



SC50C

INVERTER PLASMA CUTTER

Cuts up to 14mm!



Professional 14mm plasma cutter with the latest IGBT inverter technology including HF start, electronic current control and Cebora style heavy duty torch. From automotive to engineering the SC50C has your needs covered.

- Cuts up to 14mm steel and 8mm alloy
- Cebora style torch ensures long consumable life and superior cut quality
- Digital display and adjustable post gas ensure long consumable life
- Over and under voltage protection.



Includes Cebora Style Torch, Earth Clamp and Air Regulator

Input Power:	Single phase
Rated Input Power Capacity (KVA):	6.3
No Load Voltage (V):	230
Output Current Range (A):	10 - 50
Rated Output Voltage (V):	100
Duty Cycle (%):	60
ARC Starting:	HF
Efficiency (%):	85
Power Factor (COS):	0.93
Weight (kg):	9
Overall Dimension (mm):	410 x 170 x 320
Max. Cut Thickness (mm):	14
Air Pressure (MPA):	0.5
Gas Flow (CFM):	6