# CUT-100H/130H



Quick Specs CE Industrial Application: Home workshops Metal workshops Light fabrication Repair and maintenance For These materials: Mild Steel Brass Stainless Steel Copper Aluminum Processes:Plasma cutting Input Power: 400V, 3-Phase Amperage Range: 100H: 30-100A/130H: 30-130A Rated Output at 40°C (104°F): 100H: 100A@60% Duty Cycle 130H: 130A@60% Duty Cycle Weight: 100H: 42kg/ 130H: 45kg

#### The heavy duty plasma cutting power source

The **CUT-100H** plasma is the largest air cooled manual system in the range. Selected with built-in CNC port it is a perfect plasma cutting power source for CNC cutting system.

The heavy duty inverter system with a duty cycle of 60% in a 40°C ambient with 100AMP output, is specifically designed for a high level applications requiring superior endurance and cutting performance,

HF or Non-HF pilot arc start system can be easily switched.

#### **Specialist Features**

- Pilot Arc for superior arc performance and easy start.
- HF or Non-HF Arc ignition: reliable plasma arc initiation without high frequency.
- Continuous Output Control: focus the arc for different material thickness.
- Rapid Arc Restrike: fast cutting through gaps, even expanded metal.
- Powerful with heavy duty: 80A @60%,100A@60%.
- Recommended 20mm quality cut capacity (0.5 m/min, with optional torch).
- 2T(STD)/4T(HOLD) control mode
- Generator power supply friendly.



#### **Outstanding Quality:**

- Newly designed using the latest power electronic technology for improved reliability.
- CE Certified.
- One-Year Warranty on parts.





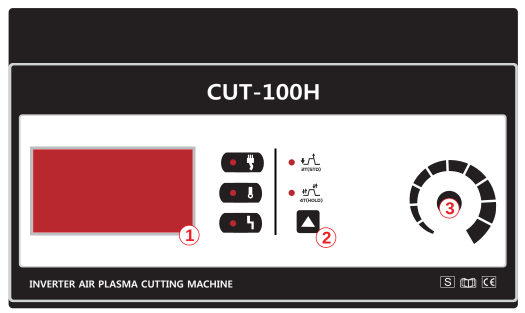
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## **Technical specifications**

Item No	CUT-100H	CUT-130H	
Rated Input Voltage	3PH ~ 400V ±15%	3PH ~ 400V ±15%	
Max. Load Power Capacity	17.8KVA	26.09KVA	
Rated Output Currant	30-100A	30-130A	
Rated Output Voltage	120V	132V	
Rated Open-circuit Voltage	280V	280V	
Rated Duty Cycle (40°C, 105°F)	60% @100A	60% 130A	
	100% @80A	100% @100A	
Power Factor	0.8	0.8	
Efficiency	85%	85%	
Required Air Pressure	0.4~0.6MPa	0.4~0.6MPa	
Quality Cutting Capacity (Hand-held)	20mm	25mm	
Max Cutting Capacity (Hand-held)	45mm	50mm	
Dimension (LxWxH)	680X310X650mm	680X310X650mm	
Weight (KG)	42KG	45KG	

\*Pierce rating for handheld use or with automatic torch height control





#### **Control Panel Parameter Values**

#### 1.Ammeter/Voltmeter Display 2.Mode 2T(STD)

2T(STD) 4T(HOLD) 3.Encoder Control



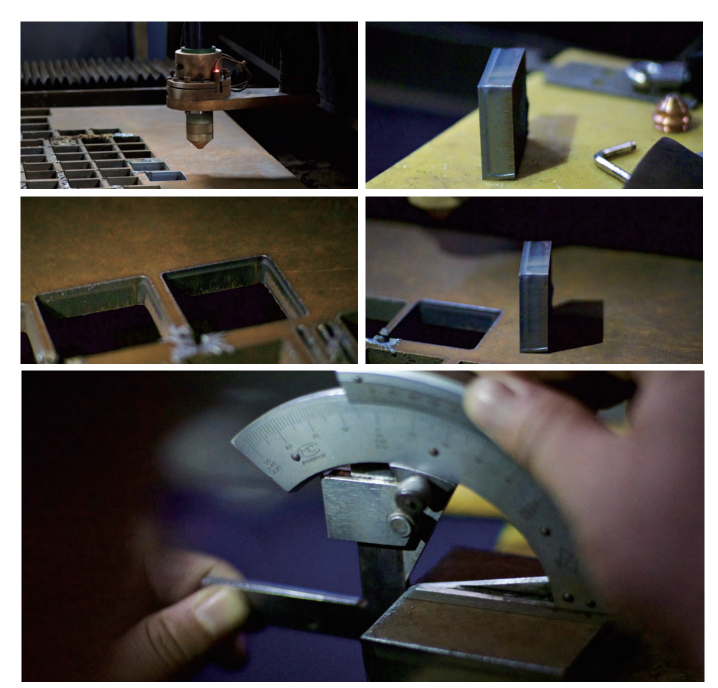
# Steel Cutting Capability (Thickness to scale.)

#### **CUT-100H**

Capacity	Thickness	
	Cutting	
Quality Cutting Capacity (Hand-held)	20mm	
Max Cutting Capacity (Hand-held)	45mm	

#### CUT-130H

Capacity	Thickness	
	Cutting	
Quality Cutting Capacity (Hand-held)	25mm	
Max Cutting Capacity (Hand-held)	50mm	



Video: https://www.youtube.com/watch?v=wstpzUt\_ELM



## **Non-HF Arc Ignition system**

#### torches with pilot arc cut in without high frequency.

1	2 VOLTAGE	3 VOLTAGE AIR AIR CUtting air Cooling air PILOT ARC	4 VOLTAGE AIR PILOT ARC
Torch off.	By pressing the trigger the torch will be fed by the current thus causing a temporary short circuit betweenelectrode and tip.	The air then pushes up the small piston, thuscreating, between the electrode and the tip, the distance needed to strike the pilot arc.	By positioning the torch on the part to be cut, theplasma arc will strike.

Less electromagnetic disturbance, with consequent absence of problems for any electronic, radio, television, telephone and computer systems in the vicinity of the cutting positions.

Less electric stress on the torch - and on the respective connecting cables - due to the absence of the high voltage necessary for striking the arc Greater simplicity in comparison with other torches(without high frequency) on the market, with a consequent decrease of the risks of jamming in the mechanical pneumatic movement for striking the arc. Subject to wear (electrode, tips, nozzles, diffusers etc.), thanks to the better cooling of the torch obtained by reducing the insulating thicknesses (without endangering the safety parameters)

### Accessories

#### For Hand



PLASMA torch: LT101 (A101) Current: 100A Duty Cycle: 60% Gas: Air Gas Pressure: 4.5-5.0 bar Gas Flow: 180L/min Max Pierce: 20mm Ignition: HF Post Flow: 100 second. recommended Standard Length: 6M



PLASMA torch: PT-100 Current: 100A Duty Cycle: 60% Gas: Air/N<sub>2</sub> Gas Pressure: 4.6-5.0 bar Gas Flow: 200L/min Max Pierce: 20mm Ignition: Without HF Post Flow: 80 second. recommended Standard Length: 6M

#### For CNC



PLASMA torch: FineCUT-100A Current: 50-100A Duty Cycle: 100A @100% Gas: Air/N<sub>2</sub> Gas Pressure: 4.5-5.0 bar Gas Flow: 300L/min Max Pierce: 20mm Ignition: HF Cooling: Water-cooling



PLASMA torch: PTM-100 Current : 30-100 Amps Duty Cycle: 100 Amps 60% Gas: Air/N<sub>2</sub> Gas Pressure: 70-80 PSI (4.6-5.0 bar) Gas Flow: 420 SCFH (200 lpm) Pilot : Electrode to Tip (18-22A) Ignition: Without HF

