CUT - 120

Inverter Based Air Plasma Cutting Machine

Addon Cut Series machine are Inverter Based Air Plasma Cutting Machines. They are Widely Used for Cutting Ferrous as well as Non Ferrous Metals Using Inexpensive Air as the Cutting media. These Machines are available in 120 Amp. Range.



All India Supply







- » Advanced Soft Switching Technology. Hence More Reliability.
- » High frequency Arc Striking with Pilol Arc.
- » Stable Output Current.
- » Cutting Current Will Slowly Increase to Increase the life of Electrodes Nozzle.
- » Precise Preset & Display of Cutting Current.
- » Air Test Switch to Set the Air Flow Precisely.
- » High Power Factor & Efficiency
- » Good Cutting Quality
- » Continuous Adjustment of Current Possible.

BASIC OUT FIT

- » Power Source
- » 5 mtr length Air Plasma **Cutting Torch**
- » Air Filter & Earthing Cable

TECHNICAL SPECIFICATIONS

Model	Cutting Thickness	Input Power (KVA)	Current Range (A)	No Load Voltage (DC)	Weight (KG)	Duty Cycle	Torch Colling Type
Addon Cut-120	30mm Clean Cut, Rough Cut -35 mm	18.2	20-120	370	30	60%	AIR