Hotpoint.

DUCTLESS HEAT PUMP

America's hardest working equipment.

Hotpoint[®] ductless mini-split systems deliver unmatched heating and cooling at an accessible price point. When pros choose Hotpoint[®] they're providing homeowners with best-in-class performance, nonstop comfort, and superior reliability — all backed by one of the toughest names in the industry.





ENVIRONMENTALLY COMPLIANT

All Hotpoint[®] systems use R-32 refrigerant, ensuring that they meet EPA Low GWP refrigerant regulations.*

WI-FI CONNECTIVITY

Hotpoint[®] systems connect seamlessly to the SmartHQ[™] App from GE Appliances, giving homeowners more control over their comfort.



PROTECTIVE BASE PAN HEATER

A built-in base pan heater on outdoor units prevents systems from freezing, keeping systems operating at peak performance.

ALL-SEASON COMFORT

With heating down to -15°F and cooling up to 115°F, homeowners know they're coming home to comfort — no matter the weather outside.

EFFICIENT OPERATION

High-power turbo mode and warm start technology help heat and cool rooms more quickly, and an auto louver adjusts airflow upward when cooling and downward when heating.

(4)

HIGH-PERFORMANCE INVERTER TECHNOLOGY

A DC inverter compressor keeps indoor temperatures consistent in almost any climate and helps homeowners save money on energy.



FEDERAL & STATE INCENTIVES

Eligibility for federal and state incentives makes Hotpoint® the easy choice for price-conscious consumers.**

EASY TO INSTALL, EASY TO SERVICE

A mounting template and mounting plate with dimensions make installation a breeze, while an extended kickstand and easy-access control board let you service systems without removing casings. Plus, a two-way piping drain on the right and left sides makes installation easier and ensures units fit in more applications.

WORRY-FREE WARRANTY

Unlock a 5-year limited parts and compressor warranty with registration.

BUILT TO LAST

A hydrophilic aluminum fin helps prevent condensation buildup and ensures water flows through the unit smoothly.





DUCTLESS HEAT PUMP

MODEL SPECIFICATIONS









Index HWDBPNDDAA HWDBPNDDAA HWDBPNDDAA HWDBPNDDAA UPC 084991994940 084991994940 084991994967 0849919957 Gapachy Range Bufw 1300-10000 1300-10000 1400-20000 4000-25000 E8E1 18 18 1800 160 1000 Moster Bernov 9000 12,000 1800 2000 2400 Moster Bernov 0,001000 12,000 20000 24000 20000 Moster Bernov 0,0011000 20011000 20011000 20000 20000 20000 Moster Bernov 0,0011000 1000 1000 20000 20000 20000 Moster Bernov 0,0011000 13000 10000 20000 20000 20000 Moster Bernov 10000 10000 10000 20000 20000 20000 Moster Bernov 10000 10000 10000 20000 20000 20000 Moster Bernov 10000 10000 10000 20000						
IndexIndexIndexIndexIndexIndexIndexIndexIndexIndexModeDataIndexDataIndexDataIndexDataIndexDataIndexDataIndexDataIndexIndexIndexDataIndexDataIndexDataIndexDataIndexDataIndexDataIndexIndexIndexIndexDataIndexDataIndexDataIndexDataIndexDataIndexIndexIndexIndexDataIndexDataIndexDataIndexDataIndexDataIndexIndexIndexDataIndexDataIndexDataIndexDataIndexDataIndexIndexDataIndexDataIndexDataIndexDataIndexDataIndexIndexDataIndexDataIndexDataIndexDataIndexDataIndexIndexDataIndexDataIndexDataIndexDataIndexDataIndexIndexDataIndexDataIndexDataIndexDataIndexDataIndexIndexDataIndexDataIndexDataIndexDataIndexDataIndexIndexDataIndexDataIndexDataIndexDataIndexDataIndexIndexDataIndexDataIndexDataIndexDataIndexDataIndexIndexDataIndexDataIndexDataIndexDataIndexDataIndexIndexDataIndexDataIndexDataIndexDataIndexDataIndexIndexDataIndexDataIndexDataIndexDataIndexDataIndexIndexDataIndexDataIndexDat			09K	12K	18K	24K
bidIndex<		Outdoor	1H09HN2DAA	1H12HN2DAA	1H18HN2DAA	1H24HN2DAA
Inder MODE (MODE (MO	Model Number	UPC	084691944430	084691949473	084691949497	084691949510
AnswerA		Indoor	HW09HN2DAA	HW12HN2DAA	HW18HN2DAA	HW24HN2DAA
Bit Bit Bit Bit Bit Bit Bit Bit Bit Bit Bit Bit Bit Bit <t< td=""><td></td><td>UPC</td><td>084691949466</td><td>084691949480</td><td>084691949503</td><td>084691949527</td></t<>		UPC	084691949466	084691949480	084691949503	084691949527
Part Part Part Part Part Part Part Part	Cooling	Capacity Range Btu/hr	3,100~10,000	3,300~13,800	4,100~20,000	4,700~25,200
Rad Gapes/SY Bah/n Good Good Good Rad Gapes/SY Bah/n Good Good Good Good Mainsmod PA Good Good Good Good Good Mains Gapes/Sing Bah/n Cool Good Good <td< td=""><td>SEER2</td><td>18</td><td>18</td><td>18</td><td>18</td></td<>		SEER2	18	18	18	18
		EER2	12	12	12	10.6
		Rated Capacity 95°F Btu/hr	9,000	12,000	18,000	24,000
Instant Instant Instant Instant Instant Instant		Moisture Removal Pt./h	1.0	1.2	2.2	2.4
	Heating	Heating Capacity Range Btu/hr	2,100~11,000	2,800~13,300	3,800~20,000	4,300~25,600
						
Partial Indian Indian Indian Indian Indian Indian Realization Role Indian Indian Indian Indian Realization Role Indian Indian Indian Indian Realization Role Indian Indian Indian Indian Realization Indian Indian Indian Indian Indian		HSPF2 (IV)	9.5	9.5	9.5	9.5
Participation Product Number Num Number Num Number Number Number Number Num Number Number Numb		HSPF2 (V)	7.2	7.1	7.2	7.1
Bislan Second Seco			10,000	13,000	19,000	25,000
Figure Second Second<			7,000	9,100	13,300	17,500
pendingRaingPice <t< td=""><td></td><td>7,000</td><td>9,100</td><td>13,300</td><td>17,500</td></t<>			7,000	9,100	13,300	17,500
Intering Percention Intering Percention <thinterinand percention<="" th=""> Interind Percention<td>COP@5F</td><td>1.8</td><td>1.8</td><td>1.8</td><td>1.8</td></thinterinand>		COP@5F	1.8	1.8	1.8	1.8
Interpret/C Instruction Instruction Instruction Instruction Instruction wersappin Voltage, Orde, Masse Witz/M 062/30-60-1 08/230-60-1 08/230-60-1 08/230-60-1 Compensory Compensory Defense Malan Instruction	Operating Range	Cooling °F(°C)	14~115(-10~46)	14~115(-10~46)	14~115(-10~46)	14~115(-10~46)
Conversion Type Deliveret Driven Rotary Deliveret Driven Rotary Deliveret Driven Rotary Deliveret Driven Rotary Maximum Fuse Size A 15 15 20 25 Minimum Circuit Amp A 12 14 18 Base Pan Heater Yes Yes 60 Outdoor Noise Level B 55 59 61 214 (62) Dimension Height In(mn) 3124 (553) 2134 (553) 214 (62) 214 (62) Dimension Legel In (mn) 11/2800 11/2800 214 (62) 214 (62) Dimension Legel In (mn) 11/2800 8047679 (36:5/08) 926/806 (42:3/66) 963/43/378) Maximum Indoor Sound Level (BB) 61/479 (35:5/30 8) 804/679 (36:5/30 8) 926/806 (42:3/66) 963/43/378) Maximum Indoor Sound Level (BB) 61/479 (35:5/30 8) 804/679 (36:5/30 8) 926/806 (42:3/66) 963/43/378) Maximum Indoor Sound Level (BB) 61/479 (35:5/30 8) 804/679 (36:5/30 8) 926/806 (42:3/66) 94/4/3 Indoor Sound Level (BB) 61/430/312/2 11/280 12/18 (30/13 12/18 (30/13 <		Heating °F(°C)	-15~75(-26~24)	-15~75(-26~24)	-15~75(-26~24)	-15~75(-26~24)
Maxmun fuse Size AISISISISISMinmun Circuit Amp AISISISISISISBase Pan HeaterYesYesYesYesISISOtdoor Noise Level delISISISISISISDimension-Height in(mm)IJ4(SSI)IJ4(SSI)IS14(62)IS14(62)IS14(62)Dimension-Beight in(mm)II/2(BO)II/2(BO)IS12(BO)IS12(BO)IS12(BO)IS12(BO)Mayner Michor Sing Delth in(mm)IS12(SCI)IS12(SCI)IS12(SCI)IS12(SCI)IS12(SCI)IS12(SCI)Maximum Indoor Sonal Level (dl)IS12(SCI)IS12(SCI)IS12(SCI)IS12(SCI)IS12(SCI)IS12(SCI)Maximum Indoor Sonal Level (dl)IS12(SCI)IS12(SCI)IS12(SCI)IS12(SCI)IS12(SCI)IS12(SCI)Maximum Indoor Sonal Level (dl)IS12(SCI)IS12(SCI)IS12(SCI)IS12(SCI)IS12(SCI)IS12(SCI)Maximum Indoor Sonal Level (dl)IS12(SCI)IS12(SCI)IS12(SCI)IS12(SCI)IS12(SCI)IS12(SCI)Dimension-Height in(mn)IS12(SCI)IS12(SCI)IS12(SCI)IS12(SCI)IS12(SCI)IS12(SCI)IS12(SCI)Dimension-Height in(mn)IS12(SCI)IS12(SCI)IS12(SCI)IS12(SCI)IS12(SCI)IS12(SCI)IS12(SCI)Dimension-Height in(mn)IS12(SCI)IS12(SCI)IS12(SCI)IS12(SCI)IS12(SCI)IS12(SCI)IS12(SCI)IS12(SCI)Dimension-Height in(mn)IS12(SCI)IS1	ower Supply	Voltage, Cycle, Phase V/Hz/-	208/230-60-1	208/230-60-1	208/230-60-1	208/230-60-1
<table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container>	Outdoor Unit	Compressor Type	DC Inverter Driven Rotary			
BaseAn Heater Yes Yes Yes Qidor Noise Level Bi 5 5 5 6 6 Dimension: Heighti m(m) 312 (53) 314 (53) 214 (62) 214 (62) Dimension: Depth in (m) 31/2 (80) 31/2 (80) 31/2 (80) 31/2 (80) 31/2 (80) Maged Stages 0.4067 (56.50.80) 0.4076 (56.50.80) 926/8 (66.20.36) 93/8 (37.37.37.37.37.37.37.37.37.37.37.37.37.3		Maximum Fuse Size A	15	15	20	25
dudor Noise Level dB5590Demoin: Heighti m(m)134 (55)134 (55)514 (62)514 (62)Demoin: Widhi m(m)31/2 (00)31/2 (00)31/2 (00)31/2 (00)Demoin: Depth in(m)112001120012001200Wight Ship/Net)- Us (Sg)804/67 (36:5/30 SI)814/67 (36:5/30 SI)326/06 (94:3/36)54.01Maimur Indoor Sound Level (Sg)54.0154.0154.0154.01Maimur Indoor Sound Level (Sg)54.3/33/32/3264/4/3/32/9231/4 (30)31/4 (30)Maimur Indoor Sound Level (Sg)1092110201200120(7)31/2 (30)Maimur Indoor Sound Level (Sg)10/3 (33/32/2)11/2 (30)12/4 (30)31/2 (30)31/2 (30)Maimur Indoor Sound Level (Sg)10/3 (33/32/2)11/2 (30)12/4 (30)31/2 (30)31/2 (30)Maimur Indoor Sound Level (Sg)10/3 (33/32/2)11/2 (30)12/4 (30)31/2 (30)31/2 (30)Maimur Indoor Sound Level (Sg)10/3 (33/32/2)11/2 (30)12/4 (30)31/2 (30)31/2 (30)Maimur Indoor Sound Level (Sg)10/3 (30)31/4 (30)12/4 (30)31/2 (30)31/2 (30)Maimur Indoor Sound Level (Sg)10/3 (30)12/4 (30)31/2 (30)31/2 (30)31/2 (30)Maimur Indoor Sound Level (Sg)10/3 (30)12/4 (30)12/4 (30)31/2 (30)31/2 (30)Maimur Indoor Sound Level (Sg)10/3 (30)12/4 (30)12/4 (30)31/2 (30)31/2 (30)Maint Level (Sg)10/4 (30)		Minimum Circuit Amp A	12	12	14	18
Image: Height (mm) 134(55) 134(55) 134(50) 134(62) Image: With (mm) 112(00) 112(00) 124(02) 124(02) Image: With (mm) 120(0 120(0 120(0 120(0 Image: With (mm) 120(0 120(0 120(0 120(0 With (hym) 120(0 120(0 120(0 120(0 With (hym) 120(0 120(0 120(0 120(0 With (hym) 120(0 120(0 120(0 120(0 Maximum (hoor Sound Level (hym) 120(0 120(0 120(0 120(0 Minder (hym) 120(0 120(0 120(0 120(0 120(0 Minder (hym) 120(0 120(0 120(0 120(0 120(0 Minder (hym) 120(0 120(0 120(0 120(0 120(0 120(0 Minder (hym) 120(0 120(0 120(0 120(0 120(0 120(0 120(0 120(0 120(0 120(0 120(0 120(0 120(0 120(Base Pan Heater	Yes	Yes	Yes	Yes
Dimension: Width in (mm) 31/2 (800) 31/2 (800) 21/4 (820) 21/4 (820) Dimension: Depth in (mm) 1 (280) 1 (280) 1 (280) 1 (200) Weight (Ship/Net)-Ibs (kg) 804/767 (36.5/30.8) 804/767 (36.5/30.8) 5 + Auto 5 + Auto <td>Outdoor Noise Level dB</td> <td>55</td> <td>55</td> <td>59</td> <td>60</td>		Outdoor Noise Level dB	55	55	59	60
Dimension-Depth (mm) 1080<		Dimension: Height in (mm)	21 3/4 (553)	21 3/4 (553)	25 1/4 (642)	25 1/4 (642)
Height (Ship/Net)-lsk (sq)804/679 (35/30.8)804/679 (35/30.8)932/80.69 (42.3/36.6)96.4/83.78 (43.73/37.4)Fa Speed Stages5 + Auto5 + Auto5 + Auto5 + Auto5 + AutoMaximum Indoor Sound Level (dll) (Trob/High/Med/Low/Quien)45/3/32/2846/4/39.32/2849/4/34/31.2)45/50/47/4/38Dimension: Height in (mm)11(29)11(29)12/8012/800.131/80.1Dimension: Height in (mm)13/4 (805)31/4 (805)31/4 (805)31/2 (805)31/2 (805)Dimension: Depth in (mm)71/8 (20071/8 (20081/2 (700)31/2 (801)31/2 (801)Dimension: Depth in (mm)71/8 (20071/8 (200)81/2 (700)81/2 (700)91/2 (201)May the (hip/Net)-lbs (kg)81/4 (701)71/8 (200)81/2 (700)81/2 (700)81/2 (700)May the (hip/Net)-lbs (kg)81/2 (700)81/2 (700)81/2 (700) <td>Dimension: Width in (mm)</td> <td>31 1/2 (800)</td> <td>31 1/2 (800)</td> <td>32 1/4 (820)</td> <td>32 1/4 (820)</td>		Dimension: Width in (mm)	31 1/2 (800)	31 1/2 (800)	32 1/4 (820)	32 1/4 (820)
Fan Speed Stages5 + Auto5 + Auto5 + Auto5 + AutoMaximum Indoor Sound Level (all Norb/Hyldy/Med/Low/Quiet)5/43/38/32/284/64/39/33/294/9/64/34/315/43/34/31Dimension Height (mm)1029102912012/8073/5/83/52Dimension: Welth in (mm)1029102912/8073/2/8073/2/807Dimension: Depth in (mm)31/4 (805)13/4 (805)3/4 (805)3/2/2/803/2/2/803/2/2/80Dimension: Depth in (mm)7/8 (2007/8 (2008/2/2/803/2/2/803/2/2/803/2/2/80Magint Singer And Competition7/8 (2007/8 (2008/2/2/803/2/2/803/2/2/803/2/2/80Ander Competition8/28/28/28/2/2/803/2/2/803/2/2/803/2/2/80Ander Competition7/8 (2008/28/28/23/2/2/803/2/2/803/2/2/80Ander Competition8/28/28/28/28/2/2/803/2/2/803/2/2/803/2/2/80Ander Competition8/28/28/28/28/2/2/803/2/2/803/2/2/803/2/2/803/2/2/80Ander Competition8/28/28/28/28/2/2/808/2/2/803/2/2/803/2/2/803/2/2/803/2/2/803/2/2/803/2/2/803/2/2/803/2/2/803/2/2/803/23/2/2/803/2/2/803/2/2/803/2/2/803/2/2/803/2/2/803/2/2/803/2/2/803/2/2/803/2/2/803/2/2/803/2/2/803/2/2/803/2/2/8		Dimension: Depth in (mm)	11 (280)	11 (280)	12 (306)	12 (306)
Animulador Sound Length\$4/43/832/8\$6/4/393/9\$9/4/34/31\$1/6/31/2\$1/6/31/2Immediation Length102010201020102010201020Immediation Length1040031/400031/400031/200031/200031/2000Immediation Length7/82007/82007/820081/201091/2010Immediation Length7/82007/820081/201010201102010Immediation Length7/820081/201082/2181/2000102010102010Immediation Length1010101010Immediation Length10<		Weight (Ship/Net)- lbs (kg)	80.47/67.9 (36.5/30.8)	80.47/67.9 (36.5/30.8)	93.26/80.69 (42.3/36.6)	96.34/83.78 (43.7/38)
Interview Interview <thinterview< th=""> Interview <thinterview< th=""> Interview Interview</thinterview<></thinterview<>	Indoor Unit	Fan Speed Stages	5 + Auto	5 + Auto	5 + Auto	5 + Auto
Dimension: Width in (mm)313/4 (805)313/4 (805)313/4 (805)341/2 (875)431/2 (1105)Dimension: Depth in (mm)778 (200)778 (200)81/2 (217)91/2 (240)Weight (Ship/Net)- lbs (kg)2447/18.74 (111.08.5)2427.183 (12.8/9.9)41.677.263 (18.9/14.8)RefrigerantR32R32R32R32ConnectionsFlareR32R32R32Liquid O.D. in1/41/41/41/4Suction O.D. in3/83/81/2Factory Charge Oz25.825.883.883Maximum Line Length (Ft)6668383Line Length no additional charge needed (Ft)25252525			45/43/38/32/28	46/44/39/33/29	49/46/43/40/31	54/50/47/44/38
Dimension: Width in (mm)313/4 (805)313/4 (805)313/4 (805)311/2 (805)<		Dimension: Height in (mm)	11 (292)	11 (292)	12 1/8 (307)	13 5/8 (345)
Weight (Ship/Net)- lbs (kg)2447/18.74(111/8.5)28.22/21.83 (12.8/9.9)41.67/32.63 (18.9/14.8)RefrigerantR32R32R32R32ConnectionsFlareRareRareRareLiquid O.D. in1/41/41/41/4Suction O.D. in3/83/81/21/2Factory Charge Oz25.825.883.883.4Line Length no additional charge needed (Ft)25252525		Dimension: Width in (mm)				43 1/2 (1105)
Refigerant R32 R32 R32 Connections Flare Flare Flare Flare Liquid O.D. in 1/4 1/4 1/4 1/4 Suction O.D. in 3/8 1/2 1/2 Factory Charge Oz 258 58 38 66 Maximum Line Length (Ft) 66 66 83 83 Line Length no additional charge 25 25 25 25		Dimension: Depth in (mm)	7 7/8 (200)	7 7/8 (200)	8 1/2 (217)	9 1/2 (240)
ConnectionsFlareFlareFlareFlareLiquid O.D. in1/41/41/41/4Suction O.D. in3/83/81/21/2Factory Charge Oz25.825.838.846Maximum Line Length (Ft)6668383Line Length no additional charge needed (Ft)25252525		Weight (Ship/Net)- lbs (kg)	24.47/18.74(11.1/8.5)	24.47/18.74 (11.1/8.5)	28.22/21.83 (12.8/9.9)	41.67/32.63 (18.9/14.8)
Liquid O.D. in 1/4 1/4 1/4 Suction O.D. in 3/8 1/2 1/2 Factory Charge Oz 258 258 388 46 Maximum Line Length (Ft) 66 83 83 Line Length no additional charge 25 25 25 25		Refrigerant	R32	R32	R32	R32
Suction O.D. in 3/8 3/8 1/2 1/2 Factory Charge O.z 25.8 38.8 46 Maximum Line Length (Ft) 66 66 83 83 Line Length no additional charge needed (Ft) 25 <td></td> <td></td> <td></td> <td></td> <td></td>						
Factory Charge Oz 25.8 25.8 38.8 46 Maximum Line Length (Ft) 66 66 83 83 Line Length no additional charge needed (Ft) 25 25 25 25		Liquid O.D. in	1/4	1/4	1/4	1/4
Factory Charge Oz 25.8 38.8 46 Maximum Line Length (Ft) 66 66 83 83 Line Length no additional charge needed (Ft) 25 25 25 25		Suction O.D. in				1/2
Maximum Line Length (Ft)66668383Line Length no additional charge needed (Ft)25252525	efrigerant Line					
Line Length no additional charge 25 25 25 25 25 25 eeded (Ft)						
		Line Length no additional charge				
			33	33	50	50

*Hotpoint models use R32 refrigerant. R32 is classified as a mildly flammable A2L refrigerant. At this time, some building codes restrict the use of products with A2L refrigerants in some applications. These restrictions vary by location. Refer to all local building codes for guidance on acceptable use of Low GWP (A2L) refrigerants for your application.

** All Hotpoint heat pumps are certified CEE Tier-2 except 24K units installed in the South region. Products certified to CEE Tier-2 are eligible for federal tax credits and Energy Star certified models are eligible for IRA rebates. See CEE directory for qualifying models: https://www.ahrinet.org/cee-directory.

AIR&WATER

SOLUTIONS

GE APPLIANCES a Hajer company





Our continued commitment to quality products may mean a change in specifications without notice.