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Newcastle Upon Tyne Tel. 0191 295 0111



Newarc T300 DC



High Frequency TIG Unit



NA9910309



Professional welding technology

for industry

The TIG300 High Frequency control unit is one of the most compact TIG units available. Connect to any Newarc constant current(cc) or multi-process (cccv) machine to gain TIG facility.



Main features

- Provides gas pre and post purge control
- · High frequency striking
- · Remote current control
- Digital read out
- Up and down slope
- · Torch switch latching.
- May be used in excess of 100 metres from the power source
- Additional sockets are provided at the rear for MMA use





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

Technical data

Newarc T300	
Input voltage range	60 – 90V
Maximum Output Current	300A
Duty Cycle	100 % @ 300amps
Degree of Protection	IP54
Dimensions (L x W x H) (mm)	220 x 180 x 370
Weight (kg)	7.5



Ordering information

Description	Part number
Newarc T300 High Frequency TIG unit	NA9910309
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	RWN26-12SS
5m Control Cable	NAM91072/A



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