SKILLCUT-120

THIIIDANOX



Product Features:

- By adopting advanced power switch control technology, it can greatly improve the reliability of the whole machine.
- By adopting non-contact arc transfer technology, it has 100% success rate of striking.
- With 100% duty cycle, it is suitable for heavy industry.
- With automatic protection function on overheat and abnormal power supply, gas pressure and water pressure.
- Cutting current creep technology can improve the service life of torch parts.

Applications:

 Suitable for the industries such as vehicle, petroleum, chemical industry, shipbuilding, power construction, architectural omament, and other industries.





<u>Specifications</u>	
Model	SKILLCUT-120
Input Voltage (V)	AC380V±15%
Frequency (HZ)	50/60
Rated Input Current (A)	30
No-load Voltage (V)	300
Output Current Range (A)	30 - 120
Duty Cycle (%)	100%
Recommend Cutting Thickness (mm)	25
Max. Cutting Thickness (mm)	45
Enclosure Protection Class	IP21S
Insulation Class	F
Dimention (mm)	620 x 330 x 620
Weight (Kg)	48.5

Come with accessories

Plasma Hand Torch Complete with accessories

Air filter regulator

3 Meters Earth Clamp with standard cable









Optional accessories

300 Ampere Orange Welding Cable (100% Copper)



Singapore HQ Blk 6 Marsiling Industrial Estate Road 1 #01-14 Singapore 739275

Showroom No. 3 Soon Lee Street, Pioneer Junction #01-37 Singapore 627606

No. 760A, Pyi Htaung Su, Main Road 29453 65 Quarters, Industrial Zone (2) South Dagon Yangon, Myanmar

www.danoxwelding.com sales@danoxwelding.com Indonesia- Pt. Inti Bangunan Perkasa No. 15-17 Jalan Pelita 1, Batam, Kepulauan Riau

Retail

Blok D, No. 5 Jalan Pembangunan 2, Komplek Batama, Batam, Kepulaunan Riau- 29432