

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

Continuously adjustable, electronically monitored hot air 50°C stage for cleaning, or cooling. For professionals and do-it-yourselfers

The built in **temperature sensor** regualtes and monitors electronically the temperature set, making it posible to use special reduction nozzles, and protecting the heating element from overheating.

The selectable **cool-air stage** allows the hot-air gun to be used for drying, cleaning, or cooling.

HL 1802 E

Voltage: 120 volts AC			
Output: 1500 watts			
Temperature:		-	
Step 1: 120° F			
Step 2: 120" F - 1100" F			
Air Flow:			
Step 1: 17.6 cfm			
Step 2: 9.5 cfm			
Step 3: 17.6 cfm			
Weight: 30 oz.			
with cord and plug			





STEMEL

HL 1802 E

Different applications require differing temperature ranges
The electronically regulated temperature makes this a very flexible tool.

An extensive range of accessories (bottom right illustration) enlarges the scope of application of this hot air gun to more than 100 possbile uses. The accessories comprise special nozzles for mounting on the ejctor tube, auxiliary tools, such as spatulas and scrapers, and plastic rods for plastic welding.

Hot air with a system:

- Thawing out
- Stripping paint
- Softening glued joints
- Shrink-fitting
- Shaping
- Disinfecting
- Plastic welding
- Soldering
- Drying
- Welding asphalt felt



HL 1802 E



Welding plastic



Thawing



Welding with heat reflector



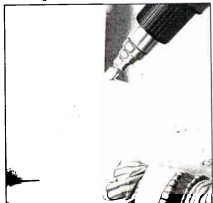
Cleaning



Lap welding plastic sheeting



Shrink-fitting sleeves



Cutting styrofoam



Accessories

