



**February 2007**

**PRESS RELEASE**

**ARC-GEN CUTS TO THE CHASE WITH PLASMA EQUIPMENT**

Wolverhampton based on-site power equipment supplier Arc-Gen has given details of its Plasarc 70 air plasma cutting and manual welder, which offers four different functions for the user.

The company describes Plasarc 70 as a multi process machine, capable of providing air plasma cutting for all types of conductive metals up to 35mm thick. It also has an arc welding facility, auxiliary AC power, an air compressor and is designed for use by specialist fabricators requiring these services on site.

Plasarc 70 is supplied with a 15m lightweight air plasma cutting torch which is suitable for both contact and non contact cutting.

The welding function offers high output for all types of manual metal arc electrodes from 35 to 300 amps. Operational remote control permits switching from cutting to welding modes and adjustment of the welding output.

Andy Munford, sales director for Arc-Gen, said: "The Plasarc 70 is a tried and tested piece of equipment which offers varied and flexible functions for the user.

**m/f.**

**2/.**

“It enables cutting of any conductive metal, such as copper, aluminium or steel, on site. This means work can be completed at an outside location rather than having to be transported to a workshop for fabrication.”

Other features of Plasarc 70 include power by an electric start Yanmar diesel engine and a 40 litre fuel tank, giving the user up to 11 hours operation. Silent operation in the Plasarc 708 meets all latest European sound and CE legislation.

Widely recognised as being one of the UK’s leading specialists of on-site generation equipment, Arc-Gen’s main product ranges include mobile generators, welders, lighting towers and plasma cutters which are supplied to the rental, construction and fabrication markets.

Established for more than 30 years, the company operates from a 3,000 sq m facility in Four Ashes, near Wolverhampton. Accredited with ISO 9001, Arc-Gen’s staff includes fully trained engineers offering expert advice, service and repairs to any aspect of the product range.

**Ends**

**For further information contact Sarah Burton or Peter Medlicott at Seal Communications on 0121 200 0780. Andy Munford at Arc-Gen can be contacted on 01902 790824.**