

TOPGUN PLASMA CUT 40

Specifications

Input Voltage (V)	240 A/C
Frequency (Hz)	50 / 60 Hz
Input Current Range (A)	30A
Output Current Range (A)	40A
Adjustable Current Range (A)	15-40A CUT
Cutting Thickness	Recommended 8mm Severance 12mm
Rated Duty Cycle (%)	60% @ 40A 100% @ 30A
Gas Flow	30-100 L-min
Machine Weight	13.4 Kg
Machine Dimensions(mm)	640x390x520
Package Weight	
Package Dimensions	
Warranty	3 Years



Package Includes

- Users Manual
- 4 MTR Plasma Torch
- 3 MTR Earth Lead
- Air Regulator/Water Trap
- Fitted 15A Plug
- Consumable Starter Kit

Ordering Information

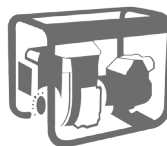
Topgun Plasma CUT 40 TGWP40

Optional Extras

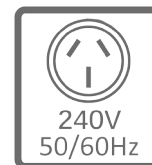
Plasma Electrodes	ES18205
Plasma Tips	ES18866
Swirl Baffles	ES18785
Shield Cups	ES18204
Plasma Electrode Extended	ES19683
Plasma Tip Extended	ES19682

INVERTER PLASMA CUTTER				
MODEL: CUT 40M				
		15A/86V ~ 40A/96V		
		X	35%	60%
	U_0 V 200	I_2	40A	30A
		U_2	96V	92V
Gas Flow: 30-100L/min		Cooling Mode: Fan Cooling	Insulation Grade: F	
Gas Name : Air		Max Cutting Thickness: 12mm		

3 YEAR WARRANTY



Generator Friendly



Input Voltage



Heavy Duty Cycle

PLASMA

AIR

GAS