

Reliable Workhorse of the Industry



The single phase RT2000 MMA/TIG D.C inverter power offers high quality and reliable welding characteristics for the professional welder.

This highly portable unit is available in 115v, 230v and dual voltage versions. This user friendly machine provides superb performance with all types of electrode and TIG welding with high frequency ignition.

Main Features

- TIG DC Welding
- Pre and post gas flow
- Adjustable slope up and down timing
- HF or Contact Ignition
- 2T or 4T torch switch operation
- Digital current display
- Protected against overload and short circuits
- Robust external casing to meet harsh operating conditions
- Extremely good duty cycle in high ambient temperatures

Applications

Ideal for production, site and maintenance applications.

Technical data		RT2000
Models Available		115V/230V/Dual
		Voltage
Input Current		22 amp (230v)
Output Current Range	TIG	5-200 amps
	MMA	5-150 amps
Open Circuit Voltage		75V
Current Range (amps)	TIG	5-200
	MMA	5-150
Duty Cycle at 40°C	TIG	60%
	MMA	100%
Degree of Protection		IP22
HxWxL (mm)		310 x 150 x 420
Weight (kg)		19





Inverter Power



Optional Equipment

Remote Control Unit RC300

A Remote Current Control Unit may be connected to the power source. The power source automatically senses its presence.

Pulse Control Unit RPC300

The RPC300 Pulse Control Unit may be plugged into the remote control socket to allow long pulse TIG Welding.

Remote Foot Control RFP300

The RFP300 Foot Control Unit provides infinite control of the welding current in TIG mode.



Newcastle +44 (0) 191 295 0111 Aberdeen +44 (0) 1224 771 063 www.newarc.co.uk