



POWER

PORTABILITY

It all adds up to the total plasma cutting package – Cutmaster 30+.

CUTMASTER+

When it comes to finding the ultimate plasma cutter, Cutmaster 30+ is your perfect answer. A TFT LCD screen, increased consumable life, and unbeatable power give you the portability, efficiency, and flexibility you need to conquer any cut. So now it's easier than ever to become a cut master.



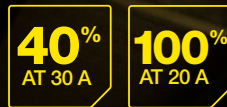
POWER + PORTABILITY

Tackle cuts in any terrain with industrial housing and a compact design.

- Pierce and cut capacity of 3/8 in. and a maximum edge cut capacity of 5/8 in.



- 40% duty cycle at 30 A and 100% duty cycle at 20 A



- Runs on both 110 and 240 V input with auto-voltage detection



- Lightweight design with three handles for easy transportation



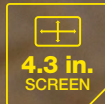
- Durable, weather-protected IP23S housing



EFFICIENCY + EASE

Mastering cuts is simple with our user-friendly TFT LCD screen.

- Bright 4.3 in. screen is optimal for displaying settings and making adjustments



- Adjustable 2T/4T trigger lock to achieve long cuts by hand or with MechPak



- Automatic air pressure recognition and purging for proper cutting pressure and extended consumable life
- Comes standard with long-lasting Cutmaster Black Series electrodes



Works with MechPak for semi-mechanized cutting.



SIMPLICITY FLEXIBILITY

Dominate any plasma cutting job with built-in functionality and flexibility.

- Switch from normal to grate cutting mode to extend consumable life when working with plate or expanded metal
- Equipped with SL60™ 1Torch® and a full range of consumables for both shielded and unshielded cutting and gouging



SPECIFICATIONS

SPECIFICATIONS	
Amperage Output	10–30 A, continuously adjustable
Recommended Generator Size	4.5 kW
Recommended Cut and Pierce Capacity	Up to 3/8 in. (10 mm)
Maximum Edge Cut Capacity	5/8 in. (16 mm)
Open Circuit Voltage (OCV)	290 V
Input Voltage	110–240 VAC +/- 10%, 50/60 Hz, 1ph
Rated Duty Cycle	40% @ 30 A, 100% @ 20 A
Amperage Draw (at Maximum Cut Capacity)	21 A @ 208 V, 19 A @ 230 V, 20 A @ 120 V
Input Power Cable and Plug	10 ft. (3 m) 1 ph 12 AWG 3/C with NEMA 6-50P plug
Work Lead with Ground Clamp	13 ft. (4 m) 10 mm ² work cable with 25 mm Dinse connection
Gas Requirements	Compressed air
Operating Temperature Range	32°F–122°F (0°C–50°C)
Compressed Air Pressure Requirement	6–8 bar (0.6–0.8 MPa) (90–110 PSI)
Compressed Airflow Requirement	80–150 l/min. (170–350 cfh)
SL60 Torch Duty Cycle	100% at 30 A @ 350 cfh (150 l/min.) airflow
Torches – For Use with Cutmaster 30+	SL60 1Torch (supplied)
Enclosure Class	IP23S
Certifications	CCC, CSA, CE, UKCA
Dimensions L x W x H	18.3 x 7.9 x 12.4 in. (465 x 200 x 315 mm)
Weight (Including Torch)	24.25 lb. (11 kg)

ORDERING INFORMATION	
Package* (with SL60 1Torch 16 ft. (5 m) 75° Head)	Part Number
Cutmaster 30+, 115/240 V 1ph (NEMA 6-50P plug, 115 V adapters)	0559130001 (CSA)
Cutmaster 30+, 230 V 1ph (Schuko plug)	0559130004 (CE/UKCA)
Cutmaster 30+, 230 V 1ph (AUS plug)	0559130006 (CE-AUS)
Torches	
SL60 1Torch and Lead 20 ft. (6.1 m) 75° Head	7-5200
SL60 1Torch and Lead 50 ft. (15.2 m) 75° Head	7-5201

*Cutmaster 30+ power supply, SL60 75° torch with lead, 10 ft. (3 m) work lead with ground clamp, consumables kit, regional input power plugs per above, and 1/4 in. NPT air fitting. Cutmaster 30+ is compatible with all 1Torch ATC torch connections.



Cutmaster 30+ is backed by a 3-year warranty.





YOU



BETTER CUTS

Visit esab.com/cmplus to learn how Cutmaster 30+ adds up to the perfect plasma cutting solution for your shop.

CUTMASTER+