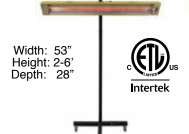
PCH Series Portable Quartz Infrared Spot Heater



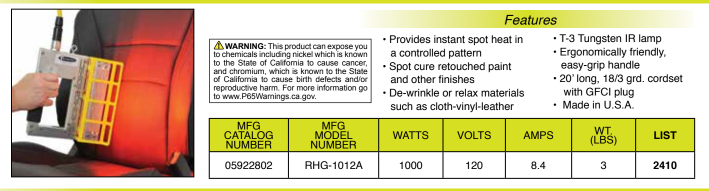
WARNING: This product can expose you to chemicals including nickel which is known to the State of California to cause cancer and chromium, which is known to the State of California to cause birth defects and/or reproductive harm. For more information go to www.P65Warnings.ca.gov.

- Features
- · Suitable for portable spot heat or for curing clear coat paint
- Height adjustable from 2' to 4'
- · On-Off rocker switch standard
- · 4 casters included; Tip-Over power cutoff safety switch
- · 60° symmetrical heat pattern
- ⁵/₈" diameter guartz tube included

- Average element life is 5000 hours
 - · Bright Aluminum reflector and
 - end caps 20 gauge powder coated Steel housing
- 15' long, 3 wire (14/3) cordset with
 - standard 3 pring NEMA 5-20P
- Made in U.S.A.

	MFG CATALOG NUMBER	MFG MODEL NUMBER	WATTS	BTUs	VOLTS	PHASE	WT. (LBS)	LIST	
	08841110	PCH-48C	1500	5120	120	1	30	638	
[04914502	REPLACEMENT ELEMENT ASSEMBLY							

Portable Infrared Instant On-Off Heat Gun



Portable Electric Infrared Heat Panels

Features

- · Portable panels are built to withstand rigors of industrial and heavy-commercial applications, such as auto collision repair shops
- 20 gauge steel frame, base, and housing construction
- · 3" steel casters for high stability and ease of mobility
- · Gold anodized Aluminum reflectors and end caps allow 10% faster cure time than polished Aluminum reflectors, especially in paint and dust-laden atmospheres
- Elements achieve full temperature in less than 2 minutes
- · Fused disconnect switches are installed on the back of each unit
- Units are positioned with adjustable hinges allowing the user to use direct heat more precisely to the target area
- Gentle but effective medium-wave radiant heat can quickly boost, flash-off, or cure a variety of finishes, and lessens the chance of blistering and/or overheating the coating
- Medium-wave infrared heating elements are also effective for flash-off of waterbased clear coatings being mandated by environmental agencies in many states
- Made in U.S.A.

General Curing Guidelines

Material Type	Solvent Based Primer	Water Based Primer	Two Component Primer	Water Based Clear Coat	Acrylic enamel & Polyurethane Clear Coat	Urethane Clear Coat & High Solids Top Coat
Curing Time	3-5 mins	3-6 mins	8-20 mins	3-10 mins	12-30 mins	10-30 mins

Note: Curing times will vary depending on material and shop conditions. This chart is based on distances of 18-24" away from the target area.

Standard Models

MFG		VOLTO		HEAT	CABLE	DIMENSION (IN.)		HEATED AREA (IN.)		WT.		
CATALOG NUMBER	MODEL NUMBER	WATTS	VOLTS	AMPS	SOURCES	TYPE (20')	Width	Height	Width	Height	(LBS)	LIST
08841202	HP-5-QT	4,800	240	20	4	12-3 SO	44 %	56 ½	40	44	116	3279
08841302	HP-6-QT	6,400		26.7	4		66 ⁵ ⁄8	30 72	- 61		141	3791
08841402	HP-11-QT	11,200		46.7	7	6-3 SO	00 78	89 ½	01	77	225	6978



to chemicals including nickel which is known to the State of California to cause cancer, and chromium, which is known to the State of California to cause birth defects and/or reproductive harm. For more information go to www.P65Warnings.ca.gov.