

ADVENT[®] AIR

Roof Top Air Conditioner



KEY FEATURES:

- 15,000 BTU/hr (model AC150)
- 13,500 BTU/hr (model AC135)
- Non-ozone depleting refrigerant (R410a)
- 115V AC power
- Higher cooling efficiency than commonly used AC units
- Overload protector
- Foam and metal construction, ridged frame allows for quieter operation
- Premium extra thick water seal gasket
- Three blower speeds
- Installs in standard 14 $\frac{1}{4}$ " x 14 $\frac{1}{4}$ " vent opening
- Removable and washable filter to keep interior clean
- Fan on control option

ACDB – Non-ducted air distribution box with 3-speed temperature control



ACRG14 - Flash Freeze Ceiling Assembly



ACTH11 – Wall Thermostat



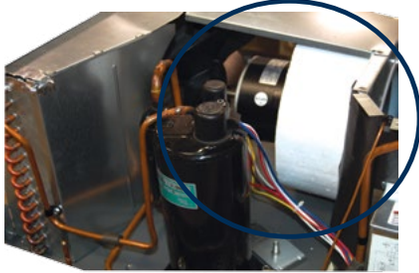
ACHD – Heat Strip
• Draws 12.4 amps @ 115VAC



Features and specifications subject to change without notice.

ASAElectronics
THE MOBILE ELECTRONICS COMPANY SINCE 1977
2602 Marina Drive • Elkhart, IN 46514
www.asaelectronics.com

Roof Top Air Conditioner



Foam and metal construction with ridged frame for quieter operation



Premium 1" extra thick water seal gasket



Grooved copper tube and hydrophilic fins in coils improves overall performance



Plug in heat strip and controls, no miscellaneous wiring

	AC135	AC150
Nominal Cooling Capacity (BTU/hr)	13,500	15,000
Electrical Rating	115VAC/60HZ/1PH	
Compressor Rated Load (Amps)	9.9	12.4
Compressor Locked Rotor Current (Amps)	50.5	61
Fan Motor Rated Load (Amps)	2.5	2.5
Fan Motor Locked rotor (Amps)	5.8	5.8
High Speed Air Flow (CFM)	500	500
Refrigerant (R410a) (gr.)	500	520
Heating Capacity (BTU/h)	5600	5600
Heating Amps	12.4	12.4
Minimum Wire Size	12 AWG	
AC Circuit Protection (User Supplied)	20 AMPS	
Unit Dimensions	35.1" x 29.9" x 13.2"	35.1" x 29.9" x 13.2"
Packing Dimensions	37.4" x 30.3" x 15.4"	37.4" x 30.3" x 15.4"
Weight	95	97