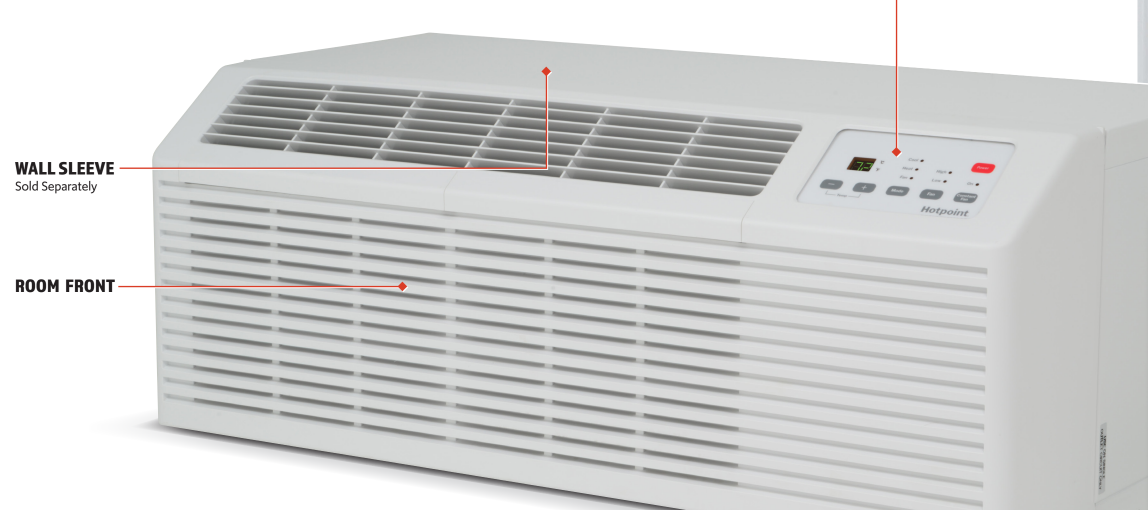


Expect comfort and reliability from one of the toughest names in the industry.

Hotpoint America's hardest working appliances.

DESIGNED FOR DEPENDABILITY

PROVIDING A BETTER ENVIRONMENT



2 Fan Speeds

Give guests control over their comfort with two fan speeds to choose from.

4 Temperature-Limiting Options

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

Auto Dimming Display

No control door and streamlined control panel enhances appearance and reliability.

Slinger Ring Condensate Removal

Reduces condensate volume and increases energy efficiency during cooling.

Coverless Control Panel

Easier serviceability-less screws, easier access.

Automatic Emergency Heat

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

Freeze/Frost & Overheat Protection

Automatic controls keep ambient space within desired range.

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 intuitive fault code display.

CONTROL PANEL -

Constant Fan Button

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

Why R32?

Hotpoint

GE APPLIANCES IS COMMITTED TO REDUCING OUR ENVIRONMENTAL IMPACT

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.



Additional Features

- ◆ 24 VAC Remote wall thermostat compatibility (Requires thermostat connection kit)
- ◆ Factory attached power cord on all models*
- ◆ Energy-efficient heat pump models available
- ◆ Tangential fan for smooth airflow and sound
- ◆ Heat pump models include staged heating
- ◆ Removable filters for easy maintenance

PROVIDE TOTAL COMFORT WITH COMPLETE CONFIDENCE



Curtain Guard RAK44



♦ Hotpoint 2 Fan Speeds Wall Thermostat RAK148H2A



♦ Hotpoint Thermostat **Connect Kit for Series A** RAKDTKH (230/208V) RAKETKH (265V)



♦ Hotpoint PTAC Fresh Air Vent Kit

ACCESSORIES



Sub Base RAK204D20H



Hotpoint Wall Sleeve RAB42MW

ONE YEAR after original date of purchase

Any part of the air conditioner which fails due to a defect in materials or workmanship. During this limited one-year warranty, Hotpoint® will provide, free of charge, all labor and related service costs to replace the defective part.

FIVE YEARS after original date of purchase

Sealed Refrigerating System - if any part of the Sealed Refrigerating System (the compressor, condenser, evaporator, and all connecting tubing should fail due to a defect in materials or workmanship. During this limited fiveyear warranty, Hotpoint® will provide, free of charge, all labor and related service costs to replace the defective part.

SECOND THROUGH FIFTH YEAR after original date of purchase

Fan Motors, Switches, Heater, Heater Protectors, Compressor Overload, Solenoids, Circuit Boards, Auxiliary Controls, Thermistors, Freeze Sentinel, Frost Controls, Capacitors, Varistors and Indoor Blower Bearing, if any of these parts should fail due to a defect in materials or workmanship. During this additional four-year limited warranty, Hotpoint® will provide the replacement part free of charge. The customer will be responsible for any labor and related service costs.



Hotpoint Grille (Sold Separately) RAG70



♦ Hotpoint Replacement Air Filters, 2 pack for Series A

Sub Base Disconnect

Switch Kit (230/208 & 265V)

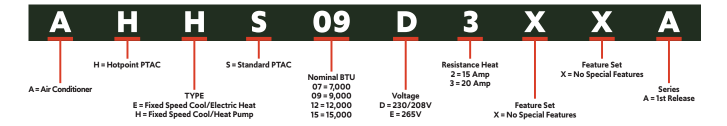
HOTPOINT COOL SERIES A

	HOTPOINT COOL SERIES A 230/208V COOLING WITH ELECTRIC RESISTANCE HEAT									
	AHESO7D2XXA	AHESO7D3XXA	AHES09D2XXA	AHESO9D3XXA	AHES12D3XXA	AHES15D3XXA				
SPECIFICATIONS			"		·					
Voltage			230-208V	/1Ph / 60Hz						
Amperage	15A	20A	15A	20A	20A	20A				
Cooling Capacity BTUh	7,200/7,000	7,200/7,000	9,400/9,200	9,400/9,200	12,400/12,200	14,500/14,300				
Cooling Power (W)	600/575	600/575	830/805	830/805	1,190/1,160	1,490/1,470				
Electric Heating Capacity (kw)	2.5	3.5	2.5	3.5	3.5	3.5				
Airflow (CFM)	480/400	480/400	500/420	500/420	600/530	630/530				
Fresh Air (CFM) Requires RAKVENTH Kit	16.8/17.5	16.8/17.5	16.8/17.5	16.8/17.5	16.8/17.5	16.8/17.5				
EER	12.0/12.1	12.0/12.1	11.3/11.4	11.3/11.4	10.4/10.5	9.7/9.7				
Dehumidification (pt/hr)	0.95	0.95	1.86	1.86	2.85	4.02				
Sensible Heat Ratio	88.5	88.5	79	79	73.5	72.4				
Refrigerant	R32									
Refrigerant Charge (Oz)	12.35	12.35	13.76	13.76	16.58	17.28				
WEIGHTS & DIMENSIONS										
Chassis with Sleeve Height (In)	16	16	16	16	16	16				
Chassis with Sleeve Width (In)	42	42	42	42	42	42				
Chassis with Sleeve Depth (In)	21	21	21	21	21	21				
Shipping Weight (Lbs)	89.96	89.96	94.37	94.37	102.09	104.30				
Net Weight (Lbs)	79.38	79.38	83.79	83.79	91.51	93.71				
FEATURES										
Heat Pump Defrost	NA	NA	NA	NA	NA	NA				
Heat Pump Low Operation Temp	NA	NA	NA	NA	NA	NA				
24V Wall Thermostat Capable with Optional Kit	RAKDTKH	RAKDTKH	RAKDTKH	RAKDTKH	RAKDTKH	RAKDTKH				
Power Supply Cord			Fixed Core	d with LCDI		I				
Plug Type	NEMA 3-15P NEMA 3-20P NEMA 3-20P NEMA 3-20P					NEMA 3-20P				
Compressor	Rotary Compressor									
Fresh Air Kit (if required)	RAKVENTH	RAKVENTH	RAKVENTH	RAKVENTH	RAKVENTH	RAKVENTH				
Touch Pad w/ LED, Temp and Mode Display	Green LEDs	Green LEDs	Green LEDs	Green LEDs	Green LEDs	Green LEDs				
Fan Speed: Cooling (High, Low)	Yes	Yes	Yes	Yes	Yes	Yes				
Fan Speed: Heating (High, Low)	Yes	Yes	Yes	Yes	Yes	Yes				
Fan Only Speed Selections (High, Low)	Yes	Yes	Yes	Yes	Yes	Yes				
Automatic Indoor Frost Control	Yes	Yes	Yes	Yes	Yes	Yes				
Fan Motor	DC, Variable	DC, Variable	DC, Variable	DC, Variable	DC, Variable	DC, Variable				
Freeze Sentinel Low Temperature Protection (Dip Switch)	Yes	Yes	Yes	Yes	Yes	Yes				
Air Discharge Louvers	Non-Adjustable	Non-Adjustable	Non-Adjustable	Non-Adjustable	Non-Adjustable	Non-Adjustable				
Temperature Limiting	Yes	Yes	Yes	Yes	Yes	Yes				
Auto Power Recovery	Yes	Yes	Yes	Yes	Yes	Yes				

HOTPOINT HEAT PUMP SERIES A

	HOTPOINT HEAT PUMP SERIES A 230/208V HEAT PUMP WITH ELECTRIC RESISTANCE HEAT BACKUP										
							Hotpoint 265V	Hotpoint 265V			
	AHHS07D2XXA	AHHS07D3XXA	AHHS09D2XXA	AHHS09D3XXA	AHHS12D3XXA	AHHS15D3XXA	AHHS09E3XXA	AHHS12E3XXA			
SPECIFICATIONS											
Voltage			230-208V/1Ph/60Hz				265V/1PH/60Hz				
Amperage	15A	20A	15A	20A	20A	20A	20A	20A			
Cooling Capacity BTUh	7,100/7,000	7,100/7,000	9,400/9,200	9,400/9,200	12,400/12,200	14,700/14,500	9,400	12,200			
Cooling Power (W)	590/575	590/575	830/805	830/805	1,190/1,160	1,515/1,490	830	1,170			
Heat Pump Capacity BTUh	6,000/5,800	6,000/5,800	8,400/8,100	8,400/8,100	11,000/10,800	13,700/13,500	8,100	11,000			
Heat Pump Power (W)	515/495	515/495	745/715	745/715	1,035/985	1,335/1,315	715	1,035			
Electric Heating Capacity (kw)	2.5	3.5	2.5	3.5	3.5	3.5	3.5	3.5			
Air Flow (CFM)	480/400	480/400	500/420	500/420	600/530	630/530	500/420	600/530			
Fresh Air (CFM) Requires RAKVENTH Kit	16.8/17.5	16.8/17.5	16.8/17.5	16.8/17.5	16.8/17.5	16.8/17.5	16.8/17.5	16.8/17.5			
EER	12.0/12.1	12.0/12.1	11.3/11.4	11.3/11.4	10.4/10.5	9.7/9.7	11.3	10.4			
COP	3.4/3.4	3.4/3.4	3.3/3.3	3.3/3.3	3.1/3.2	3.0/3.0	3.3	3.1			
Dehumidification (pt/hr)	0.95	0.95	1.86	1.86	2.85	4.02	1.86	2.85			
Sensible Heat Ratio	86.8	86.8	78.5	78.5	75.9	70.3	79.3	74.4			
Refrigerant	R32										
Refrigerant Charge (Oz)	12.35	12.35	14.82	14.82	16.93	26.81	15.87	16.93			
WEIGHTS & DIMENSIONS	•										
Chassis with Sleeve Height (In)	16	16	16	16	16	16	16	16			
Chassis with Sleeve Width (In)	42	42	42	42	42	42	42	42			
Chassis with Sleeve Depth (In)	21	21	21	21	21	21	21	21			
Shipping Weight (Lbs)	91.07	91.07	96.58	96.58	105.40	107.60	96.58	105.40			
Net Weight (Lbs)	80.48	80.48	85.99	85.99	94.81	97.02	85.99	90.41			
FEATURES	•										
Heat Pump Defrost	No	No	No	No	No	No	No	No			
Heat Pump Low operation Temp	32F	32F	32F	32F	32F	32F	32F	32F			
24V Wall Thermostat Capable with Optional Kit	rakdtkh	RAKDTKH	RAKDTKH	RAKDTKH	RAKDTKH	RAKDTKH	RAKETKH	RAKETKH			
Power Supply Cord	Fixed Cord with LCDI	Fixed Cord with LCDI	Fixed Cord with LCDI	Fixed Cord with LCDI	Fixed Cord with LCDI	Fixed Cord with LCDI	Direct Connect	Direct Connec			
Plug Type	NEMA 3-15P	NEMA 3-20P	NEMA 3-15P	NEMA 3-20P	NEMA 3-20P	NEMA 3-20P	N/A	N/A			
Compressor				Rotary co	mpressor						
Fresh Air Kit (if required)	RAKVENTH	RAKVENTH	RAKVENTH	RAKVENTH	RAKVENTH	RAKVENTH	RAKVENTH	RAKVENTH			
Touch Pad w/ LED, Temp and Mode Display	Green LEDs	Green LEDs	Green LEDs	Green LEDs	Green LEDs	Green LEDs	Green LEDs	Green LEDs			
Fan Speed: Cooling (High, Low)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			
Fan Speed: Heating (High, Low)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			
Fan Only Speed Selections (High, Low)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			
Automatic Indoor Frost Control	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			
Fan Motor	DC, Variable	DC, Variable	DC, Variable	DC, Variable	DC, Variable	DC, Variable	DC, Variable	DC, Variable			
Freeze Sentinel Low Temperature Protection (Dip Switch)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			
Air Discharge Louvers	Non-Adjustable	Non-Adjustable	Non-Adjustable	Non-Adjustable	Non-Adjustable	Non-Adjustable	Non-Adjustable	Non-Adjustable			
Temperature Limiting	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			
			i .	1	i .	i .	I .				

2024 HOTPOINT NOMENCLATURE SERIES A





Hotpoint_®

America's hardest working appliances.







