

## Pro Cut 100

## **Plasma Cutting**







- It is produced with inverter technology and electricity consumption is low.
- Pilot arc technology; The arc start-up is easy, cutting capacity and cutting speed are high and the life of the consumables is longer.
- Over temperature and amperes have different protection and alarm functions (low air pressure, torch, etc.), warning light on the front panel.
- High speed cutting with advanced arc technology.

Applications: 45 mm (Max.)
Plasma 30 mm (Recommended)

Input Voltage	Frequency	Power	Current Range	Voltage and Duty Cycle (40°C)	Dimensions	Weight	Protection Class	
3∼380/400V ±10%	50/60 Hz	13,8 Kw	25-100 A	100 A, 100%	680x350x865 mm	50 Kg	IP 23S	

