

SRU-1615-HT

MEDIUM WAVE SYSTEMS



PRODUCT OVERVIEW:

- Dry and cure from inside out
- Dry and cure most liquid solvent-based coatings
- Dry and cure most liquid water-based coatings
- Dry contact adhesives
- Cure composites
- Evaporate water
- Preheat molds
- Safe – no UV radiation
- UL listed

The SRU-1615-HT is our most versatile infrared curing machine. With 2,000 watts of power and available in 120 or 240 volts. Coverage area is over 2' x 3' ideal for small area repairs. Heavy duty stand adjusts to over 6' high for curing tall objects. A conveniently located 60 minute timer / switch and a parabolic reflector for uniform heat distribution. The SRU-1615-HT operates both horizontally and vertically. These units are suitable for use with all industrial finishes including adhesives and resins.

SPECIFICATIONS

PART NUMBER	MODEL	LENGTH	WATTS	VOLTS	AMPS	SHIPPING WEIGHT (LBS)
16-1000	SRU-1615-HT	36"	2,000	120	17	26
16-1005	SRU-1624-HT	36"	2,000	240	8.3	26

REPLACEMENT ELEMENTS

PART NUMBER	MODEL	VOLTS
10-3080	E-2012-SR	120
10-3085	E-2024-SR	240



MODEL SRU-1615-HT

THE CONTROL YOU WANT FOR A FLAWLESS FINISH.

Medium Wave Systems feature quartz elements, which offer uniform and forgiving heating capabilities. Infratech medium wave systems are available in a range of wattages and configurations, to provide heat distribution and faster cure speeds across coverage areas of varying sizes.



CONTROL

Practical, precise electric infrared technology transfers heat directly to your product, without heating the surrounding air, for faster heat transfer and greater control for spot heating.



ADHESION

Infratech electric infrared products are ideal for a wide range of automotive refinishing and wood-working applications. They can safely be used on plastic, aluminum, steel and fiberglass components.



COVERAGE

Medium Wave systems feature quartz elements that provide accelerated drying and curing times and even heat distribution, for a flawless finish in record time.



60 MINUTE **TIMER**
FOR **ENERGY**
SAVINGS



SPRING LOADED PIN FOR
QUICK ADJUSTMENTS



LARGE CASTERS FOR
ADDED MOBILITY

coverage area

