

## Pipe-Master Professional DATA SHEET



The Pipemaster Professional is designed to provide a clean and safe solution for the professional plumbing contractor. A powerful tool with sophisticated temperature control the Professional has a short warm up time and powerful heating elements.

- No torch required and no naked flames
- Ideal in confined spaces
- Plugs into standard electrical outlet
- Heads available for metric and imperial fittings
- Uses standard pipes and fittings
- High Power and sophisticated temperature control

## **Specification**

Voltage	230Vac and 120Vac available
Power	220W. Temperature controlled
Head Temperature	968°F (520°C).
Warm Up Time	Approximately 2 minutes.
Usage Time	First joint approximately 20 seconds, Second joint approximately 10
	Seconds.
Construction	Polycarbonate molded parts, stainless steel element shaft, nickel plated
	copper heads.
Power Lead	3 core PVC cable, approximately 55 inches long.
Plug	UK,USA, and European available.
Safety Stand	Flat packed for assembly, included.
Standard Head	Pipemaster comes fitted with 15mm or ½ inch head. Alternative size heads
	for $\frac{3}{8}$ ", $\frac{3}{4}$ ", $\frac{1}{1}$ " and $\frac{8}{1}$ mm – $\frac{22}{1}$ mm pipes are available.

The Antex Pipemaster Professional is designed for the professional plumbing contractor. It can be used to solder copper pipe joints with fittings up to 1 inch and it is an invaluable tool when working in areas where a torch is a possible hazard or where access is limited i.e. in roof spaces, under baths or basins, close to decoration or furnishings, near vehicles, etc. Maintenance is restricted to regular cleaning after use, ensuring excellent results time after time. The heads are removable for cleaning, storage or replacement with a different size.

For further information:

## **Antex Electronics Ltd**

2 Westbridge Industrial Estate, Tavistock, Devon PL19 8DE, UK Tel: +44(0)1822 613565 Fax: +44(0)1822 617598

Email: sales@antex.co.uk Web: www.antex.co.uk

**An ISO 9001 Approved Manufacturer**