Home | Products | About Us | Heat Technology | What's New | Parts & Service | Contact Us

PROHEAT® HEAT GUN & KIT



OHEAT

Quick Jump: Proheat Heat Gun and Kit

Compact, lightweight, easy-to-use heat gun available separately or as a kit

- Two heats: 500°F/260°C & 1000°F/540°C
- 16 CFM air flow
- Compact, light, easy-to-use design
- Built-in stand
- Kit includes Proheat Heat Gun, attachments 35016, 35017 and 35351 storage carrying case
- Accessories also available separately
- Use to activate adhesives, bend plastics, dry filler material, shrink tubing and packaging, stretch vinyls, strip paint and more



USA

ORDERING INFORMATION

MODEL NO.	DESCRIPTION	
PH-1100	Proheat Heat Gun, 500°F (260°C) & 1000°F (540°C), 120V, 60 Hz, 6A & 11A, 1300W	cUL us
PH-1100K	Proheat Heat Gun Kit includes PH-1100 Heat Gun, spreader and shrink tubing attachments packed in a rugged storage/carrying case	c UL) us
PH-2100	Proheat Heat Gun, 500°F (260°C) & 1000°F (540°C), 230V*, 50/60 Hz, 6.2A, 1426W	Œ
PH-2100K	Proheat Heat Gun Kit includes PH-2100 Heat Gun, spreader and shrink tubing attachments packed in a rugged storage/carrying case	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>.









35017 35016 35026 35216

35351

OPTIONAL ACCESSORIES

MODEL NO.	DESCRIPTION
35017	Heat shrink attachment, 1-1/3" for shrinking tubing
35016	Spreader attachment, 3" to spread air over large area
35026	Nozzle shield, prevents nozzle contact
35216	Bench stand, to position heat guns for various applications
35351	Storage/carrying case, 16.25" L x 3.0" W x 11.5" H

SPECIFICATIONS

- Avg. Temp. 500° F to 1000° F
 - (260°C to 540° C)
- Avg. Air Volume: 16 CFM/453 l/min
- Avg. Air Velocity: 4000 FPM/1219m/min
- Motor: Permanent Magnet
- Nozzle Opening: 1.3" Dia.

- Shipping Weight Single Unit: 2 lbs., Kit: 7 lbs.
- Dimensions: 8.2" L x 3.0" W x 7.3" H
- Cordset: 6 ft., 3-wire grounded
- Net Weight Single Unit: 1.6 lbs.
- Net Weight Kit: 4.5 lbs.

View Replacement Parts List

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

HOME BACK TO PRODUCT LISTING