

Panasonic



Whole Home Ducted Heat Pump for heating & air conditioning

Easy
Drop-in
Replacement
Ultra Efficient



100% Heat Pump Solution for ducted heating & A/C

Standard Features

- Up to 18.4 SEER2
- Available in 1.5-5 ton models
- COP up to 3.64
- Superior low ambient heat output: 100% output down to -4°F with COP up to 1.95, continuous operation as cold as -31°F (1)
- User customizable set point for heat pump to auxiliary heat change over temperatures
- Reduced replacement installation cost by using existing refrigerant lines and control wiring (2)
- Advanced inverter control
- Intelligent diagnostics and adaptive control system
- This system may also be configured to communicate with a gas fired boiler for a hybrid electric - gas solution.



Air Handler (AHU)

- Multi position (up/down/left/right)
- ECM up to 0.8 in. wc; stand pressure up to 1.0 in. wc
- Compatible with both 24V and 485 communication modes
- Aluminum evaporator coil
- Optional auxiliary heat kit up to 25kW (85k BTU)
- Quiet Operation – inverter system running at significantly lower dB level

Ingenious Flexibility

There is a solution for
any climate condition

Mild Climate Model

100%

HEATING OUTPUT

down to 5°F with COP up to 2.1
continuous operation to -31°F



Cold Climate Model

100%

HEATING OUTPUT

down to -4°F with COP up 1.95
continuous operation to -31°F

Panasonic **Mild Climate** Heat Pumps are able to deliver 100% heating output at 5°F ensuring uninterrupted warmth for moderate winters. For areas that experience extreme cold, Panasonic offers a top-notch solution. The Panasonic **Cold Climate Heat Pump** unit is capable of delivering 100% or more heating output down to -4°F, also offering superior heating performance down to -31°F, outdoor temperatures.



Auxiliary Heat Kit for an Extra Boost Up to 25KW (85k BTU)

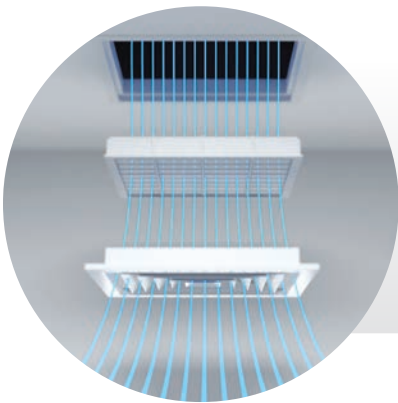
Auxiliary heat kits can be added to the **AHU**, so both the fast and intense heat from the electric heater, and the efficient and stable heat generated by the heat pump can be offered. Programmable control enables customized heat pump to electric heat switch over temperatures, that means customers can choose the best heating combination for the climate they live in.

Core Features

Panasonic Air Handling Unit

COMPUTATIONAL CONSTANT AIRFLOW

Computational Constant Airflow with an advanced algorithm automatically measures static pressure issues caused by blocked coils, dirty filters, kinks in ducts, etc. The ECM motor reacts to these conditions, adjusting the output power and fan speeds to ensure optimized airflow.



CONSTANT AIRFLOW

The Panasonic air handler is capable of ensuring optimal airflow even when the air passes through a high-density MERV13 filter.



CONVENIENT INSTALLATION

Constant CFM can adapt to the existing ductwork design, this enables the installer to be free from complicated manual air balance testing.



OPTIMAL COMFORT

Constant CFM can adapt to the pressure changes inside the ductwork as the system operates, guaranteeing constant and optimal airflow moving through the system.



HIGHER EFFICIENCY

By delivering the right amount of airflow the system can effectively reduce energy waste due to excess airflow.

Enjoy Optimal Comfort

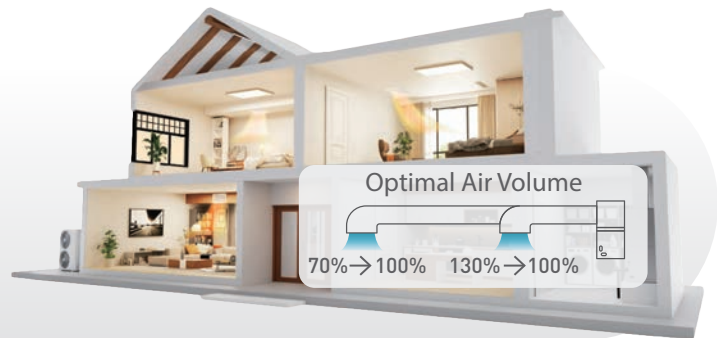
with the full system set



ULTRA STABLE ROOM TEMPERATURE

OPTIMAL AIRFLOW DELIVERY

Computational Constant Airflow.



Adaptable Heating Combination

Combo heat

Auxiliary heat kits available to offer the best heating combination and balance between rapid heating and energy-savings.



Quiet Operation

Indoor AHU - 1.5 Ton

As low as 35 dBA

Outdoor Heat Pump - 1.5 Ton

As low as 59 dBA



Easy Control

Wi-fi Control & Dual Control

Easily control the system through simple APP controls or voice commands;

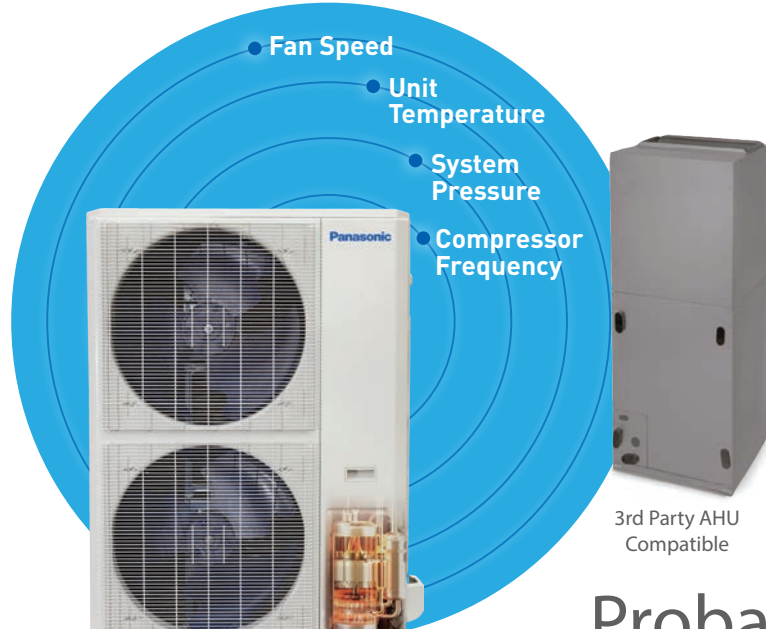
Compatible with two wired controllers for convenient control on different floors.

Exclusive BI-COMM Technology

Compatible with 485 & 24V

COMMUNICATION MODE

The Panasonic heat pump unit is able to precisely receive and process signals from the communicating air handler to manage the air temperature and airflow inside a home and maintain them at the most comfortable level.



SELF-ADAPT MODE

The Panasonic inverter heat pump has the ability to analyze the temperature and pressure change of the unit to adjust system operation. When matching the heat pump to existing equipment, even non-communicating, the system can function effectively as a communicating inverter combination so that homeowners can enjoy the benefits of inverter technology.

Probably the Most Flexible Heating Upgrade Solution Ever

The Panasonic system can flexibly mix and match with most other brand indoor units, outdoor units, and thermostats, even without changing electrical wiring or refrigerant lines.

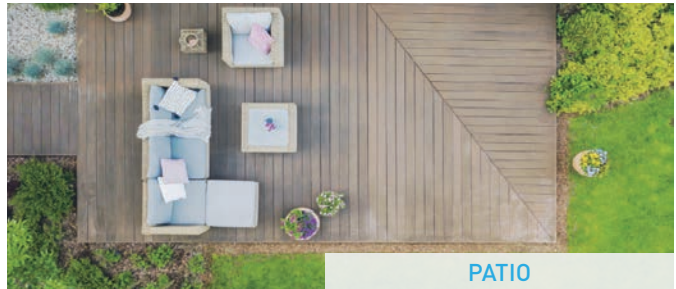


Compact Size Fits Any Space

Thinner design and lighter weight provides unmatched flexibility to fit in any unique home space.



BACKYARD



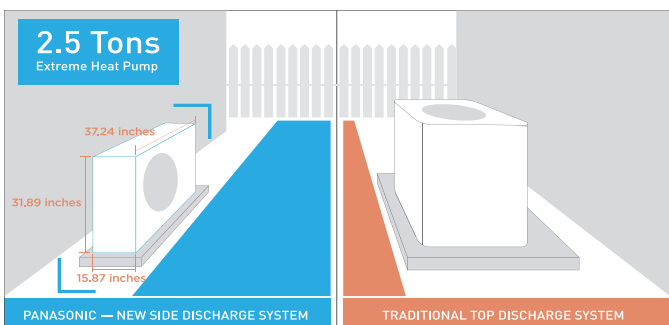
PATIO



ROOF/TERRACE/BALCONY



ZERO LOT LINE



- Fit more in your tech van or truck; 4-5 units as opposed to 1 or 2 traditional.
- Easy to bring to the installation site and install on pad – the single fan unit can be transported by a single worker.

Easy to Install & Maintain



Multi-Position Air Handler

Vertical or horizontal flexible installation.



Slide-Out Fan

Easily take out the fan motor for maintenance.

Magnetic Filter Cover

1 Click to replace the standard filter.



Easy-Access

Just remove 2 screws for access to the electrical board, blower and heater.



Intelligent Diagnostics

Easily accessible error code display.



Hybrid Electric - Gas Heat Pump Solution

universal connection to gas fired furnace



High Efficiency Performance All Year Round

SEER²
Up To **16.8**

EER²
Up To **11.7**

HSPF 2-4
Up To **10**

ENERGY STAR® Cold Climate certified & NEEP certified

Panasonic A-Coil Heat Pump

Powerful Low-ambient Heating

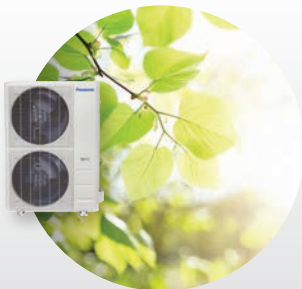
100%

Heating Output
at **-4°F**

Continuous Operation
as Low as

-31°F

EASY TO ENJOY



Cooling Season

The inverter Heat Pump can drastically reduce your energy bills by providing high efficiency cooling.

Heating Season

You can enjoy both reliable & efficient warmth with a combination of gas furnace heating & heat pump heating.

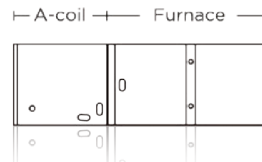


EASY TO FIT

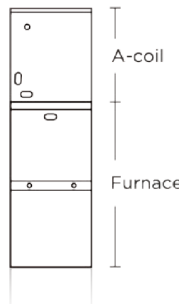
The Most Complete Size Options



The Flexible Multipoise Design



Uncased and Cased



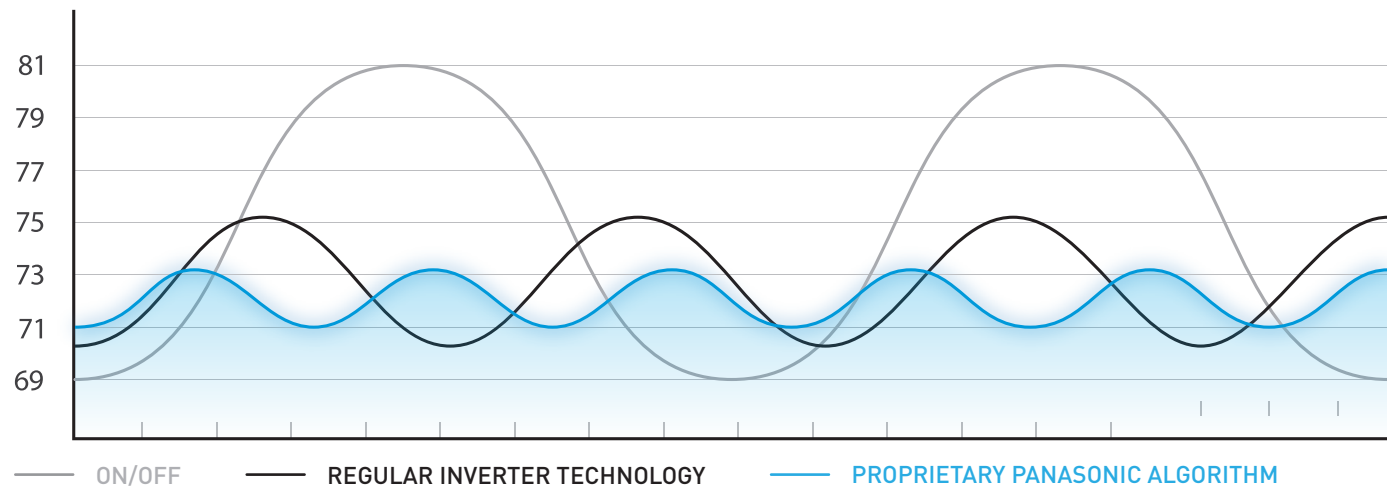
Core Features

Panasonic Inverter Heat Pump

ADVANCED INVERTER CONTROL

Minimal Indoor Temperature Fluctuation

Set Temperature: 72°F



Proprietary algorithms enable a more precise analysis of indoor temperature variations and an optimization of the compressor in advance to reduce the temperature fluctuation. This means that compared to standard inverter technology, this advanced inverter technology provides more accurate temperature control, providing a consistent, and comfortable environment.



FLASH
COOLING/HEATING



ULTRA STABLE ROOM
COMFORT



LOWER
OPERATING COST

Real Inverter Benefits For All

Inverter Heat Pump Condenser



UP TO 30% ENERGY SAVINGS*

High efficiency Inverter compressor that ensures both energy saving & comfort.

* vs standard HVAC systems



QUIET OPERATION

As low as 59 dBA with a 1.5 ton inverter heat pump.

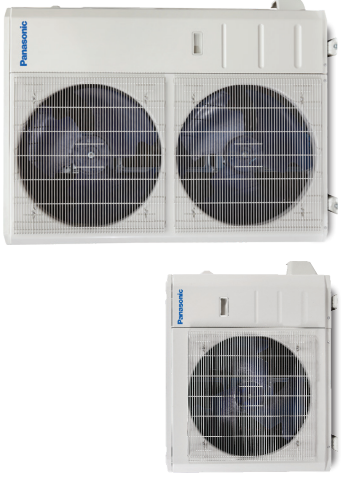


FAST HEATING AND COOLING

Faster comfort with our advanced compressor activation technology.

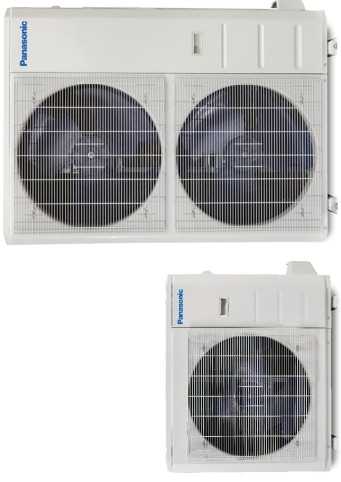


Panasonic Cold Climate Heat Pump



Model	Indoor Unit	CS-HE18YAHK6	CS-HE24YAHK6	CS-HE30YAHK6	CS-HE36YAHK6	CS-HE42YAHK6	CS-HE48YAHK6	CS-HE60YAHK6
	Outdoor Unit	CU-HE18YAHK6	CU-HE24YAHK6	CU-HE30YAHK6	CU-HE36YAHK6	CU-HE42YAHK6	CU-HE48YAHK6	CU-HE55YAHK6
Performance								
Power Supply	V.ph,Hz	208/230, 1,60	208/230, 1,60	208/230, 1,60	208/230, 1,60	208/230, 1,60	208/230, 1,60	208/230, 1,60
	Cooling/Heating Capacity	Btu/h	18000/19000	24000/24000	30000/33000	36000/40000	47000/50000	55000/59000
SEER2 (AHR1210/240-2023)	SEER2	Btu/w	18.0	17.4	16.2	16	15.6	15.3
	EER2	Btu/w	12.4	11.7	9.8	9.8	8.2	8.8
HSPF2 Region 4/5	HSPF2 Region 4/5	Btu/w	9.3/7.6	10.0/8.0	8.9/7.0	9.5/7.8	9.4/7.7	9.4/7.6
Heating at 5 °F (-15 °C)	Rated Capacity	Btu/h	16500	22600	24000	34400	46000	48500
	COP	W/W	2.04	1.91	1.77	1.97	1.9	1.91
Indoor Unit								
Air Flow Volume	H/M/L	CFM	576/529/488	758/694/629	894/805/711	1082/970/864	1282/1094/905	1582/1358/1135
Noise Level	H/M/L	dB(A)	36/34/32	43/40/35	43/40/30.5	46.8/44/41.3	53/50/46	52.5/49/44
Net Dimension	WxDxH	mm	534x445x1143	534x445x1143	534x534x1245	534x534x1245	534x534x1245	534x622x1346
Packing Dimension	WxDxH	inch	21.02x17.52x45.00	21.02x17.52x45.00	21.02x21.02x49.02	21.02x21.02x49.02	21.02x21.02x49.02	21.02x24.49x52.99
Net/Gross Weight	kg	48/58.7	47.9/57.8	58.6/70.6	58.6/70.6	58.6/70.6	58.6/70.6	58.6/70.6
Stuffing Quantity	20'/40'/40'HQ	Indoor Unit	39/82/154	39/82/154	27/57/57	27/57/57	27/54/54	27/54/54

Panasonic Mild Climate Heat Pump



Model	Indoor Unit	Outdoor Unit	CS-HE18YAHK6	CS-HE24YAHK6	CS-HE30YAHK6	CS-HE36YAHK6	CS-HE48YAHK6	CS-HE60YAHK6
			CU-E18YAHK6	CU-E24YAHK6	CU-E30YAHK6	CU-E36YAHK6	CU-E48YAHK6	CU-E60YAHK6
Performance								
Power Supply	V,Ph,Hz	208/230, 1,60	208/230, 1,60	208/230, 1,60	208/230, 1,60	208/230, 1,60	208/230, 1,60	208/230, 1,60
Cooling/Heating Capacity	Btu/h	18000/19000	24000/24000	30000/33000	36000/40000	47000/50000	55000/59000	55000/59000
SEER2 (AHRI 210/240-2023)	SEER2	Btu/w	17	17	17.3	16.9	15.8	14.7
EER2	EER2	Btu/w	10.9	10.5	10.6	10.1	8.8	8.8
HSPF2 Region 4/5	HSPF2 Region 4/5	Btu/w	8.8/6.9	9.2/7.6	8.5/6.6	8.2/6.1	9.4/7.5	8.5/6.7
Heating at 5 °F (-15 °C)	Rated Capacity	Btu/h	11000	19400	17800	20500	36000	34600
COP	COP	W/W	2.0	2.1	1.7	1.9	1.95	1.9
Indoor Unit								
Air Flow Volume	H/M/L	CFM	576/529/488	758/694/629	894/805/711	1082/970/864	1282/1094/905	1582/1358/1135
Noise Level	H/M/L	dB(A)	36/34/32	43/40/35	43/40/30.5	46.8/44/41.3	53/50/46	52.5/49/44
Net Dimension	WxDxH	mm	534x445x1143	534x445x1143	534x534x1245	534x534x1245	534x534x1245	534x622x1346
Packing Dimension	WxDxH	inch	21.02x17.52x45.00	21.02x17.52x45.00	21.02x21.02x49.02	21.02x21.02x49.02	21.02x21.02x49.02	21.02x24.49x52.99
Net/Gross Weight	lbs	kg	105.82/129.41	105.60/127.43	129.19/155.64	129.19/155.64	130.51/156.31	162.70/190.70
Stuffing Quantity	20'/40'/40'HQ	Indoor Unit	39/82/154	39/82/154	27/57/57	27/57/57	27/54/54	27/54/54

Panasonic

Air Handling Unit (AHU)

Series	18K	24K	30K	36K	48K	60K
Panasonic Indoor Unit Model	CS-HE18YAHK6	CS-HE24YAHK6	CS-HE30YAHK6	CS-HE36YAHK6	CS-HE48YAHK6	CS-HE60YAHK6
Power Supply	Rated V/Ph,Hz	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60
Indoor Air Flow [Hi/Mi/Lo]	CFM	576.47/529.41/488.24	758.82/694.12/629.41	894.12/805.88/711.76	1082.35/970.59/864.71	1282.35/1094.12/905.88
Indoor Noise Level [Hi/Mi/Lo]	dB(A)	36/34/32	43/40.5/35	43/40/30.5	46.8/44/41.3	53/50/46
External Static Pressure [ESP]	Range In. w.c.	0-0.8	0-0.8	0-0.8	0-0.8	0-0.8
Throttle Type	Btu/w	EEV for Cooling				
Dimension (WxDxH)	inch	21.02x17.52x45.00	21.02x17.52x45.00	21.02x21.02x49.02	21.02x21.02x49.02	21.02x21.02x49.02
Indoor Unit	Packing (WxDxH)	inch	25.20x20.87x50.39	25.20x20.87x50.39	25.20x24.41x54.33	25.20x24.41x54.33
Net/Gross Weight	lbs	105.82/129.41	105.60/127.43	129.19/155.64	129.19/155.64	130.51/156.31
Refrigerant Piping	Liquid Side/Gas Side	inch	3/8" / 3/4"	3/8" / 3/4"	3/8" / 3/4"	3/8" / 3/4"
Drainage Water Pipe Diameter	inch	3/4	3/4	3/4	3/4	3/4
Communication Protocol Between IDU and ODU		RS485+24V	RS485+24V	RS485+24V	RS485+24V	RS485+24V
Thermostat Type	Wireless Remote Controller Programmable Wired Controller WiFi	Standard Standard Optional	Standard Standard Optional	Standard Standard Optional	Standard Standard Optional	Standard Standard Optional
Qty. per 20'/40'/40'HQ	Indoor Unit	39/82/154	39/82/154	27/57/57	27/57/57	27/57/57

Panasonic Auxiliary AHU Heater Coil Insert



Capacity	3KW (10,000 BTU)	5KW (17,000 BTU)	8KW (27,000 BTU)	10KW (34,000 BTU)	15KW (51,000 BTU)	20KW (68,000 BTU)	25KW (85,000 BTU)
Model #	EAH-03B(UL)	EAH-05B(UL)	EAH-08B(UL)	EAH-10B(UL)	EAH-15B(UL)	EAH-20B(UL)	EAH-25B(UL)

Panasonic Cased A-Coil



Model	Indoor Unit		CS-HE24YAC6	CS-HE24YAC6	CS-HE30YAC6	CS-HE36YAC6	CS-HE48YAC6
	Outdoor Unit		CU-HE18YAHK6	CU-HE24YAHK6	CU-HE30YAHK6	CU-HE36YAHK6	CU-HE48YAHK6
Performance							
Power Supply		V.Ph,Hz	208/230, 1,60	208/230, 1,60	208/230, 1,60	208/230, 1,60	208/230, 1,60
SEER2 (AHRI 210/240-2023)	Cooling/Heating Capacity	Btu/h	18000/19000	24000/25000	30000/33000	36000/39000	46000/51000
	SEER2	Btu/w	16.5	16.8	15.5	14.8	14.3
	EER2	Btu/w	11.7	10.7	10.5	9.8	8.6
	HSPF4	Btu/w	9.5	9.5	9.7	10	9
Heating at 5°F (-15°C)	Rated Capacity	Btu/h	15000	20000	27000	32000	40000
	COP	W/W	2.20	1.95	1.85	2	1.8
Indoor Unit							
Air Flow Volume		SCFM	550	720	960	960	1015
Net Dimension	WxDxH	mm	445x533x457	445x533x457	533x533x609	533x533x609	533x533x609
	WxDxH	inch	17.52x20.98x17.99	17.52x20.98x17.99	20.98x20.98x23.98	20.98x20.98x23.98	20.98x20.98x23.98
Packing Dimension	WxDxH	mm	505x650x490	505x650x490	595x650x645	595x650x645	595x650x645
	WxDxH	inch	19.88x25.59x19.29	19.88x25.59x19.29	23.43x25.59x25.39	23.43x25.59x25.39	23.43x25.59x25.39
Net/Gross Weight		kg	19.4/23.6	19.4/23.6	30.2/35	30.2/35	30.2/35
		lbs	42.77/52.03	42.77/52.03	66.58/77.16	66.58/77.16	66.58/77.16