AH12H12D3B

Hotpoint® PTAC Heat Pump Unit with Electric Heat Backup 20 amps, 230/208 Volt

DIMENSIONS AND INSTALLATION INFORMATION (IN INCHES)

WALL CASE DIMENSIONS

MAXIMUM CORD EXTENSION

ELECTRICAL WIRING All wiring, including installation of receptacle, must be made in accordance with local electrical codes and regulations. NOTE: Aluminum wiring may pose special problems – consult a qualified

GRILLE OPTIONS

electrician.

• Stamped Aluminum Grille – **RAG70**

ELECTRICAL CONNECTION

- 230/208 volt units must be plugged into a receptacle. Installation must comply with local electrical codes and regulations.
- Power cord is permanently attached on all Hotpoint chassis.

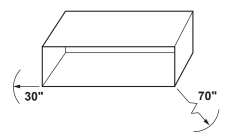
	C B

Heavy-gauge galvanized steel, with

insulation, for quick self-assembly.

A - 42", B - 13-3/4", C - 16"

RAB80 WALL SLEEVE



WALL OPENING DIMENSIONS

Add 1/4" to A and C dimensions for all cut-outs. RAB80 16-1/4" Min. H x 42-1/4" Min. W

AH12 ELECTRIC HEATER		
230/208 VOLT	LINE CORD CONNECTED UNITS	
Heater Watts	3,500 / 2,897	
Heater BTU	10,900 / 8,900	
Heater Amps	15.3 / 13.7	
Min Circuit	20	
Recommended protective Device	20 amp time-delay fuse or breaker	
AH12 HEAT PUMP		
Heat Pump Watts	895 / 855	
Heat Pump BTU	10,800 / 10,500	
COP	3.2	

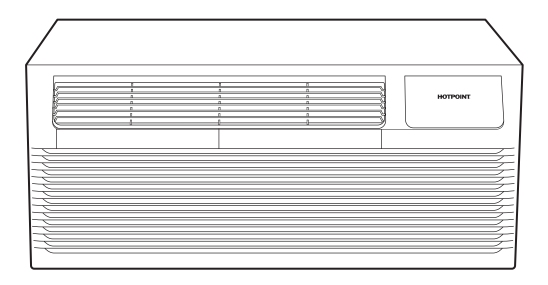
Hotpoint_®

AH12H12D3B

Hotpoint® PTAC Heat Pump Unit with Electric Heat Backup 20 amps, 230/208 Volt

FEATURE AND BENEFITS

- 12,000 / 11,800 cooling BTU
- 10.5 EER
- 10,800 / 10,500 heating BTU
- 3.2 COP
- **R32 Refrigerant** Environmental friendly, low GWP (Global Warming Potential)
- **3-Speed Fan** Give guests control over their comfort with three fan speeds to choose from
- **4-Temperature Limiting Options** Easily select one of four temperature ranges for peak efficiency and total customer comfort
- Intuitive Display Allow guests to easily customize their preferred settings and reduce maintenance calls with an easy-to-use control panel
- **Power Cord (LCDI) Included** Hotpoint PTACs come with everything needed for a quick and easy installation
- Automatic Emergency Heat Keep guests comfortable with a heating option that uses electric resistance heat in heat pump mode
- Freeze and Frost Protection Automatic freeze and indoor frost control keep units operating in peak condition
- Auto Power Recovery In case of power failures, units automatically resume their operation when power restores, reducing maintenance calls
- Self Diagnostics Quickly and easily identify service needs with a nine-point diagnostic code system
- **Backed by an Industry Leader** With a long history of creating durable products at an affordable price, Hotpoint is your trusted PTAC brand



Hotpoint