

## Plasma Cutting Power Source

# Quick Specs

Industrial Applications Maintenance Light Construction Prototyping Body Shops Fabrication HVAC Ductwork

Power Voltage	
1 Phase AC240V	±159

Input Current 27.5A/6.6kVA Output Current 15-40A Max. OCV: 253VDC Output Voltage

96V

Duty Cycle 60%

**Weight** 9KG Dimensions D375×H232×W155MM

Cutting Capability Rated: 12MM Air Pressure Required 4-5.5 Bar

# Portable. Professional. Rugged. Affordable.

*CMAX* 45 plasma cutting system offers much more than you would expect from a welder this size. Weighing in at just under 9kg the Inverter *CMAX* 45 is no lightweight contender. It packs the full punch of a heavyweight professional that you can take to the most demanding job sites. It can operate from a portable generator.

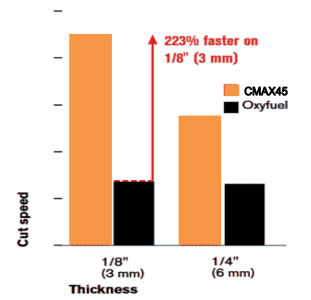
#### **FEATURES**

- Touch Start System Reliable plasma arc initiation with high frequency.
- Postflow cooling circuit extends the life of the consumables and torch by cooling them with postflow air after the trigger is released (15~20s).
- Long Consumable Life New heavy duty electrode and nozzle design save you money in the long run.
- Thermal overload protection with indicator light helps prevent machine damage if the duty cycle is exceeded or airflow is blocked.

#### PROCESSES

**Air Plasma Cutting** 

#### Relative cut performance on mild steel.





CMAX 45 Machine Only Includes:

CMAX 45

≻

- 5M SG55 PLASMA TORCH.
- 2.5M work cable and
  - clamp.

### **Operating data**

Capacity	Thickness	Cut speed
	Handheld cut	
Recommended	1/4" (6 mm)	20 ipm (500 mm/min)
	3/8"(10 mm)	10 ipm (250 mm/min)
Severance	1/2" (12 mm)	5 ipm (125 mm/min.)



\*Please note that the specification may vary within each country. Specifications are subjected to change without notice.