## Heavy Duty heat gun CV-1981/Leister Triac S

The CV-1981 Mk2/Leister Triac S Portable Hot Air Heater is a robust, double insulated, heavy duty hot air tool.

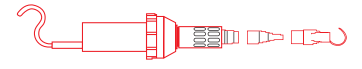
Heavy Duty Hot-Air Heating Tool - This gun is what we call the Rolls Royce of heat guns.

The gun is a perfect Hot Air hand tool for high quality work. Used for installing dual wall or single wall tubing up to three inches in diameter and for installing Solder Sleeve devices.



It can be used in a variety of applications including heat shrink tubing, plastic fabrication, roof membrane welding, welding fabrics, vehicle fairing repairs and more!

This heavy duty heat gun is the preferred hand tool for high quality results every time. This gun is reliable, cost-effective and proven hand tool that has a controlled temperature range. A motor driven fan forces air through the heating element which is enclosed in a stainless steel barrel and safety guard. The hot air tool is fitted with a Triac Power Control which varies power to the element by means of a control knob situated at the rear of the gun, hence output treatment is adjusted in this way. Output wattage is therefore variable. The various push on reflectors of the PR Series are easily and quickly attached to the gun, allowing use with a wide range of heat shrink products. Other reflectors available upon request.



| Electrical Supply  | 120 V and 230V |
|--------------------|----------------|
| Power Consumption  | 1600W          |
| Total System Noise | 65dB           |
| Length             | 340mm          |
| Weight             | 1.3kg          |

## **Features & Benefits**

- Robust, double-insulated, heavy-duty unit.
- Highest-wattage unit (1600-2260 watts)
- Integral stand that allows use as bench tool.
- Easy fixturing for dual opposing heating.
- Safe, quiet operation.
- Precisely variable temperature.
- Variety of reflectors available.

## Reflectors



## **Product Range Ordering Description** Tubing from 6mm to 25mm Diameter REFLECTOR-PR12 Tubing up to 6mm REFLECTOR-PR13 Large Solder Sleeve terminations REFLECTOR-PR13C Long lengths of tubing up to 25mm diameter REFLECTOR-PR21 Small moulded parts and tubing from 25mm to 35mm diameter REFLECTOR-PR24 Moulded parts and tubing 35mm to 60mm diameter REFLECTOR-PR24A Solder Sleeve terminations up to 7mm REFLECTOR-PR25 Large Solder Sleeve terminations from 7mm to 13mm REFLECTOR-PR25D Miniature Solder Sleeve terminations and small products REFLECTOR-PR26 Solder Sleeve terminations from 20mm to 27mm diameter REFLECTOR-PR33

Special narrow reflector for moulded part transitions (21.5 x 3.5mm nozzle) REFLECTOR-PR51

REFLECTOR-PR34

Solder Sleeve terminations from 12mm to 20mm diameter