

Plasma Cutting Power Source

Quick Specs

Industrial Applications
Maintenance
Light Construction
Prototyping
Body Shops
Fabrication
HVAC Ductwork

Power Voltage 1 Phase AC240V ±15%

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

96V

Duty Cycle 60%

Weight 7KG **Dimensions** D395×H295×W173MM

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.

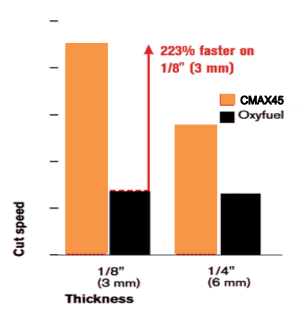
FEATURES

- > 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.





INCLUDED

CMAX 45 Machine Only Includes:

- CMAX 45
- ➤ 5M SG55 PLASMA TORCH.
- 2.5M work cable and clamp.

INPUT







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.