



Quick Jump: 

A complete variable temperature heat shrink system

- Complete system includes Proheat Varitemp heat gun, bench stand, and specialty connector attachment
- Ergonomic design for superb balance and grip
- Variable temperature with solid state electronic controller. Pre-select and maintain any temperature from 130°F to 1000°F (50°C to 540°C)
- Off-cool-hot switch allows user to cool down heating element after use, eliminates residual heat
- 16 CFM air flow
- Built-in stand
- ESD safe
- Accessories also available separately
- Use to install heat-shrinkable tubings, molded parts, solderseal and proseal connectors and more



ORDERING INFORMATION

MODEL NO.	DESCRIPTION				
PH-1200-1	Proheat shrink system with bench stand (35216) and specialty connector attachment (35292)	120V	60 Hz	11A	
PH-2200-1	Proheat shrink system with bench stand (35216) and specialty connector attachment (35292)	230V*	50/60 Hz	6.2A	

*220-240 volts

*** For Master's New Product Catalog featuring Proheat Heat Guns, please [click here](#).**

*** For Master's New European Product Catalog featuring Proheat Heat Guns, please [click here](#).**



OPTIONAL ACCESSORIES

MODEL NO.	DESCRIPTION
35016	Spreader attachment, 3" - spread air over large area
35017	Heat shrink attachment, 1-1/3" - shrink tubing
35292*	Specialty connector attachment, 1/2" - terminate tubing and specialty connectors* (comes standard in the Heat Shrink System)
35293	Reducer attachment, 9/16" - direct hot air source for desoldering and welding PVC
35294	Pinpoint reducer attachment, 5/16" - pinpoint hot air source for desoldering and welding PVC
35026	Nozzle shield - prevent nozzle contact
35216*	Bench stand - position heat gun for various applications* (comes standard in the Heat Shrink System)
35309	Attachment kit - includes 36017, 35016, 35292, 35293, 35294

SPECIFICATIONS

■ Avg. Temp. 130° F to 1000° F 50°C to 540° C	■ Nozzle Opening: 1.3" Dia. O.D.
■ Avg. Air Volume: 16 CFM/453 l/min	■ Cordset: 6 ft., 3-wire grounded
■ Avg. Air Velocity: 4000 FPM/ 1219m/min	■ Net Weight: 1.6 lbs.
■ Motor: Permanent Magnet	■ Shipping Weight: 2 lbs.
■ Dimensions: 8.2" L x 3.0" W x 7.3" H	

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