

## **CUT 130 AIR PLASMA CUTTING MACHINE**















Model	CUT 130 ACD
Input Voltage ( AC Supply )	415 Volt, 3-Phase
Rated Input Power (KVA)	20
Rated Duty Cycle	100%
Output Current Adjustment ( A)	20-130
Power Factor	0.93
Recommended Cutting Thickness	35 mm
Torch Cooling	Air Cooled
Arcing Way	Non Touch
CNC Enabled	YES
Suggested Air Pressure	4 - 6 kg/cm2
Weight ( Kg)	43
Dimensions (mm)	310*495*585
Accessories	
Plasma Torch, Electrode & Nozzle, Cap	1 Set
Earth Clamp with 2.0 mtr Cable	1 Set
Air Pressure Gauge	1 Set

## Features & Applications

- ✓ Suitable for Carbon Steel, Stainless Steel, Cast Iron, Brass, Copper, Aluminum and other electric-conductive material.
- ✓ The machine has all signal output required by CNC control and is suitable for automatic cutting
- ✓ Clean and Smooth Cutting.
- ✓ Heavy duty for continuous work
- ✓ Low Power Consumption and high efficiency











https://www.youtube.com/c/newtechtechnology

https://facebook.com/Newtechweldingandcnc

