

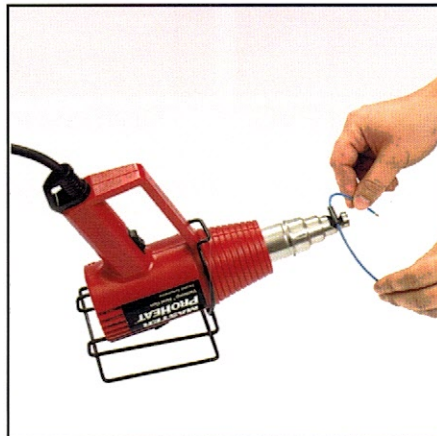
# PROHEAT® Varitemp® Heat Gun

## MODEL PH-2200 FEATURES:

- **DIAL-IN VARIABLE TEMPERATURE.**  
Select just the right temperature for every job. Infinitely variable temperature from 50°C to 540°C at 453 L/M.
- **PRECISE TEMPERATURE SETTINGS.** Use to heat temperature sensitive materials, including specialty connectors, solder performs, shrink tubing and more.
- **ELECTRONIC CLOSED LOOP TEMPERATURE CONTROL SYSTEM.** Maintains constant temperature when varying airflow or using restrictive attachments. Prevents heat back-up.
- **AVAILABLE IN A PROFESSIONAL KIT.** PH-2200K features a rugged storage / carrying case and five versatile attachments: Shrink No. 35017, Reducer No. 35293, Reducer No. 35294, Specialty Connector No. 35292 and Spreader No. 35016.



Easy access heat control



PH-2200-1 Heat Shrink System shown with 35292 attachment and 35216 stand



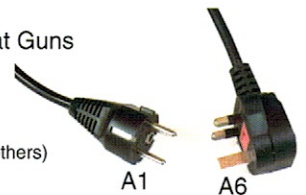
PH-2200K Professional Kit with 5 versatile attachments

## ORDERING INFORMATION

Model No.	Description
PH-2200	Proheat Varitemp Heat Gun
PH-2200-1	Proheat Varitemp Heat Shrink System
PH-2200K	Proheat Varitemp Heat Gun Kit

Note: For 230 Volt Proheat Series Heat Guns destined outside North America, add suffix A1 or A6 to model number to designate plug type.

Example: PH-2200-A1 (Continental Europe & others)  
PH-2200-A6 (UK & others)



## SPECIFICATIONS

Temperature: Variable 50°C - 540°C (130°F - 1000°F)	
Volts: 230VAC / 50/60Hz, 11 Amps Max.	Output: 1426W
Air Volume: 453 L/Min. (16 CFM)	Air Velocity: 1219m/min. (4000 FPM)
Nozzle Opening: 22.35mm Dia. (.88")	Nozzle Diameter: 33.27mm Dia. (1.31")
Element: Enclosed Ceramic	Switch: 3 position rocker (Off - Cool - Hot)
Motor: Permanent Magnet	Cordset: 1.82m, 3-wire grounded
Dimensions: 21.6cmx7.6cmx18.5cm (8.2"x3.0"x7.3") (L x W x H)	Net Weight Tool: .73kg (1.6Lbs.)
Single Pack: Dimensions: 24.1cmx22.9cmx7.6cm (9.5"x9"x3") (L x W x H)	Weight: 1.36kg (3 Lbs.)
Single Kit Pack: Dimensions: 38.1cmx42.4cmx8.9cm (15"x16.7"x3.5") (L x W x H)	Weight: 3.18kg (7Lbs.)
Warranty: One Year Limited	

Users should independently evaluate the suitability of the product for their application.