

PTAC 2023 PRODUCT GUIDE

Expect comfort and reliability from one of the toughest names in the industry.

Hotpoint America's hardest working appliances.

DESIGNED FOR DEPENDABILITY

PROVIDING A BETTER ENVIRONMENT

2 Fan Speeds Plus Auto Mode

Give guests control over their comfort with two fans speeds plus auto mode to choose from.

4 Temperature-Limiting Options

Easily select one of four temperature ranges for peak efficiency and total customer comfort.

Dry Mode

Runs unit on low cool to allow for higher dehumidification levels in high humidity areas.

Intuitive Display

Allow guests to easily customize their preferred settings and reduce maintenance calls with an easy-to-use control panel.

Slinger Ring Condensate Removal

Reduces condensate volume and increases energy efficiency during cooling.

Automatic Emergency Heat

Keep guests comfortable with a heating option that automatically kicks in when temperatures drop and heat pumps shut down.

Freeze and Frost Protection

Automatic indoor frost control keeps 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.

Constant Fan Button

Gives guests the option of running the indoor fan continuously even if the unit is in off mode.

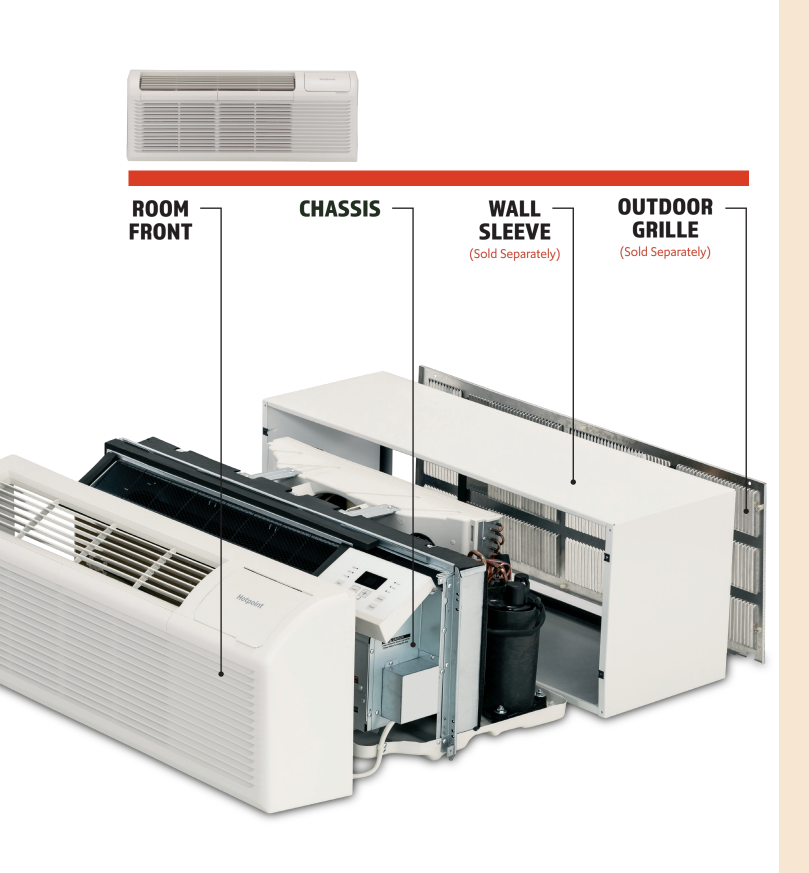
GE APPLIANCES IS COMMITTED TO REDUCING OUR ENVIRONMENTAL IMPACT



Why R32?

R32 is easy to recycle and has a 30% lower GWP than R410A. Its proven track record in Europe has led GE Appliances to choose this refrigerant for their Hotpoint and GE Through-The-Wall Air Conditioners. Like R410A, R32 has a zero ozone depletion potential and is easy to charge and recover.

Its increased efficiency over R410A means the air conditioner will use less refrigerant than previous models, thus improving its environmental impact over the life of the product.





PROVIDE TOTAL COMFORT WITH COMPLETE CONFIDENCE

1-YEAR FULL PARTS & LABOR WARRANTY

Protected for 1 year after original date of purchase

Hotpoint[®] will provide—free of charge—all labor and related service costs to replace any part of the air conditioner which fails due to a defect in materials or workmanship.

2–5-YEAR LIMITED WARRANTY

Protected for 2–5 years after original date of purchase

Hotpoint will provide—free of charge—all labor and related service costs to replace any part of the Sealed Refrigerating System (the compressor, condenser, evaporator, connecting tubing and the makeup air system) which fails due to a defect in materials or workmanship.

5- YEAR LIMITED WARRANTY

Protected for 5 years after original date of purchase

Hotpoint will provide—free of charge—a replacement part for fan motors, switches, heater, heater protectors, compressor overload, solenoids, circuit boards, auxiliary controls, thermistors, freeze sentinel, frost controls, ICR pump, capacitors, varistors and indoor blower bearing, if this part fails due to a defect in materials or workmanship. Customers will be responsible for any labor and related service costs.

ADDITIONAL FEATURES



*A sub-base (sold separately) and chaseway (included with unit) connects sub-base to junction box on unit and is required when installing 265V models. Failure to do so will NOT meet NEC code and compliance.

ACCESSORIES



HOTPOINT PTAC NOMENCLATURE





L Unit Type E= cooling with electric resistance heat H= cooling/heat pump with backup electric heat L Nominal Cooling Capacity 07=7,000 BTUH cooling 09=9,000 BTUH cooling 12=12,000 BTUH cooling 15=15,000 BTUH cooling

Voltage/Phase/Frequency D=230/208 volt, single phase, 60 Hz E=265 volt, single phase, 60 Hz

D

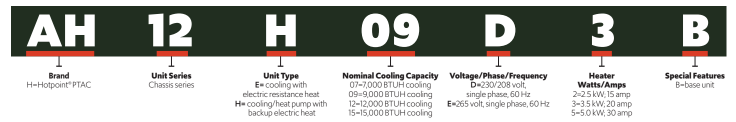
Heater Watts/Amps 2=2.5 kW; 15 amp 3=3.5 kW; 20 amp 5=5.0 kW; 30 amp

۲

L Special Features B=base unit

HOTPOINT COOL SERIES	HOTPOINT 230/208V COOLING WITH ELECTRIC RESISTANCE HEAT										
	Voltage	230/208	230/208	230/208	230/208	230/208	230/208	230/208	230/208		
PERFORMANCE											
Cooling BTUH	7,400/7,300	7,400/7,300	9,200/9,000	9,200/9,000	12,000/11,800	12,000/11,800	14,500/14,300	14,500/14,300			
EER (BTU/Watt)	13.1	13.1	11.3	11.3	10.7	10.7	10.3/10.4	10.3/10.4			
Heating Watts	2,580/2,150	3,500/2,897	2,580/2,150	3,500/2,897	3,500/2,897	5,000/4,100	3,500/2,897	5,000/4,100			
FEATURES											
Refrigerant Type	R32	R32	R32	R32	R32	R32	R32	R32			
Electronic Controls	•	•	•	•	•	•	•	•			
LCDI Power Cord	•	•	•	•	•	•	•	•			
Remote Thermostat Capable	•	•	•	•	•	•	•	•			
Slide-In Chassis	•	•	•	•	•	•	•	•			
Discharge Grille	1-position	1-position	1-position	1-position	1-position	1-position	1-position	1-position			
Fan Motors	2	2	2	2	2	2	2	2			
Fan Speeds (includes Auto Mode)	3	3	3	3	3	3	3	3			
Heat - Cool	•	•	•	•	•	•	•	•			
Rotary Compressor	•	•	•	•	•	•	•	•			
Fan Cycle Control	•	•	•	•	•	•	•	•			
Freeze Control	•	•	•	•	•	•	•	•			
Automatic Indoor Frost Control	•	•	•	•	•	•	•	•			
Auto Power Recovery	•	•	•	•	•	•	•	•			
Central Desk Control Capable	•	•	•	•	•	•	•	•			
Fresh Air Vent	◄			- Concealed Manual Ven	t Control / Vent Air Filter		•				
WEIGHT & DIMENSIONS											
Overall Dimensions (including room cover) (WxHxD in in.)	42 x 16 x 21										
Net Weight	102 lb	102 lb	98 lb	98 lb	109 lb	109 lb	113 lb	113 lb			
Approximate Shipping Weight	112 lb	112 lb	109 lb	109 lb	120 lb	120 lb	123 lb	123 lb			

HOTPOINT PTAC NOMENCLATURE



HOTPOINT HEAT PUMP				HOTPOIN	230/208V				нотро	INT 265V	
	HEAT PUMP WITH ELECTRIC RESISTANCE HEAT BACKUP										
SERIES	AH12H07D2B	AH12H07D3B	AH12H09D2B	AH12H09D3B	AH12H12D3B	AH12H12D5B	AH12H15D3B	AH12H15D5B	AH12H09E3B	AH12H12E3B	
Voltage	230/208	230/208	230/208	230/208	230/208	230/208	230/208	230/208	265	265	
PERFORMANCE											
Cooling BTUH	7,300/7,200	7,300/7,200	9,500	9,500	12,000/11,800	12,000/11,800	14,800/14,600	14,800/14,600	9,000	12,000	
EER (BTU/Watt)	12.9/13.0	12.9/13.0	11.4	11.4	10.5	10.5	10.6	10.6	11.3	10.5	
Heating HP BTUH	6,200/6,000	6,200/6,000	8,400/8,200	8,400/8,200	10,800/10,500	10,800/10,500	13,400/13,100	13,400/13,100	8,000	10,800	
СОР	3.6	3.6	3.4	3.4	3.2	3.2	3.2	3.2	3.3	3.2	
Heating Watts	2,580/2,150	3,500/2,897	2,580/2,150	3,500/2,897	3,500/2,897	5,000/4,100	3,500/2,897	5,000/4,100	3,500	3,500	
FEATURES											
Refrigerant Type	R32	R32	R32	R32	R32	R32	R32	R32	R32	R32	
Electronic Controls	٠	•	٠	•	٠	٠	•	٠	•	•	
LCDI Power Cord	٠	•	•	•	٠	•	٠	٠	•	•	
Remote Thermostat Capable	٠	•	•	•	•	•	•	•	•	•	
Slide-In Chassis	•	•	•	•	•	•	•	•	•	•	
Discharge Grille	1-position	1-position	1-position	1-position	1-position	1-position	1-position	1-position	1-position	1-position	
Fan Motors	2	2	2	2	2	2	2	2	2	2	
Fan Speeds (includes Auto Mode)	3	3	3	3	3	3	3	3	3	3	
Heat - Cool	•	•	•	•	•	•	•	•	•	•	
Rotary Compressor	•	•	•	•	•	•	•	•	•	•	
Fan Cycle Control	٠	•	•	•	٠	٠	٠	•	•	•	
Freeze Control	•	•	•	•	•	•	•	•	•	•	
Automatic Indoor Frost Control	•	•	•	•	•	•	•	•	•	•	
Automatic Emergency Heat	•	•	•	•	•	•	•	•	•	•	
Auto Power Recovery	•	•	•	•	•	•	•	•	•	•	
Central Desk Control Capable	•	•	•	•	•	•	•	•	•	•	
Fresh Air Vent	Concealed Manual Vent Control / Vent Air Filter										
WEIGHT & DIMENSIONS											
Overall Dimensions (including room cover) (WxHxD in in.)	•				42 x 1	I6 x 21					
Net Weight	105 lb	105 lb	103 lb	103 lb	116 lb	116 lb	117 lb	117 lb	102 lb	113 lb	
Approximate Shipping Weight	116 lb	116 lb	113 lb	113 lb	125 lb	125 lb	127 lb	127 lb	112 lb	127 lb	





Appliance Park Louisville , KY 40225 hotpoint.com

OTGEA4649879011



Hotpoint.

America's hardest working appliances.