

AIR V

High Capacity

HIGH PERFORMANCE,

AERODYNAMIC

RV AIR CONDITIONING



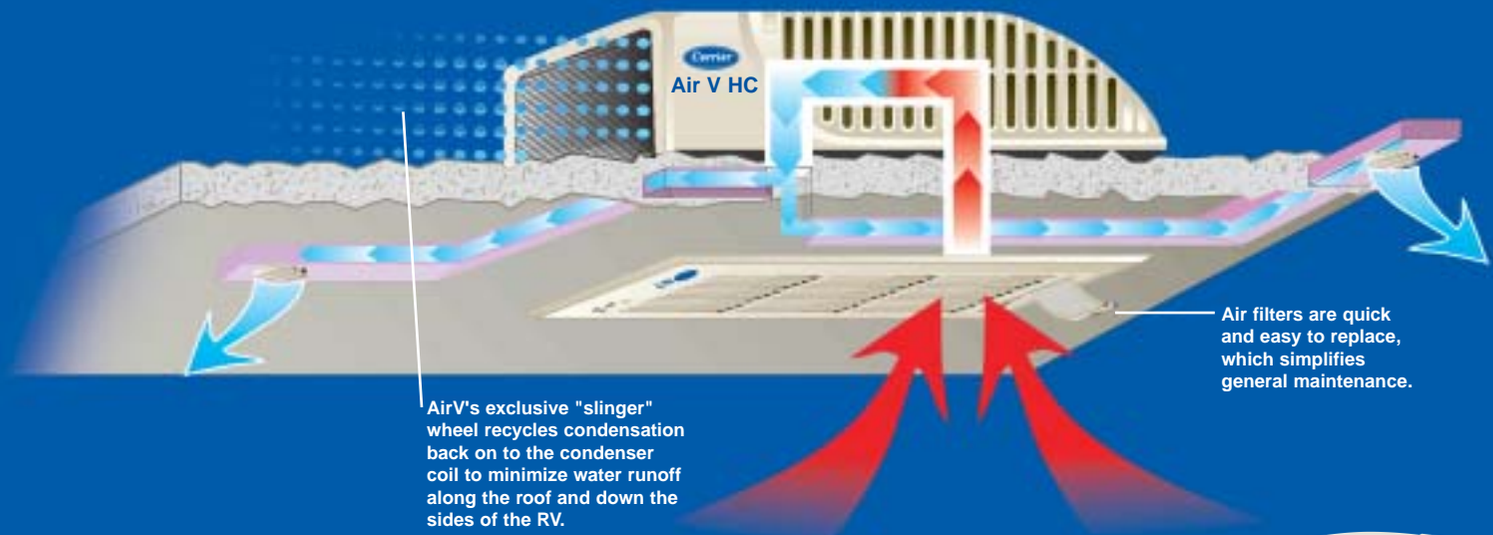
TRANSPORT AIR CONDITIONING





**With an AirV High Capacity unit from Carrier,
EVERYWHERE
you visit is a REALLY COOL place.**

Take to the great outdoors with the most trusted name in home air conditioning. Introducing the new, high-efficiency AirV™ air conditioning system from Carrier. Specially designed for recreational vehicles, AirV provides high efficiency, long-life reliability, and low maintenance. Carrier AirV systems feature high-strength, lightweight polymer construction that won't rust or discolor. They deliver ample cooling for any RV. AirV from Carrier, all the comfort of home on the road.



AirV's exclusive "slinger" wheel recycles condensation back on to the condenser coil to minimize water runoff along the roof and down the sides of the RV.

- AirV HC outperforms competition's standard 15,000 Btuh system while maintaining same dimensions of the original Air V.
- AirV can be specified for ceiling air distribution or ducted air.
- The aerodynamic rooftop and Slim-Line™ ceiling air distribution assemblies are available in a choice of white and ivory.
- AirV features all-copper coils, a Carrier compressor, high-strength polymer construction, and a powder-paint-coated base pan.
- Global product support ensures ready access to Carrier service and parts on the road, even in remote areas.
- Overall, Carrier AirV air conditioning systems deliver lasting good looks and reliable comfort for years to come. And go.

APPROXIMATE DIMENSIONS

	
H: 13" (330mm) W: 22" (559mm) L: 41" (1041mm)	H: 7.5" (191mm) W: 17" (438mm) L: 17" (438mm)
	
H: 2.5" (64mm) W: 19.5" (495mm) L: 25.5" (648mm)	

SPECIFICATIONS

ELECTRICAL RATING: 115V, 60 CYCLES, 1 PHASE	RUNNING WATTS/ COOLING: 1,632 ¹ HEATING: 1,800 ²
LOCKED ROTOR COOLING AMPS: 64.5	AIRFLOW (CFM) AT HIGH/ COOLING: 362 HEATING: 402
APPROX. FULL-LOAD AMPS/COOLING: 14.5 AMPS/HEATING: 11	INSTALLED WEIGHT (LB.): 94*

* Installed weight will vary with Ceiling Package Options
¹ Tested under the following conditions: A.R.I. Standard Conditioning, Cooling: 80°F DB/67°F WB Indoor, 95°F Outdoor, at 115 VAC.
² Heating: Tested under the following conditions: 47°F Outdoor Temperature

Specifications are subject to change without notice. Please visit us at our website at www.airv.com

Heat
The remote can be used to control any furnace that is wired to the interface.

Dry
Air V can be used as a dehumidifier.

Mode
Allows you to switch between cool, furnace, dry, and fan modes.

On timer
Set this to activate your Air V. This function can be set for 1 to 12 hours.

Fan Speed
Allows you to switch between low and high speeds.

Off timer
Set this to deactivate your Air V. This function can be set for 1 to 12 hours.



TRANSPORT AIR CONDITIONING

Carrier Transport Air Conditioning
 715 Willow Springs Lane
 York, PA 17402
 Ph: 1-800-673-2431
 Fax: 1-717-764-0401

© 2000 Carrier Transport Air Conditioning
 Printed in the USA 1101
 Form 210-020