Cutmaster® 70+

The total portable plasma cutting package





















Industry

- Industrial and General Fabrication
- Light Fabrication
- Industrial Production & Manufacturing
- Automotive Bodies
- Hobbyist
- Agricultural Equipment
- HVAC
- Repair and Maintenance
- Pipeline
- Training Schools



Simple and intuitive TFT LCD panel

Cutmaster 70+ is the perfect combination of power and portability for hand-held plasma cutting machines. Plus means more, so we've added a user-friendly 10.9 cm (4.3 in.) TFT LCD screen and upgraded features that give you even more control and flexibility to master any cut up to 30 mm (1 1/8 in.). Together with the SL60 1Torch, it all adds up to the total plasma cutting package.

Pierce Capacity: 20 mm (3/4 in.)

Cutting Capacity: 30 mm (1 1/8 in.)

Maximum Severance: 38 mm (1 1/2 in.)

Results may vary based on material used.

- Portable and durable with three handles and lightweight, industrial all-weather housing
- Bright 10.9 cm (4.3 in.) TFT LCD display with glovefriendly adjustment knob simplifies use and provides greater control and flexibility
- Includes industrial SL60 1Torch featuring 2T/4T function, safety trigger lock, and double-tap trigger to conserve bottled air
- Switch between normal and grate cutting modes
- Post-cut air purge to expand consumable life
- Compatible with all ATC torch connections
- Includes a complete package of general cutting and gouging consumables for most applications
- Industry leading 3-year warranty on power supply and 1-year warranty on torch and leads
- CNC functionality with pre-installed 14 pin CPC receptacle and voltage divider which allows:
 - 1. Start/Stop
 - 2. OK to Move
 - 3. Divided arc voltage (ratio 20:1, 30:1, 40:1, 50:1, 80:1)

Visit **esab.com** for more information.

Cutmaster® 70+

Specifications			
Input Voltage	120 – 240 VA 50/60Hz		480 VAC +/- 15%, 50/60 Hz, 3 Φ
Certifications		cETLus (NA)	
Amperage Output	10 – 70 A, continuously adjustable		
Recommended Generator Size	20+ kW		
Pierce Capacity*		Up to 20 mm (3/4 in.)	
Cutting Capacity*		30 mm (1 1/8 in.) @ 153 mm/min (6 ipm)	
Maximum Severance*	38 mm (1 1/2 in.) @ 90 mm/min (1 1/2 ipm)		
Open Circuit Voltage (OCV)	319 V		
Rated Duty Cycle	120 VAC 40% @ 25 A / 120 V 100% @ 16 A / 120 V	240 VAC 40% @ 70 A / 150 V 100% @ 40 A / 150 V	50% @ 70 A / 150 V 100% @ 50 A / 150 V
Circuit Breaker	20 A (120 VAC)	90 A (240 VAC)	25 A
Amperage Draw	30 A (120 VAC)	47.5 A (240 VAC)	19.2 A
Input Power Cable and Plug		3 m (10 ft), 10 AWG, with NEMA 6-50P Plug	
Weight	17.5 kg (38	17.5 kg (38.6 lbs)	
Gas Requirements	Compre	Compressed air Clean, dry, oil-free per ISO 8573-1 Class 1.2.2 Compressed Nitrogen: 99.95% pure	
Operating Temperature Range		-10° to + 50° C (14° F to 122° F)	
Inlet Air Pressure Requirement		6.2 – 8.6 bar (90 – 125 psi)	
Recommended Outlet Air Pressure		5.2 bar (75 psi)	
Inlet Air Flow Requirement		142 – 235 l/min (300 – 500 cfh)	
Torch Duty Cycle	100% at 60 A	100% at 60 A @ 189 I/min (400 cfh) air flow and 5.2 bar (75 psi) pressure	
Enclosure Class	IP23S		
Dimensions L x W x H	465 x 200 x 315 mm (18.3 x 7.9 x 12.4 in.)		

^{*} Depending on material

Ordering Information		
Description	Part Number	
TD Cutmaster 70+ Package, 1 Φ 120-240V cETLus (NA) * incl 120V adapter	1-7000-1	
TD Cutmaster 70+ Package, 3 Φ 480V (without plug) cETLus (NA) *	1-7000-2	

^{*}Cutmaster 70+ power supply, 5 m (16 ft) SL60 75° torch with lead, 3 m (10 ft) work lead with 10 mm² (4 AWG) ground clamp 9 mm (3/8 in.) OKC/dinse 10-25 connector, consumables kit, regional 1/4" air fitting

Options & Accessories		
Description	Part Number	
SL60 1Torch and Lead 6.1 m (20 ft) 75° Head	7-5204	
SL60 1Torch and Lead 15.2 m (50 ft) 75° Head	7-5205	
SL100 Mechanised ATC 180° 7.6 m (25 ft)	7-5215	
SL100 Mechanised ATC 180° 15.2 m (50 ft)	7-5216	
Ground Clamp Dinse 25 mm lead (10 mm² OKC) - 3 m	0700400909	
Cutting Guide Kit	7-7501	
Circle Cutting Guide Kit	7-3291	
Straight Line Cutting Guide	7-8911	

Cutmaster® 70+

Options & Accessories		
Description	Part Number	
CNC Remote Cable 7.6 m (25 ft)	7-8911	
CNC Remote Cable 15.2 m (50 ft)	9-8312	
Leather Lead Cover 6.1 m (20 ft)	9-8313	
Leather Lead Cover 15.2 m (50 ft)	9-1260	
Multi-Purpose Cart	7-8888	
Shoulder Strap	0445197880	

Wear & Spare Parts 1Torch		
Description	Part Number	
O-ring, 70-801, Black, BUNA N, 5/pack, SL60/SL100	8-3487	
O-ring, 56-614, Red, SILICONE, 5/pack, SL60/SL100	8-3486	
Lubricant O-ring, SL60/SL100	8-4025	
Electrode, Standard, 5/pack, SL60/SL100	9-8215	
Electrode, Black Series, 5/pack, SL60/SL100	9-8214	
Start Cartridge, SL60/SL100	9-8213	
Start Cartridge, Heavy Duty, SL60/SL100	9-8277	
Shield Cup, Standard, for exposed tip, SL60/SL100	9-8218	
Shield Cup, Max Life, for shielded tip, SL60/SL100	9-8237	
Cutting/Drag Tip, 20A, 5/pack, SL60/SL100	9-8205	
Cutting/Drag Tip, 30A, 5/pack, SL60/SL100	9-8206	
Cutting/Drag Tip, 40A, 5/pack, SL60/SL100	9-8207	
Cutting Tip, 40A, 5/pack, SL60/SL100	9-8208	
Cutting Tip, 50-55A, 5/pack, SL60/SL100	9-8209	
Cutting Tip, 60A, 5/pack, SL60/SL100	9-8210	
Cutting/Drag Tip, 60A, 5/pack, SL60/SL100	9-8252	
Cutting Tip, 70A, 5/pack, SL60/SL100	9-8231	
Gouging Tip A (MAX 40 A), 5/pack, SL60/SL100	9-8225	
Gouging Tip B (50-100A), 5/pack, SL60/SL100	9-8226	
Gouging Tip C (60-120A), 5/pack, SL60/SL100	9-8227	
Gouging Tip D (60-120A), 5/pack, SL60/SL100	9-8228	
Shield Cap, Drag, 40 A, SL60/SL100	9-8244	
Shield Cap, Drag, 50-60A, SL60/SL100	9-8235	
Shield Cap, Drag, 70-100A, SL60/SL100	9-8236	
Shield Cap, Gouging (A - D), SL60/SL100	9-8241	
Shield Cap, Mechanised, 40 A, SL60/SL100	9-8245	
Shield Cap, Mechanised, 50-60A, SL60/SL100	9-8238	
Shield Cap, Mechanised, 70-100A, SL60/SL100	9-8239	
Shield Cap Deflector, SL60/SL100	9-8243	
Standoff Cutting Guide, 40 A, SL60/SL100	9-8251	
Standoff Cutting Guide, 60-100A, SL60/SL100	9-8281	
Ohmic Clip, for Max Life Shield Cup, SL60/SL100	9-8224	
Ohmic Clip, for Standard Cup, SL60/SL100	9-8259	

XA00264821 NA/EN 11/2024 ESAB reserves the right to alter product images and specifications without prior notice. Product images may not be an exact representation.

Cutmaster® 70+

Semi-Mechanized Systems

For straight line cutting and gouging applications controlled with a simple start stop switch, MechPak from ESAB provides everything you need to allow precision setup and control for many semi-automated applications. The MechPak is compatible with all Cutmaster plasmas that contain the convenient ATC torch style quick connection.

Step #1: MechPaks	
Description	Part Number
MechPak, 7.6 m (25 ft) Kit	7-7725
MechPak, 15.2 m (50 ft) Kit	7-7750

Step #2: Optional Accessories		
Description	Part Number	
VCM 201HS Cutting Machine	0200-0225	
1.8 m (6 ft) Track	0212-0005	
2.7 m (9 ft) Track	0212-0019	
3.7 m (12 ft) Track	0212-0018	
Pinion Assembly 35 mm (1.375 in) Torch Barrel Diameter	7-2827	









