

Thermal Arc Fabricator 330 Compact Mig Welder

A three phase constant voltage dc power source aimed at the medium fabrication and heavier maintenance applications. The 330 provides excellent arc characteristics with either gas or gasless welding

MORE POWER TO YOU™

Features	Benefits
24 Fine Welding Voltage Control Settings	Provides full range balanced output
Trigger Latching Facility	Allows trigger to be released for continuous long weld runs
Adjustable Burn Back Control	Precise wire burn back for diameter of wire and good re-striking capability
Spot Timer	Allows trigger to time out to give uniform tacks
Stitch Timer	Allows operator to set on/off times to produce stitch style short runs
Reverse Polarity Facility	Allows use of self shielding cored wires for outdoor use
Overload Protection Thermostat with Warning Light	Indicates temperature overload without damage to the machine

Wire Feed Unit Specifications

Wire Speed Range	1 – 20 m/min	
Wire Feed Type	2 Roll Drive	
Wire Diameter Range	Hard Wire	0.6-1.2mm
	Soft Wire	0.9-1.6mm
	Cored Wire	0.8-1.6mm
Dimensions (H x W x D)	255 x 230 x 524mm	
Weight	14 kg	

Machine Specifications

3 Phase Power Supply	415V
Input Frequency	50 / 60 Hz
Maximum Input Current	20A
Maximum Power Consumption	12 KVA
Welding Arc Voltage Range	18 – 28v
Approvals	CSA



2 Years Warranty

PROCESS	MIG	FLUX CORED		
Part Number	Rated Output @ Duty Cycle	Output Range	Dimensions (H x W x D)	Net Weight
706124 Compact	330A @ 30%	25 – 330 Amps	800 x 355 x 850 mm	85 kg
706125 Separate	330A @ 30%	25 – 330 Amps	800 x 355 x 850 mm	79 kg

Carriage Free

Price Beat!

- If you can find the models we list at a better price, ring us now! We'll try to beat it (Proof of price required)

migtigarc
SALES - HIRE - REPAIRS

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Silver solder, welding curtains, gas rods, cutting & grinding discs, pickling paste, trolleys, safety footwear etc