

Model:

DECAPAC 120E (380V/60HZ/3PH) Description:

AIR PLASMA CUTTING MACHINE



Alimentation (volt 50/60 Hz):	3 Ph x 400
Fuse (Amp):	50
Installation Power (Kw):	30
Open circuit voltage (Volt):	260
Duty Cycle (%):	120 @ 60% 50 @ 100%
Dimensions (mm):	790 x 590 x 820

<u>Compressed air plasma cutting machine</u> designed for cutting all electricity conductive metals: steel, stainless steel, aluminiun, copper, brass

- · Pilot arc
- · High frequency. The arc is stroken by high frequency
- ELECTRONIC CHECK CONTROL: this device indicates eventual faults that could arise in the electric parts
- · Protection against risks of contact with live parts
- Overload protection
- · Air pressure protection
- Torches are equipped with SAFETY SYSTEM
- · Copper windings transformer
- Primary cable3.0m
- · Instruction manual

Code Reference: DEC-0131

Email: trust3@al-tuwaijri.com