

www.newarc.co.uk

Newcastle Upon Tyne Tel. 0191 295 0111 sales@newarc.co.uk



Newarc R7000



Inverter Power Source for MMA & ARC Gouging



NA9910211



Professional welding technology

for industry

The R7000 inverter power source has been specifically designed for MMA and Arc-Air gouging. The unit delivers an impressive 700 amps of welding output current at 60% duty cycle making it suitable for use in any working environment.

This high performance unit is also versatile enough to offer the fine control needed for intricate piping, tank and pressure vessel work.

The R7000 also provides excellent MMA and Arc-Air gouging capabilities with the ability to handle the toughest of applications. The R7000 also offers energy and cost saving solutions compared with conventional Arc-Air machines due to its high efficiency and power factor.



Main features

- 60% duty cycle at full output in ambient temperatures
- Very low power consumption on standby
- Cooling fan on demand reduces power consumption





The R7000 is also more energy and cost-efficient than conventional Arc-Air machines due to its high efficiency and power factor.

Technical data

Newarc R7000		
Input voltage range	380-480 Volts 3 Phase 50/60Hz	
Input Current at Max Output	49 amps	
Power Consumption	37 KVA	
Recommended Mains Fuse	56A slow blow or type C MCB	
Mains Cable	4 x 10mm² flexible cable	
Power Factor	0.95	
Max Output Current	700 amps	
Open Circuit Voltage	>90V	
Current Control	30-700A Infinitely Variable	
Duty Cycle at 40°C	60% @700A	
	100% @650A	
Insulation Class	F	
Dimensions (L x W x H) (mm)	570 x 310 x 450	
Weight (kg)	38	



Ordering information

Description	Part number
Newarc R7000, 700A MMA/Arc air gouging inverter power source	NA9910211
K4000 Gouging torch	ELCK4
Gouging torch adaptor	ELC38RH
5m x 50mm ² Earth assembly	NAM91006
5m x 50mm ² Electrode assembly	NAM91003
SS2G Argon regulator	NAM050075



Unit 1, Whitehouse Industrial Estate, Whitehouse Road Newcastle upon Tyne NE15 6LN Tel: +44 (0)191 295 0111| Email: sales@newarc.co.uk | www.newarc.co.uk

