## 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.

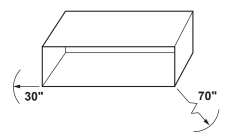
	C B

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	

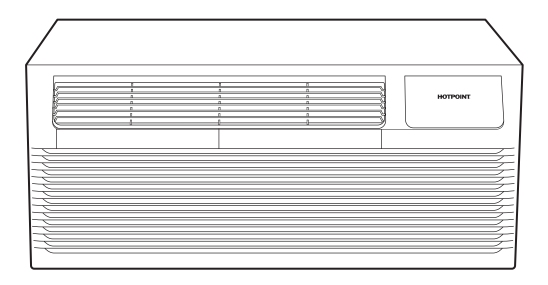
## Hotpoint<sub>®</sub>

## 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**