

NEWARC

Powered by
Weldability **stf**

www.newarc.co.uk

Newcastle Upon Tyne

Tel. 0191 295 0111

sales@newarc.co.uk



Newarc Viper 2000



Inline High Frequency TIG Control Unit



NA9910307

Professional welding technology

for industry

The Viper 2000 is one of the smallest and lightest high frequency DC TIG control units available. This versatile unit operates from the open circuit voltage of any DC constant current power source or generator. It is also extremely easy to use and is powered directly from the power source without the need for any auxiliary supply cables.

The sturdy and practical design of this exceptionally portable unit makes it suitable for use in any working environment.



Main features

- Solid state arc ignition
- Post gas timing
- Torch switch latching
- Argon flow meter
- Protected against damage caused by incorrect polarity connection



Ideal for typical site applications, DC TIG, stainless steel, mild steel, copper, brass

Technical data

Newarc VIPER 2000

Input Voltage Range	40 -100 Volts
Maximum Output Current	200 amps TIG
Duty Cycle	100% @ 200amps
Degree of Protection	IP23
Dimensions (L x W x H) (mm)	322 x 129 x 210
Weight (kg)	5.5
Gas Flowmeter	Yes

Ordering information

Description	Part number
Newarc VIPER 2000 200A inline TIG unit	NA9910307
5m x 35mm Earth assembly	NAM91005
5m x 35mm Electrode assembly	NAM91002
5m Gas hose assembly	NAM91060
5m x 35mm Welding cable	NAM10068
4m TIG torch	RWN26-125S



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