

Quick Jump: Proheat Varitemp Heat Shrink System

-

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

OND DATE OF THE ONLY THE OTHER PROPERTY OF THE OTHER PROPERTY OTHER PROPERTY OTHER PROPERTY OF THE OTHER PROPERTY OTHER PROPERTY OTHER PROPERTY OTHER PROPERTY OTHER PROPERTY OT					
MODEL NO.	DESCRIPTION				
PH-1200-1	Proheat shrink system with bench stand (35216) and specialty connector attachment (35292)	120V	60 Hz	11A	c UL us
PH-2200-1	Proheat shrink system with bench stand (35216) and specialty connector attachment (35292)	230V*	50/60 Hz	6.2A	Œ

^{*220-240} volts

- * For Master's New Product Catalog featuring Proheat Heat Guns, please <u>click here</u>.
- * For Master's New European Product Catalog featuring Proheat Heat Guns, please <u>click here</u>.









35016

35017

35292*

35293

35294

35026

35216*



35309

OPTIONAL ACCESSORIES

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

Difficultisions, 6.2 Ex 5.0 W x 7.5 H

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