INVERTER IGBT PLASMA with Built-in Air Compressor



www.crepow.com (E 🗰 RoHS

6

Velding & Cutting Technology



CUT 25COM





Industrial D,C

1 Phase

Processes

• Air plasma cutting

Optional Accessories

- Earth cable and clamp
- Non HF Cutting Torch





oxtimes Built-in Air Compressor make it ready for any job in the home or small shop

- $\, \ensuremath{\mathbb{Z}} \,$ $\,$ Plasma Central connector make torch connection quicker and easier
- \square Quick connect flexible work cable with heavy duty clamp
- lpha Non-high-frequency Arc Starting does not interfere with or damage controls or computers
- ☐ 110Volts Input Voltage for CUT25 COM
- ☐ 220Volts Input Voltage for CUT40 COM
- \fbox $\,$ Protections including over-heat, over-voltage and over-current

MODEL		CUT 25COM
Power Supply Voltage(V)		1-110/120/130±10%
Frequency(HZ)		50/60
Rated Input Power(KW)		2.7
Rated Input Current(A)		37.5
Duty Cycle (40°C 10min)		60% 25A
No Load Voltage(V)		220
Cutting Current range(A)		10-25
Severance Cut for Carbon Steel (mm)		≤10
	Carbon Steel	≤ 8
Production Cut(MM)	Stainless Steel	≤ 8
	Aluminum	≤ 4
	Copper	≤ 2
Net Weight(KG)/(LB)		18 KG/39.6 LB
Dimensions(MM)/(Inch)		520*213*400/20.4*8.4*15.7
Insulation Class		н
Protection Class		IP23
Cooling		AF