 A



DIMENSIONS 47 x 26 x 37,8 cm





TECHNOLOGY PLASMA 54 XT KOMPRESSOR









KILKENNY WELDING SUPPLIES LTD

Cuffesgrange, Co. Kilkenny.

Phone: 056 7729949

Timahoe Road, Portlaoise, Co. Laois. Phone: 057 8621479

Email: info@kws.ie