SR-SPOT

SHORT WAVE SYSTEMS



PRODUCT OVERVIEW:

- Exclusive, new iridium enhanced quartz halogen element
- · 1,000 watts of short wave infrared
- · Ideal for small spot repairs
- · 60 minute timer shut down feature
- · Heavy duty stand

The SR-Spot is our newest short wave curing unit, ideal for small spot repairs. With 1,000 watts of power and 120 volts, the SR-Spot gives you the ability to cure fillers, primers, paint and plastic repair materials and operates both horizontally and vertically. Heavy duty stand adjusts to over 6' high for curing tall objects. Includes a conveniently located 60 minute timer/switch and a parabolic reflector for uniform heat distribution.

SPECIFICATIONS

PART NUMBER	MODEL	LENGTH	WATTS	VOLTS	AMP5	SHIPPING WEIGHT (LBS)
17-1012	SR-SPOT	18"	1,000	120	8.3	24
17-1013	SR-SPOT	18"	2,000	240	8.3	24

REPLACEMENT ELEMENTS

PART NUMBER	MODEL	VOLTS
17-1120	SRII-C100E	120
17-1122	SRII-C240E	240





FASTER CURING TIMES — EVERY TIME.

Short Wave Systems feature halogen elements, which offer hotter, faster, more efficient heating capabilities. Infratech short wave systems range from 1,000 to 6,000 watts, with quality design features that provide long-term convenience and value.



EFFICIENCY

Infrared heat offers significant cost benefits over convection heat. It reduces cycle times, focuses energy on the areas to be cured, and does not require expensive, insulated enclosures to trap and re-circulate heat



SPEED

Infratech's exceptionally fast finish dry times are often one-quarter or more faster than air-drying. Infrared energy also requires little to no air-flow, thereby minimizing deposits of contaminants in a finish.



INTENSITY

Infratech Short Wave systems feature halogen bulbs that provide more efficient heating capabilities, with quality design made in the USA.



SPRING LOADED PIN FOR QUICK ADJUSTMENTS





LARGE CASTERS FOR ADDED MOBILITY

