

436-835
436-847

Hot-Air Guns

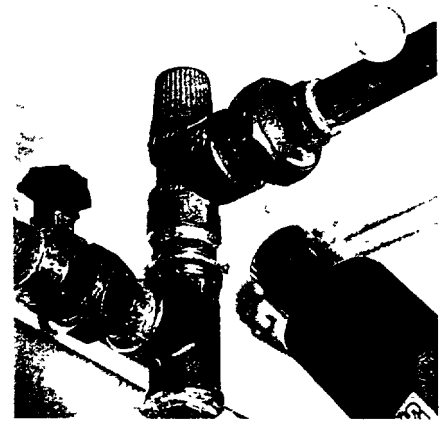
HL 1802 E

Electronic hot-air gun with automatic temperature control and cool-air stage

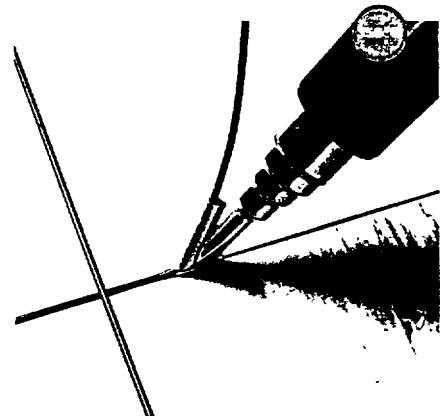
Continuously adjustable, electronically controlled hot air 50° C stage for drying, cleaning, or cooling. For professionals and hobbyists.

The electronic temperature regulator enables you to set exactly the ideal temperature for the job you are doing (e.g. 50° C for drying paint, 350° C for shrink-fitting, or 650° C for welding bitumen)

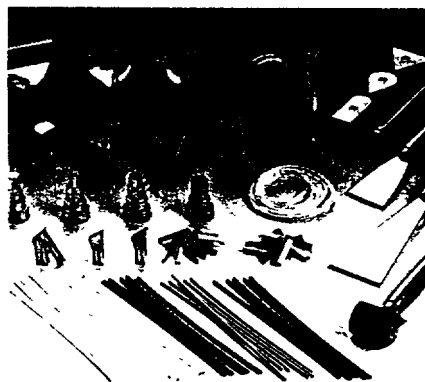
The built-in temperature sensor regulates and monitors electronically the temperature selected, enabling you to use special nozzles and protecting the heating element from overheating. The selectable cool-air stage enables you to use this hot-air gun for drying, cleaning, or cooling.



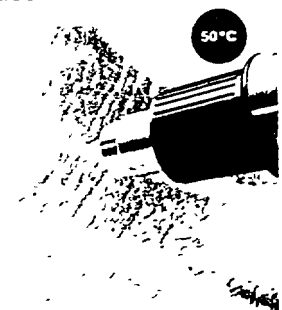
Thawing out



Welding plastics



Matching, specialized accessories



Drying paint

Technical Specifications.

Voltage	230 V AC (GB 240 V)
Output	2.000 watts
Temperature	Stage 1 50° C [125° F] Stage 2 50° C-650° C [125° F-1200° F] Stage 3 50° C-650° C [125° F-1200° F] (5 mm in front of the ejector tube)
Air flow	Stage 1 250 litres/min [8.8 ft3/min] Stage 2 270 litres/min [9.5 ft3/min] Stage 3 500 litres/min [17.7 ft3/min]
Weight	870 g [30.7 oz.]