

Scan this code with your smart device to learn more about



Our premier Arctic Series inverter heat pumps can effectively reduce your energy costs while maintaining an ideal comfort level. The integration of Haier HeatPlus technology provides exceptional year-round comfort with 100% rated heating capacity at 5°F and comfortably warm air down to -31°F.

Key Features



DCINVERTER

Latest high efficiency DC inverter technology



-31°F HEATING

Low ambient



BASE PAN HEATER

Prevents condensate water from accumulating in the outdoor unit in extremely cold temperature



100% HEATING AT 5°F (-15°C)

Provides 100% heating at low ambient 5°F



3-D AIR FLOW

vertically and horizontally for even distribution throughout the



SMART SENSOR

Automatically changes to an energy-saving temperature while you are away, then back to your regular setting when you



EASY INSTALLATION

Built-in bracket allows more room to install and service



BLUE FIN

A hydrophilic aluminum fin, ensures condensing water flows smoothly



QUIET MODE

Minimizes indoo noise while maintaining comfort levels



LONG DISTANCE

Optimized fan up to 60 feet of air flow



WARM START

Ensures the fan will not blow cold air during heating mode startup



2-WAY PIPING DRAIN

Right or left side drain configuration simplifies installation





TURBO MODE

Cools or heats the



AUTO LOUVER

Adjusts airflow upward when cooling, or down when heating

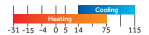


Highwall Systems

Specifications

Compressor Type:
DC Inverter Driven Rotary
Voltage/Cycle/Phase:

208-230/60/1
Operating Range (°F):

















		•	•	. Salte III VIII .	
		09EHAW	12EHAW	18EHAW	
	Outdoor	1U09EH2VHD/1U09EH2VHE	1U12EH2VHD/1U12EH2VHE	1U18EH2VHD/1U18EH2VHE	
	UPC	0-84691-85044-1/ 0-84691-85903-1	0-84691-85046-5/0-84691-85904-8	0-84691-85048-9/0-84691-85905-5	
	Indoor	AW09EH2VHD	AW12EH2VHD	AW18EH2VHD	
	UPC	0-84691-85043-4	0-84691-85045-8	0-84691-85047-2	
	Rated Capacity Btu/hr	9,000	12,000	18,000	
	Capacity Range Btu/hr	3,100 - 12,000	3,100 - 15,000	8,500 - 21,000	
Cooling	Rated Power Input W	560	800	1,385	
	SEER/EER	30/16.0	27/15.0	23/13.0	
	Moisture Removal Pt./h	2.50	3.40	4.20	
	Heating Capacity Range Btu/hr	3,100 - 20,000	3,100 - 22,000	8,700 - 27,000	
	Rated Heating Capacity 47°F Btu/hr	10,000	14,500	20,000	
	СОР	3.7	4.3	3.7	
	Max. Heating Capacity 5°F Btu/hr	12,000	17,000	20,000	
Heating	Max. Heating Capacity -4°F Btu/hr	10,500	15,500	18,000	
	Max. Heating Capacity -15°F Btu/hr	8,600	14,500	16,000	
	Max. Heating Capacity -22°F Btu/hr	7,400	12,400	14,000	
	Rated Power Input W	845	1,400	1,920	
	HSPF	15.2	13.0	12.0	
	Maximum Fuse Size A	15	20	30	
	Minimum Circuit Amp A	13	14	20	
	Outdoor Noise Level dB	54	54	52	
Outdoor Unit	Dimension: Height in (mm)	27 1/2 (697)	27 1/2 (697)	30 (762)	
Onic	Dimension: Width in (mm)	35 (890)	35 (890)	36 1/4 (920)	
	Dimension: Depth in (mm)	13 7/8 (353)	13 7/8 (353)	15 1/8 (385)	
	Weight Ship/Net - Ibs (kg)	115.5/98.3 (52.4/44.6)	124.8/107.6 (56.6/48.8)	154.3/133.4 (70/60.5)	
	Fan Speed Stages	5 + Auto	5 + Auto	5 + Auto	
	Indoor Sound Level dB (Turbo/High/ Med/Low/Quiet)	45/37/34/31/25	46/42/37/31/27	47/41/38/35/29	
door Unit	Dimension: Height in (mm)	12 7/8 (327)	12 7/8 (327)	13 1/4 (337)	
	Dimension: Width in (mm)	39 3/4 (1009)	39 3/4 (1009)	44 3/8 (1126)	
	Dimension: Depth in (mm)	8 3/4 (223)	8 3/4 (223)	9 1/16 (230)	
	Weight Ship/Net - lbs (kg)	35.7/27.8 (16.2/12.6)	35.7/27.8 (16.2/12.6)	45.2/36.6 (20.5/16.6)	
	Connections	Flare	Flare	Flare	
	Liquid O.D. in	1/4	1/4	1/4	
frigerant	Suction O.D. in	1/2	1/2	1/2	
Lines	Factory Charge Oz	56.8	62.1	82.9	
	Maximum Line Length Ft / m	50/15	50/15	83/25	
	Maximum Height Ft / m	33/10	33/10	50/15	

^{*}The Next Gen Arctic Series will continuously operate at -31°F(-35°C).



Our premier Arctic Series inverter heat pumps can effectively reduce your energy costs while maintaining an ideal comfort level. The integration of Haier HeatPlus technology provides exceptional year-round comfort with 100% rated heating capacity at 5°F and comfortably warm air down to -31°F.

Key Features



DCINVERTER

Latest high efficiency DC inverter technology



Low ambient



BASE PAN HEATER

Prevents condensate water from accumulating in the outdoor unit in extremely cold temperatures



100% HEATING AT 5°F (-15°C)

Provides 100% heating at low ambient 5°F



COMPACT DESIGN

Less than 10" ceiling space



CONDENSATE

pump included standard.



0.6" wg EXTERNAL STATIC

Designed for static



BLUE FIN

A hydrophilic aluminum fin. ensures condensing water flows smoothly



OPTIONAL MERV FILTER BOX AND SUPPLY PLENUM

duct model for easy installation



AUX HEATER COMPATIBLE

Compatible with 3rd party auxiliary





Scan this code with your smart device to learn more about Arctic mini-splits.



WARM START



Ensures the fan will not blow cold air during heating mode startup



FRESH AIR

Unit design includes 4" round fresh air knock-out



Mid-Static Ducted Systems

Specifications

Compressor Type: DC Inverter Driven Rotary

Voltage/Cycle/Phase: 208-230/60/1

Operating Range (°F):













					Coc	Cooling		
			lea [®]	ting				
-31	-15	-4	0	5	14	7	5	115

		09EHYM	12EHYM	18EHYM
	Outdoor	1U09EH2VHE	1U12EH2VHE	1U18EH2VHE
	UPC	0-84691-85903-1	0-84691-85904-8	0-84691-85905-5
	Indoor	USYM09UCDSA	USYM12UCDSA	USYM18UCDSA
	UPC	0-84691-85155-4	0-84691-85156-1	0-84691-85157-8
	Rated Capacity Btu/hr	9,000	12,000	18,000
	Capacity Range Btu/hr	3,100 - 12,000	3,100 - 13,600	6,500 - 23,200
Cooling	Rated Power Input W	710	950	1,560
	SEER/EER	21/12.5	20/12.5	19/11.5
	Moisture Removal Pt./h	2.50	3.20	3.80
	Heating Capacity Range Btu/hr	3,100 - 18,000	3,100 - 21,000	5,100 - 24,000
	Rated Heating Capacity 47°F Btu/hr	10,000	14,500	20,000
	COP	2.95	3.3	3.5
Heating	Max. Heating Capacity 5°F Btu/hr	10,000	12,000	19,000
	Max. Heating Capacity -22°F Btu/hr	5,000	6,000	13,000
	Rated Power Input W	910	1,500	1,900
	HSPF	11.0	10.5	10.0
	Maximum Fuse Size A	15	20	30
	Minimum Circuit Amp A	13	14	20
	Outdoor Noise Level dB	54	54	52
Outdoor Unit	Dimension: Height in (mm)	27 1/2 (697)	27 1/2 (697)	30 (762)
Offic	Dimension: Width in (mm)	35 (890)	35 (890)	36 1/4 (920)
	Dimension: Depth in (mm)	13 7/8 (353)	13 7/8 (353)	15 1/8 (385)
	Weight Ship/Net - Ibs (kg)	115.5/98.3 (52.4/44.6)	124.8/107.6 (56.6/48.8)	154.3/133.4 (70/60.5)
	Airflow CFM (Turbo/High/Med/Low/Quiet)	424/353/294/235/176	494/424/353/294/235	735/635/541/470/400
	Indoor Sound Level dB (Turbo/High/Med/Low/Quiet)	44/41/38/35/32	47/44/41/38/35	48/45/42/39/36
	Drain Pipe Size O.D in	1 1/4	1 1/4	1 1/4
	Dimension: Height in (mm)	9.7 (248)	9.7 (248)	9.7 (248)
Indoor Unit	Dimension: Width in (mm)	27.5 (700)	27.5 (700)	43.3 (1100)
	Dimension: Depth in (mm)	27.5 (700)	27.5 (700)	27.5 (700)
	Weight Ship/Net - Ibs (kg)	90.4/63.1 (41/28.6)	90.4/63.1 (41/28.6)	121.3/89.3 (55/40.5)
	Max. External Static Pressure in.W.G (Pa)	0.6 (150)	0.6 (150)	0.6 (150)
	Condensate Pump	Standard	Standard	Standard
	Max. Drain-lift height in (mm)	39 (1000)	39 (1000)	39 (1000)
Refrigerant	Connections	Flare	Flare	Flare
	Liquid O.D. in	1/4	1/4	1/4
	Suction O.D. in	$\frac{3/8}{\text{(Use 1/2 x 3/8 adapter shipped with outdoor unit)}}$	\$3/8\$ (Use 1/2 x 3/8 adapter shipped with outdoor unit)	1/2
Lines	Factory Charge Oz	56.8	62.1	82.9
	Maximum Line Length Ft / m	50/15	50/15	83/25
	Maximum Height Ft / m	33/10	33/10	50/15

^{*}The Next Gen Arctic Series will continuously operate at -31°F(-35°C).



Our premier Arctic Series inverter heat pumps can effectively reduce your energy costs while maintaining an ideal comfort level. The integration of Haier HeatPlus technology provides exceptional year-round comfort with 100% rated heating capacity at 5°F and comfortably warm air down to -31°F.

Key Features



DC INVERTER

Latest high efficiency DC inverter technology





BASE PAN HEATER

Prevents condensate water from accumulating in the outdoor unit in extremely cold temperatures



100% HEATING AT 5°F (-15°C)

Provides 100% heating at low ambient 5°F (-15°C)



ULTRA QUIET

Operating noise levels as low as 20dB(A)



AIRFLOW DIRECTION CONTROL

Allows user to select preferred airflow direction



WARM START

Ensures the fan will not blow cold air during heating mode startup



BLUE FIN

A hydrophilic aluminum fin, ensures condensing water flows smoothly



TURBO MODE

Cools or heats the room quickly



ROOM TEMPERATURE DISPLAY

Easy-to-read dual seven segment display on the front





Scan this code with your smart device to learn more about Arctic mini-splits.



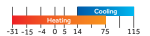


Console Systems

Specifications

Compressor Type: DC Inverter Driven Rotary Voltage/Cycle/Phase: 208-230/60/1

Operating Range (°F):









		09EHYF	12EHYF	18EHYF
	Outdoor	1U09EH2VHE	1U12EH2VHE	1U18EH2VHE
	UPC	0-84691-85903-1	0-84691-85904-8	0-84691-85905-5
	Indoor	USYF09UCDWA	USYF12UCDWA	USYF18UCDWA
	UPC	0-84691-85152-3	0-84691-85153-0	0-84691-85154-7
	Rated Capacity Btu/hr	9,000	11,500	14,800
	Capacity Range Btu/hr	3,100 - 12,000	3,100 - 13,600	6,500 - 18,000
Cooling	Rated Power Input W	810	910	1,470
	SEER/EER	20/11.0	20/12.5	18/10.0
	Moisture Removal Pt./h	2.50	3.20	3.80
	Heating Capacity Range Btu/hr	3,100 - 18,000	3,100 - 21,000	5,100 - 20,000
	Rated Heating Capacity 47°F Btu/hr	10,000	12,500	17,800
	COP	2.46	2.86	2.18
Heating	Max. Heating Capacity 5°F Btu/hr	9,000	10,000	15,000
	Max. Heating Capacity -22°F Btu/hr	4,000	4,000	9,000
	Rated Power Input W	1,010	1,480	2,400
	HSPF	10.0	10.0	9.0
	Maximum Fuse Size A	15	20	30
	Minimum Circuit Amp A	13	14	20
	Outdoor Noise Level dB	54	54	52
Outdoor Unit	Dimension: Height in (mm)	27 1/2 (697)	27 1/2 (697)	30 (762)
	Dimension: Width in (mm)	35 (890)	35 (890)	36 1/4 (920)
	Dimension: Depth in (mm)	13 7/8 (353)	13 7/8 (353)	15 1/8 (385)
	Weight Ship/Net - Ibs (kg)	115.5/98.3 (52.4/44.6)	124.8/107.6 (56.6/48.8)	154.3/133.4 (70/60.5)
	Airflow CFM (Turbo/High/Med/Low/Quiet)	264/235/205/176/147	294/264/235/205/176	341/311/282/252/223
	Indoor Sound Level dB (Turbo/High/Med/Low/Quiet)	40/36/32/25/20	42/38/34/26/21	46/42/37/33/28
Indoor Unit	Drain Pipe Size O.D in	5/8	5/8	5/8
	Dimension: Height in (mm)	23.6 (600)	23.6 (600)	23.6 (600)
	Dimension: Width in (mm)	27.5 (700)	27.5 (700)	27.5 (700)
	Dimension: Depth in (mm)	8.3 (210)	8.3 (210)	8.3 (210)
	Weight Ship/Net - lbs (kg)	43.4/36.4 (19.7/16.5)	43.4/36.4 (19.7/16.5)	43.4/36.4 (19.7/16.5)
Refrigerant Lines	Connections	Flare	Flare	Flare
	Liquid O.D. in	1/4	1/4	1/4
	Suction O.D. in	3/8 (Use 1/2 x 3/8 adapter shipped with outdoor unit)	3/8 (Use 1/2 x 3/8 adapter shipped with outdoor unit)	1/2
	Factory Charge Oz	56.8	62.1	82.9
	Maximum Line Length Ft / m	50/15	50/15	83/25
	Maximum Height Ft / m	33/10	33/10	50/15

^{*}The Next Gen Arctic Series will continuously operate at -31°F(-35°C).



Our premier Arctic Series inverter heat pumps can effectively reduce your energy costs while maintaining an ideal comfort level. The integration of Haier HeatPlus technology provides exceptional year-round comfort with 100% rated heating capacity at 5°F and comfortably warm air down to -31°F.

Key Features



A-PAM DC INVERTER

Latest high efficiency DC inverter technology





BASE PAN HEATER

Prevents condensate water from accumulating in the outdoor unit in extremely cold temperatures



100% HEATING AT 5°F (-15°C)

Provides 100% heating at low ambient 5°F (-15°C)



CONDENSATE

Built-in condensate pump included standard



FRESH AIR

Unit design includes 4" round fresh air knock-out



QUIET MODE

Minimizes indoor noise while maintaining comfort levels



BLUE FIN

A hydrophilic aluminum fin, ensures condensing water flows smoothly



WARM START

will not blow cold air during heating mode startup



TURBO MODE

Cools or heats the room quickly





Scan this code with your smart device to learn more about Arctic mini-splits.





Compact Cassette Systems

Specifications

Compressor Type:
DC Inverter Driven Rotary
Voltage/Cycle/Phase:
208-230/60/1

Operating Range (°F):









		09EHAB	12EHAB	18EHAB
	Outdoor	1U09EH2VHE	1U12EH2VHE	1U18EH2VHE
	UPC	0-84691-85903-1	0-84691-85904-8	0-84691-85905-5
	Indoor	AB09SC2VHA	AB12SC2VHA	AB18SC2VHA
	UPC	6-88057-40546-9	6-88057-40547-6	6-88057-40548-3
	Rated Capacity Btu/hr	9,000	12,000	17,000
	Capacity Range Btu/hr	3,100 - 12,000	3,100 - 13,600	6,500 - 20,000
Cooling	Rated Power Input W	850	950	1,600
	SEER/EER	20/10.5	20/12.5	16/10.5
	Moisture Removal Pt./h	2.50	3.20	3.80
	Heating Capacity Range Btu/hr	3,100 - 18,000	3,100 - 21,000	5,100 - 22,000
	Rated Heating Capacity 47°F Btu/hr	10,000	13,000	18,000
	COP	2.97	2.64	2.23
Heating	Max. Heating Capacity 5°F Btu/hr	9,000	11,000	17,000
	Max. Heating Capacity -22°F Btu/hr	4,000	5,000	11,000
	Rated Power Input W	1,100	1,460	2,300
	HSPF	9.0	10.0	9.0
	Maximum Fuse Size A	15	20	30
	Minimum Circuit Amp A	13	14	20
	Outdoor Noise Level dB	54	54	52
Outdoor Unit	Dimension: Height in (mm)	27 1/2 (697)	27 1/2 (697)	30 (762)
Offic	Dimension: Width in (mm)	35 (890)	35 (890)	36 1/4 (920)
	Dimension: Depth in (mm)	13 7/8 (353)	13 7/8 (353)	15 1/8 (385)
	Weight Ship/Net - Ibs (kg)	115.5/98.3 (52.4/44.6)	124.8/107.6 (56.6/48.8)	154.3/133.4 (70/60.5)
	Airflow CFM (Turbo/High/Med/Low/Quiet)	410/365/305/265/205	410/365/305/265/205	470/410/365/295/252
	Indoor Sound Level dB (Turbo/High/Med/Low/Quiet)	43/40/37/34/31	45/42/39/36/33	45/42/39/36/33
	Drain Pipe Size O.D in	1 1/4	1 1/4	1 1/4
	Dimension: Height in (mm)	10 1/4 (260)	10 1/4 (260)	10 1/4 (260)
Indoor Unit	Dimension: Width in (mm)	22 7/16 (570)	22 7/16 (570)	22 7/16 (570)
	Dimension: Depth in (mm)	22 7/16 (570)	22 7/16 (570)	22 7/16 (570)
	Weight Ship/Net - lbs (kg)	43.9/34 (19.9/15.4)	48.5/40.8 (22/18.5)	48.5/40.8 (22/18.5)
	Condensate Pump	Standard	Standard	Standard
	Max. Drain-Lift height in(mm)	27 9/16 (700)	27 9/16 (700)	27 9/16 (700)
Grille	Model Number	PB-700KB	PB-700KB	PB-700KB
	Dimension: Height in (mm)	2 3/8 (60)	2 3/8 (60)	2 3/8 (60)
Model (Sold	Dimension: Width in (mm)	27 9/16 (700)	27 9/16 (700)	27 9/16 (700)
Seperately)	Dimension: Depth in (mm)	27 9/16 (700)	27 9/16 (700)	27 9/16 (700)
	Weight Ship/Net - Ibs (kg)	10.6/6.2 (4.8/2.8)	10.6/6.2 (4.8/2.8)	10.6/6.2 (4.8/2.8)
Refrigerant	Connections	Flare	Flare	Flare
	Liquid O.D. in	1/4	1/4	1/4
	Suction O.D. in	3/8 (Use 1/2 x 3/8 adapter shipped with outdoor unit)	3/8 (Use 1/2 x 3/8 adapter shipped with outdoor unit)	1/2
Lines	Factory Charge Oz	56.8	62.1	82.9
	Maximum Line Length Ft / m	50/15	50/15	83/25
	Maximum Height Ft / m	33/10	33/10	50/15

^{*}The Next Gen Arctic Series will continuously operate at -31°F(-35°C).