



PCP 18 400V



Overview

PCP 18 400V

cod. 824043

Column spot welder with movable arms and built-in synchronous control by thyristors. It grants optimum results on different kinds of steel. Characteristics: adjustment of spot welding current (from 20 to 100 %), spot welding time (from 1 to 100 cycles), electrode pressure * pneumatic compressed air control. The model requires water cooling for electrodes and arms.



2 PH 400V



FAN COOLED



PNEUMATIC CONTROL



CE MARKING



EAC CERTIFICATION

Technical data



CODE 824043



MAINS VOLTAGE 400 - 2 ph V50/60Hz



MAX SPOT-WELDING CURRENT 9700 A



MAX NO LOAD VOLTAGE IN AC 2,6 V



RATED POWER X=50% 22 kW



RATED POWER X=50% 15 kVA



POWER FACTOR 0,7 cosphi



MAX WELD. THICK. ON 2 SHEETS 3 + 3 mm



MAX ELECTRODES POWER 190 daN



ARMS PROJECTION 330 mm



DUTY CYCLE 15 %



PROTECTION DEGREE IP20



DIMENSIONS 79 - 32 - 128 cm(L,W,H)



WEIGHT 120 kg



EAN CODE 800489759071 4



PIECES/PALLET 3 pz/pallet



PCP 18 400V

Included Accessories

ARM L=350MM - 443021



STANDARD STRAIGHT ELECTRODE - 690035