



DIGITAL MIG 180 230V

Microprocessor controlled, MIG-MAG/BRAZING synergic welding machine. It is particularly suitable foruse in light metal works and body shop, for welding galvanised sheets, HSS high strength steel, stainless steel and aluminium sheets. The innovative SY NERGIC DIGIDESK technology allows for a rapidand easy setting of the welding programmes and grants always a high control both of the arc and of the quality of the welding. Characteristics: automatic setting of wire speed according to the features of the material being welded, the shielding gas and the wire diameter * monitoring of powervoltage supply * 2/4 strokes, spot operations * automatic torch recognition * regulation of wire speed up slope, post gas time, wire burn-back time * use with spool gun torch * thermostatic protection. Complete with MIG-MAG welding accessories.





























Technical Data

Standards:

LVD: EN 60974-1

LVD: EN 50445

EMC: EN 60974-10









A EN60974-1

140



A EN60974-1

80



37



kW

2,3



820020

230 1 ph

30 170 (∰ ѕт

20 % (∰ss

(C) AL

🜘 вz



16

cosphi 0,9

nr 6

mm 0,6 0.8

mm 0,8

mm 0,8 mm 0,8

IP21

cm(L,W,H)81 45

62











800489751054 5

pz/pallet

pz/pallet - B