WELDMAC 395s Mig Welder

Three phase Mig welding machine for extra heavy duty fabrication and repair. Excellent machine for industrial workshops where consistent high output performance is required. Smooth output performance for high quality welding of all materials. Easy to use controls for quick and precise adjustments. The Weldmac 395s has a proven reputation for reliability and performance.

- Fully copper wound transformer for consistent and reliable performance in the most demanding conditions
- Gear drive 4 roller wire feed system ensures consistent wire feeding of all wire types
- ♦ Smooth performance on all thickness materials
- ♦ Proven traditional design for reliability and easy servicing
- ♦ 5 year transformer warranty
- Australia wide back up service and spare parts availability.









- Powerful
- Dependable

Technical Specifications	Weldmac 395s
Input voltage	415v three phase
Output amperage range	30—400 amps
Duty cycle (10 minute cycle)	355amps @70%
	300 amps @100%
Voltage output settings	30 (3 coarse + 10 fine)
Wire size: Steel/ stainless	0.6mm - 1.2mm
Wire size: Aluminium	0.9mm - 1.2mm
Wire size: Flux core	0.8mm - 1.6mm
Machine weight (approx.)	170kg



Package includes

- Separate wire feeder unit on wheels with 10 metre cable set
- ♦ 4 metre Mig torch
- ♦ Gas regulator
- ◆ 10 metre earth lead
- ♦ Input lead





Ph: 02 6765 2077