MODEL S-9000-P

Part No. 14-1100

- 9,000 watts of medium wave infrared curing power over a 6' x 8' coverage area enables this product to accommodate complete multiple panel repairs
- Three zone, solid-state programmable controls include an electronic timer
- Independently controlled curing heads from 0-100% offer maximum efficiency (3,000 watts each)
- Product is designed with narrow frame profile
- Adjustable shock arm provides easy reach for curing hoods and roof lines
- Product is equipped with 50' power cord
- Available in Single or Three Phase (also 208V or 480V)

SPECIFICATIONS

9,000	240	38	61"	240
WATTS	VOLTS	AMPS	HEADS	LBS





Programmable digital controls

MODEL S-2005 Part No. 16-1030 (shown)

- 17,000 watts of curing power for multiple panel repairs
- Independently controlled zones 8,000-watt top (4,000 watts each) and 9,000-watt bottom (3,000 watts each) curing heads
- Two single zone solid state, programmable controls with factory set cycle time
- Adjustable shock arm and narrow frame profile
- Equipped with 50' power cord
- Available in Single or Three Phase (also 208V or 480V)

MODEL S-2005-IR

Part No. 16-1040

- Product includes same quality features as S-2005 with additional infrared sensor
- IR Sensor automatically adjusts the heat output to a set temperature

SPECIFICATIONS

7,000	240	38	61"	285
WATTS	VOLTS	AMPS	HEADS	LBS

MODEL S-2002

Part No. 16-1020

- High intensity medium wave infrared technology offers 4,000 watts of curing power
- Solid-state programmable control features electronic timer for reliability, accuracy and ease of use
- Large 4' x 4' coverage area enables product to accommodate complete panel repairs
- Parabolic reflectors create uniform heat distribution
- Multi-position stand with locking casters is designed with a narrow foot print for greater mobility

SPECIFICATIONS

4,000	240	17	39"	180
WATTS	VOLTS	AMPS	HEADS	LBS

- Adjustable shock arm extends to over 7' high, and provides easy reach for hoods and roof sections
 Product is equipped with 25' power cord
 MODEL S-2002-IR Part No. 16-1035 (shown)
- Product includes same quality features as S-2002 with additional infrared sensor
- Digital controls provide complete accuracy and enhanced ease of use



SYSTEMS