



# CUT-200



## PLASMA CUTTING MACHINE

CUT200



- Cutting speed fast, incision smooth, bright and clean
- Check gas and gas delay time
- Excellent cutting and stable arc
- High quality CNC cutting

### Product Features

- High speed DC fan with low temperature rise of power components
- LED screen display, multiple adjustable parameters
- Strong resistance to power grid fluctuations, stable welding even when the power grid is unstable
- MCU control, fast response speed



**Designed in CANADA**  
Built to Last

**NGEN INDUSTRIES INCORPORATED**  
100 Matheson Boulevard East Mississauga  
Ontario Canada  
[www.ngen-global.com](http://www.ngen-global.com)

### TECHNICAL PARAMETERS

Model	CUT-200
Voltage(V)	380V ±15%
Frequency(Hz)	50-60
Input Power (KVA)	40
No-load Volt(V)	300
Current Range(A)	20~200A
Duty Cycle	80%
Arc Striking	HF/ Pilot Arc
Quality cutting thickness	40
Pierce Thickness	25
Proper Cutting Pressure	4~6
Max. cutting Thickness	70
Power Factor	0.93
Efficiency(%)	85
Insulation Grade	F
Protection Grade	IP21S
Weight(Kg)	70
(L*W*H)(mm)	670*365*960
Carton CBM(m³)	0.304

Pre Gas/Time	●
Post Gas/Time	●
Up slope/Time	●
Pierce Cut	●
Down slope/Time	●
Un-touch HF Pilot arc	●
Automatic Voltage Compensation	●
Check gas function	●
2T/4T	●
Thermal Protection	●
Low voltage Protection	●
Cutting Speed	steel 30mm-700mm/min
Cutting Torch	TK-260-7M