

160A - INVERTER MIG/TIG/ARC

Super Lightweight Requirement ArcLeads NORKSHOP SERIES

Perfect for welding thin panel and plate up to 8mm thick! Great for workshop jobs, exhaust systems and the farm.

- 160A welding power up to 6mm steel thickness
- Only 9kg super light weight and portable
- Cutting edge inverter technology ensures ultimate reliability
- ARC and MIG function for a variety of jobs
- Stepless voltage and wire speed control
- 60% Duty Cycle @ 130A

WELDER

- Lightweight and robust construction only 9kg
- 2m direct connect torch with earth & ARC lead set
- Lift TIG (torch optional) for fine and delicate welding jobs
- Live digital displays for accurate feedback of welding output
- Over specified electronic components for increased durability and reliability
- Gas/gasless function for welding flux-cored MIG wire
- Overload protection for increased reliability and safety
- Optional gas regulator for gas shielded welding (#GR101C02)

Dimensions: (L x W x H)	395 x 165 x 290mm	Output Power:	40 - 160A		Electrode Size:	1.6 - 3.2mm
Weight:	9kg	Mig Duty Cycle:	160A @ 20%, 130A @ 60%	1	Wire Size:	0.6, 0.8, 0.9
Input Power:	230V, 10A		100A @ 100%		Spool Size:	Mini Spools - 5kg
Max. Input Current:	21.5A	MMA/TIG Duty Cycle:	140A @ 25%, 120A @ 60%	1	Drive Rollers	0.6/0.8mm 'V' groove wire drive roller
Generator Capacity:	5kVA		100A @ 100%			0.8/0.9mm knurled groove drive roller

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With 10A Plug - Ideal for home and workshop power supplies!

160A WELDS 6MM 5TEEL WELDS 18 MONTH* TRADE WITH Product registration

www.weldtech.net.nz