HITACHI Inspire the Next

RH650V Variable Temperature Heat Gun

## **Includes:**

- Glass Protector Nozzle (336193)
- Spreader Nozzle (336194)
- Hook Nozzle (336192)
- Concentrator Nozzle (336191)
- Handheld Scraper (336195)
- Storage Case

## **Features:**

- Variable heat settings for versatility in a wide range of applications
- Lowest heat setting reaches 120 Degrees Fahrenheit with an airflow of 8.8 17.7 CFM
- Highest heat setting reaches 1,200 Degrees Fahrenheit with an airflow of 8.8 17.7 CFM
- LCD display allows the user to choose from five different speed settings and temperatures from 120-1,200 Degrees Fahrenheit in 20 Degree increments
- Integrated rear stand support allows the user to place the tool upright during cooling
- Constant heat control maintains the optimal temperatures and prevents overheating
- Rapid cooling function decreases temperature to 120 Degree Fahrenheit for faster cooling and storage
- Storage hook doubles as a support stand to allow for cooling either hanging or seated
- Overload protection safeguards the tool from damage during continuous use applications
- Ergonomic soft grip handle ensures comfort during prolonged use
- Applications include: stripping paint, softening and removing adhesives, removing flooring, thawing frozen pipes, loosening rusted nuts and bolts, shaping plastic and PVC, drying paint or plaster, heat shrink packaging and tubing
- Download the <u>RH650V Tool Card</u>

Includes:

- Glass Protector Nozzle (336193)
- Spreader Nozzle (336194)
- Hook Nozzle (336192)
- Concentrator Nozzle (336191)
- Handheld Scraper (336195)
- Storage Case

Specifications Watts	1500
Amps	12

Temperature Settings	Variable	
Temp Range: Low	120 Degrees Fahrenheit	
Temp Range: High	120-1,200 Degrees Fahrenheit	
Air Settings	5	
Air Volume: Lowest	8.8 CFM	
Air Volume: Highest	17.7 CFM	
Support Stand	Yes	
LCD Display	Yes	
Dimensions (LxWxH)	9-21/32"x3-11/32"x10-1/32"	
Weight	1.74 lbs	
Package Dimensions (LxWxH) 13-1/4"x4-3/8"x10-7/8"		
Packaged Weight	4.6 lbs	
Warranty	1-Year	

.

