Makutea CUT-200

Performance and Features

Parameter/Specification

- Adopting 20KHz IGBT module inverter technology, extremely reliable.
- Untouched pilot arc start system –
 Smooth Arc-Striking with HF Control.
- Quality cutting thickness with fast cutting speed, smooth cutting, small deformation and less hang slag.
- Auto-Protection against overvoltage,over-current and over-heating.
- Energy Saving Compared with the traditional cutting machine more efficient.

Item Model	CUT-200
Voltage(V)	AC415V ±15%
Frequency(Hz)	50-60
Input Power(KVA)	20
No-load Voltage(V)	268
Current Range(A)	20-200
Rated Duty Cycle	60%
Arc Striking	HF/Pilot Arc
Quality cutting thickness(mm)	45
Max.cutting Thickness (mm)	55
Proper Cutting Pressure (pa)	4-6
Power Factor	0.93
Efficiency(%)	85
Insulation Grade	F
Protection Grade	IP21S
Weight(Kg)	73

