

MINICUT



Properties

- Plasma cutting machine with inverter technology
- Excellent cutting performance with all types of metal with its advanced design
- Maximum cutting capacity of 10 mm in high precise without loss of performance in all metal types, including aluminum and stainless
- Different trigger modes that provide convenience to the user
- Faster and cleaner cutting performance compared to oxyfuel
- Manual adjustment for optimum gas pressure
- The smallest & the lightest of its product family, it can easily be carried.
- Easy setting and monitoring with user friendly interface
- More uptime and maximum performance with strong torches and consumables
- Save time with more precise and smoother cutting
- Impact resistant, robust, reinforced steel body
- Easy mobility with its ergonomic structure
- No performance loss due to mains voltage fluctuations and ambient temperature changes

Technical Specifications

Power Source

Mains Voltage (1Ph)	230	V
Input Power	5,18	kVA
Power Source Efficiency	83,13	%
IDLE State Power Consumption	18,25	W
Output Current	15 - 30	A
Open Circuit Voltage	280 (Max)	V
Recommended Cutting Thickness	8	mm
Dimensions (l x w x h)	402 x 121 x 200	mm
Weight (Net)	7,5	kg
Plasma Gas	Temiz, kuru, yağsız hava veya N2	
Required Work Pressure	5 bar - 130 lt/dk	

Protection Class

IP23S