

iordi

SurreLow Technology

Cutmaster 10mm Plasma Cutting System

CUTMASTER 100000



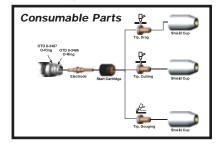
Manual Plasma Cutting Inverter

CUTMASTER 10mm 3. TRUE 1 240 30 PFC

Cutting	Capacity
outing	oupdoity

outting oupdoity		
Genuine (True) Cut	10mm	
Severance Cut	12mm	
Pierce Rating	5mm	
NOTE: Cutting capacity data based on mild steel.		
Specifications		
Supply Voltage		
240 volt (+/- 15%), 1 phase, 50/60Hz		
10A input plug fitted; Power Factor Correction		
Minimum Recommended Generator		
3.8kVA		
Maximum Output Current		
30 amps		
Duty Cycle (@ 40°C)		
30 amps @ 40%		
Warranty		
Power source - 3 years, Torch - 1 year*		
Power Source Weight		
14kg		
Power Source Dimensions		
300 H x 175 W x 490 L mm		

*Refer to Warranty Schedule for full details



Consumables	Part No.
O-Ring	OTD8/3487
O-Ring	OTD8/3486
Electrode, MaximiumLife™	OTD9/8215
Start Cartridge	OTD9/8213
Tip 30A, Drag	OTD9/8206
Tip 40A, Drag	OTD9/8207
Tip 40A, Cutting	OTD9/8208
Shield Cup	OTD9/8218



The new Cutmaster True Series 10mm manual plasma is an inverter based system specifically designed to provide excellent cutting and beveling performance on materials up to 10mm thick. The system also incorporates features such as auto-pilot re-start, power factor correction and the industry renowned SL60 1Torch® for superior durability and consumable life.

These features combined with a three year limited warranty make this the ideal unit for sheetmetal cutting applications, auto body repairs and light fabrication.

Plant contents

- Cutmaster 10mm power source
- SL60 hand cutting torch 6.1m
- Work lead 5m (fitted)
- · Consumables starter kit
- Shoulder strap (not shown)
- Product bag
- · Operating manual



Consumables - Gouging Tips

	Depth	Part No.
Tip 40A	Shallow	OTD9/8225
Tip 40A-100A	Deep	OTD9/8226
<u>Tip 40A-100A</u>	Moderate	OTD9/8227
Tip 40A-100A	Shallow	OTD9/8228

Ph: 0800 699 353 www.prolinewelding.com