

FASTCUT 100 CNC

- Pilot Arc Start increases cutting capability and cutting speed, it also improves working life of torch and torch parts
- Contact and HF ignition are changed automatically according to torch
- 100% High Duty Cycle at 100amps and 40C
- Grid Cutting is available
- Built-in air filter and regulator
- CNC connection is capable for auto cutting with machine torch
- Plasma Central connector make torch connection quicker and easier
- Quick connect flexible work cable with heavy duty clamp
- Protections including over-heat, over-voltage and over-current
- Generator friendly allows to work with diesel generators and avoid failures due to its voltage spikes



Heavy Industrial

- DC
- **Processes** Air plasma cutting
- Air carbon cutting and gouging

Optional Accessories

- Earth cable and clamp
- SCM-120-8m #00.2656.02
- SC-120-6m #00.2692



Model	Input Voltage	Effective Input Amps	KW	Rated Output at 40℃	No-load Volts	Max.Cutting Thickness	Dimension	Net weight	Protection Class
FASTCUT 100 CNC							L:620mm(24.4in.)		
220±10%VAC	Single phase	47	15	100A@100%	420	55mm	W:310mm(12.2in.)	47kg(103.6lb.)	IP23
50/60Hz							H:535mm(21.06in.)		

FASTCUT 200 CNC



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Heavy Industrial

Processes





Air carbon cutting and gouging

Optional Accessories

Air plasma cutting

- Earth cable and clamp
- SCM-120-8m #00,2656,02
- SC-120-6m #00.2692
- Water Cooler 7 #00.0055





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Model	Input Voltage	Effective Input Amps	KW	Rated Output at 40℃	No-load Volts	Max.Cutting Thickness	Dim	ension	Net weight	Protection Class
FASTCUT 200 CNC							L:705m	m(27.7in.)		
380±10%VAC	Three phase	65	40.8	200A@100%	420	75mm	W:380n	nm(14.9in.)	80kg(176lb.)	IP23
50/60Hz							H:770m	m(30.3in.)		