COMFORT CUSTOMIZED JUST FOR YOU



VERSATILE, SUPER-EFFICIENT & ULTRA-QUIET

RHEEM[®] FLOATING AIR[™] DUCTLESS MINI-SPLIT SYSTEMS

Keeping your home comfortable has never been more convenient—or customizable. Designed to match your unique heating and cooling needs, Rheem[®] Floating Air[™] Ductless Mini-split Systems are available in single- and multi-zone options. Plus, every unit offers high energy efficiencies and quiet operation, delivering year-round peace of mind.

12





Rheem.ca/FloatingAir

Why Choose Rheem[®] Floating Air[™] Ductless Mini-split Systems

Designed to excel in both residential applications and light commercial applications, Rheem Floating Air mini-split systems can efficiently heat and cool one room or multiple rooms. With ductless systems you experience:



Zero Duct Loss

According to the DOE, ducted systems lose an average of 25–40% in performance due to leaks, cracks or disconnections in ductwork. No ductwork means that ductless systems do not experience duct loss, saving energy and money.



Heating & Cooling Flexibility

Rheem Floating Air units are available in single-zone or multi-zone systems, making it easy to find the heating and cooling solution to best fit your needs.





No Dirty Ducts

With a ductless system, there's no need to clean dirty air ducts that can harbor dust, germs and allergens.



Total Installation Flexibility

With Rheem Floating Air systems, you can mix and match your outdoor unit with various indoor unit types: wall-mounted, ceiling cassettes, The Insider[®] concealed ducted models, and even a ducted air handler.



Wall-mounted Units

Mount to the wall and include time-saving features to make installation and service faster and easier, ultimately saving you money.



The Insider[®] Concealed Ducted Units

Install in the ceiling or furr down, providing hidden-from-sight comfort. In multi-zone systems, conditioned or non-conditioned air can be added to the ducting to allow fresh air into the conditioned space as desired.



Ceiling Cassette Units

Install in a drop-ceiling and mount flush to the ceiling for a clean look and efficient installation.



Air Handler

In applications where ductwork makes the most sense, such as replacing an existing system, the **air handler option delivers the best of both worlds**—the convenience of whole-home comfort with the small space and low sound of a sidedischarge outdoor unit. It can also be used in a multi-zone configuration with another indoor unit type(s) for additional flexibility.

Comfort Customized to Your Needs

Comfort shouldn't be complicated. No matter what you're looking for, Rheem[®] Floating Air[™] systems—both single-zone and multi-zone—are packed with industry-leading advancements to meet your unique temperature needs while delivering high efficiencies and energy cost savings.

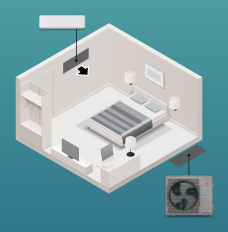


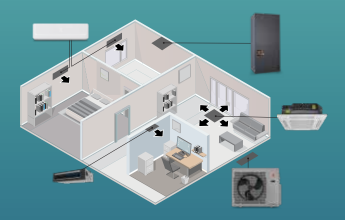
Single-zone Systems

A single-zone system is best if you are looking to efficiently cool and heat a single room or space. Single-zone systems are a great alternative to traditional central HVAC systems.

Multi-zone Systems

A multi-zone system is best if you're looking for customized and efficient comfort for multiple rooms. Multi-zone systems allow you to set room-by-room temperature preferences for up to five rooms. Plus, occupants can set the temperature of each zone to their preferred comfort level¹ or turn off units in unoccupied rooms without impacting other zones.





Multi-zone units cannot heat and cool simultaneously.



Easy Service & Maintenance

Designed with HVAC technicians in mind, wallmounted units feature our PlusOne® *FastPro®* which allows quick removal of the blower wheel assembly for easy maintenance, saving significant time on the job.



Precision Comfort

Floating Air units feature a Precision Inverter[®] compressor that ramps up quickly with Soft-Start[™] technology to reach the indoor set temperature, then maintains precise temperature control for perfect comfort—and ongoing savings.



Built to Perform & Built to Last

All systems are designed to heat and cool efficiently and select systems can operate efficiently in extreme temperatures, with cooling in ambient temperatures as low as 5°F and heating down to -22°F. Plus, many models feature Diamonblue[™] Advanced Corrosion Protection, extending the unit's life.



Smart Control

Adjust the set point, schedule, control multiple units in unison, and more, at home with the included wireless remote or on the go with the convenience of the ComfortPro mobile app.

Precise Performance & Powerful Features

Floating Air[™] mini-split systems are built to deliver precise comfort and are packed with innovative features to help keep your environmental footprint and energy bills low.

Saving Energy While Maximizing Comfort

Traditional air conditioners have on/off compressors that result in wild temperature swings, inefficient energy use and hard stops/starts that may shorten the life of the unit.

The **Precision Inverter**[®] variable speed compressor adjusts up or down based on need, providing the user precise temperature control, exceptional energy efficiencies and dependably quiet operation.







Automatically adjusts its performance based on the room's need.

At Home in the Extreme Cold

We designed Floating Air *Prestige*[®] Series models to work all the way down to -22°F. So they're ready for whatever winter can dish out nearly everywhere. In fact, all *Prestige*[®] Series models are ENERGY STAR[®] Cold Climate Heat Pump certified.

Sustainable Operation

All Floating Air models utilize low-GWP refrigerant, with *Classic*[®] Series utilizing R-32 with a GWP of 675 and *Classic Plus*[®] and *Prestige*[®] Series utilizing R-454B with a GWP of 466. Plus, many models are ENERGY STAR[®] certified, providing even greater energy savings.

Built-in Wi-Fi Connectivity

- Available on all wall-mounted and ceiling cassette models
- Easy-to-use ComfortPro mobile app
- Create customizable, seven-day schedule
- Control with smartphone or wireless remote
- Voice Command with Amazon Alexa and Google Home



ComfortPRO







Easy-to-clean Design for Fast Servicing & Greater Savings

Save Time With PlusOne[®] *FastPro*[®] Easy-service Design

All wall-mounted units¹ feature alignment arrows to help contractors mark and drill holes with total confidence, while kickstands tilt the unit away from the wall, providing ample workspace. Floating Air units also feature:

MODULAR DRAIN PAN ASSEMBLY

Easy to remove for cleaning

QUICK ACCESS Tangential blower and motor for easier repairs

CLEAR PIPING ACCESS Simplifies maintenance tasks

WIRE TERMINAL BLOCKS Easy to access for servicing

ONBOARD ERROR CODES Ensure trouble-free operation

COMPLETE COIL ACCESS For easy cleaning







¹Excludes FAHSW36A3D. ²Faster than similar installation, cleaning and service performed on standard ductless wall-mounted units.

360

Simplified Troubleshooting

Diagnostics are faster, easier and more accurate with the built-in troubleshooting tool on Rheem multi-zone outdoor units, helping the contractor to save even more time.

We Thought of Everything... & Then Some

We evaluate every detail of a product from top to bottom, inside and out and every angle in between. That's 360°+1. And that's why you can count on these ductless mini-split systems to bring you and your family years of efficient and dependable comfort.

Find the Line That Best Suits Your Needs

We offer three exceptional lines of ductless mini-splits, each with unique features for simple installation, resulting in savings and easier maintenance visits. All models feature built-in Wi-Fi, auto restart, surge cool/heat, dry mode, auto clean and advanced corrosion protection.

GOOD | BETTER | BEST

Floating Air[™] *Prestige*[®] Series (Single- and Multi-zone)



The ultimate series with extreme operating ranges, extreme heat pump performance, high efficiencies, and available with three indoor installation options for both singleand multi-zone.

- Available in Wall-Mounted, Ceiling Cassette, The Insider[®] Concealed Ducted and as an Air Handler; Single-zone 9K–24K BTU, Multi-zone Outdoor Unit Capacities 18K–42K BTU
- Extreme cold climate heat pump performance: 100% of rated capacity at 5°F¹
- Extreme low ambient heat pump operation down to -22°F in Single-zone, and -13°F in Multi-zone
- All models ENERGY STAR[®] and ENERGY STAR[®] Cold Climate Heat Pump certified

GOOD | BETTER | BEST

Floating Air[™] Classic Plus[®] Series

This line delivers all the features of Floating Air *Classic*[®] Series models plus higher efficiencies and extended operating capacities.

- Available in Single-zone, Wall-Mounted only, 9K-24K BTU
- Efficiencies up to 25 SEER2
- All models ENERGY STAR[®] and ENERGY STAR[®] Cold Climate Heat Pump certified



GOOD | BETTER | BEST

Floating Air[™] Classic[®] Series

This line is ideal if you're looking to heat and cool a single room and in the market for an affordable and efficient comfort solution.

- Available in Single-zone, Wall-Mounted only, 9K–36K BTU
- ENERGY STAR[®] certified models available²



Prestige Series Multi-zone 42K BTU models operate at 86% capacity at 5°F. 2Applies to FSHW091C and FSHW183D model sets.

See the below comparison chart to help you choose among Floating Air *Prestige*[®] Series, *Classic Plus*[®] Series and *Classic*[®] Series systems:

A I	B	3

	51516					-			
		WALL-M	OUNTED		CEILING C	CASSETTE		EALED TED	AIR HANDLER
ZONES		SINGLE-ZONE		MULTI-ZONE	SINGLE-ZONE	MULTI-ZONE	SINGLE-ZONE	MULTI-ZONE	MULTI-ZONE
Floating Air [™] Series	<i>Classic</i> Series	Classic Plus Series	Prestige Series	Prestige Series	Prestige Series	Prestige Series	Prestige Series The Insider®	Prestige Series The Insider®	<i>Prestige</i> Series
PlusOne® FastPro ® Design	√*	\checkmark	\checkmark	\checkmark	_	_	_	_	-
Built-in Wi-Fi Models, ComfortPro Mobile App	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_	_	-
Available Voltage	115V, 230/208V	115V, 230/208V	230/208V	230/208V	230/208V	230/208V	230/208V	230/208V	230/208V
SEER2 (Up To)	21.0	25.0	22.0	23.0	20.0	23.0	19.5	19.0	19.0
HSPF2 (Up To)	9.8	11.0	10.5	10.0	10.5	10.0	9.5	9.4	9.4
Low Ambient Cooling Operation	5°F	5°F	5°F	5°F	5°F	5°F	5°F	5°F	5°F
Low Ambient Heating Operation	-5°F	-13°F	-22°F	-13°F	-22°F	-13°F	-22°F	-13°F	-13°F
Diamonblue [™] Advanced Corrosion Protection	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Wall Controller Option with 7-day programmability	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Included	Included	Compatible with most 24V thermostats
Wireless Remote Control	Included	Included	Included	Included	Included	Included	—	—	_
Auto Changeover	\checkmark	\checkmark	\checkmark	-	\checkmark	-	\checkmark	-	_
4-Way Auto Swing	2-way	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	—	—	-
Washable Air Filter	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_

SYSTEM TYPE

*FastPro[®] not available on FAHSW36A3D.



FEATURING OUR PLUSONE® FastPro[®] EASY-SERVICE DESIGN

GOOD | BETTER | BEST

Key Features

- Precision Inverter[®] technology (variable speed compressor)
- Soft-Start[™] compressor
- BLDC motor

- 🝠 Built-in Wi-Fi
- Ultra quiet operation
- Sleep mode
- ENERGY STAR[®] certified models available*

indicates sustainability feature

- Easy-to-read temperature display
- Wireless remote control included
- Efficiencies of up to 21.0 SEER2



Single-zone

PRECISION

INVERTER

SMART HOME READY



FAHSW09A1C, FAHSW12A1C



FSHSR09B1C, FSHSR12B1C

230/208 VOLT MODELS:



FAHFW18A3D, FAHFW24A3D



FreshAire IAQ READY



FSHSR18B3D, FSHSR24B3D



FAHSW36A3D (*FastPro*[®] not available on this model)

ComfortPRO



FSHSR36B3D





DIAMONBLUE[®]

Advanced Corrosion Protection

FLOATING AIR[™] CLASSIC[®] SERIES | SINGLE-ZONE | WALL-MOUNTED HEAT PUMPS

	Model Set		FSHW091C	FSHW121C	FSHW183D	FSHW243D	FSHW363D
	Indoor Model	Unit	FAHSW09A1C	FAHSW12A1C	FAHFW18A3D	FAHFW24A3D	FAHSW36A3D
	Outdoor Model	Onic	FSHSR09B1C	FSHSR12B1C	FSHSR18B3D	FSHSR24B3D	FSHSR36B3D
MODEL	Power Supply	V/Hz/ph		60Hz, 1P	T OTTOTTO DOD	208V/230V~, 60Hz,	
	ENERGY STAR® Standard	Y/N	Y Y	N	Y	N	N
	ENERGY STAR – Cold Climate	Y/N	N	N	N	N	N
	Rated Capacity @ 95°F	Btu/h	9,000	12,000	18,000	24,000	34,600
	Cooling Capacity Range (MinMax.)	Btu/h	3,600-10,000	4,000-13,000	6,500-19,000	8,000-25,000	9,300-36,000
COOLING	EER2 @ 95°F	Btu/h/W	12.50	10.20	12.00	10.60	9.50
	SEER2	Btu/h/W	20.00	18.00	21.00	19.50	20.00
	Cooling Operating Range	°F	5–118	5–118	5–118	5–118	5–118
	Rated Capacity @ 47°F	Btu/h	9,500	12,000	18,000	24,000	35,000
	Heating Capacity Range (MinMax.)	Btu/h	3,600-10,000	4,000-13,000	6,500-19,000	8,000-25,000	9,600–37,500
	COP @ 47°F	W/W	4.10	3.40	3.91	3.30	3.25
HEATING	COP @ 5°F	W/W	2.00	1.90	2.40	1.90	1.95
	HSPF2	Btu/h/W	9.00	8.50	9.80	8.50	8.40
	Rated Capacity Heating @ 17°F (-8.3°C)	Btu/h	6,800	8,800	14,800	21,000	19,200
	Maximum Heating Capacity @ 5°F (-15°C)	Btu/h	6,000	7,500	15,000	18,500	20,000
	Heating Operating Range	°F	-5-75	-5-75	-5-75	-5-75	-5-75
INDOOR AIRFLOW	Air Circulation (Max./H/M/L)	ft ³ CFM	382/341/294/247	394/365/312/253	647/588/482/382	706/647/559/441	1,059/1,018/883/712
	Sound Rating – Indoor (Max./H/M/L/Quiet)	dB(A)	42/39/37/35/32	42/39/37/35/32	48/45/41/39/36	50/48/43/41/39	52/48/43/39/38
INDOOR	Output	W	46	46	35	35	70
FAN MOTOR	Speed (High/Med/Low)	r/min	1,100/940/800	1,154/992/800	1,100/960/800	1,200/1,040/880	1,060/930/810
OUTDOOR	Air Circulation (High) for Outdoor	ft ³ CFM	1,295	1,295	1,471	1,942	2,590
AIRFLOW	Sound Rating – Outdoor	dB(A)	53.0	53.0	56.0	60.0	60.0
OUTDOOR	Output	W	36	36	60	102	102
FAN MOTOR	Speed (High)	r/min	850	880	840	880	900
	Rated Current	Cooling (A)	6.7	10.7	6.4	10.0	16.0
		Cooling (W)	720	1,176	1,506	2,264	3,660
		Heating (A)	6.2	9.6	8.1	9.5	14.2
ELECTRICAL		Heating (W)	679	1,034	1,349	2,132	3,160
	MOP (Rating of Overcurrent Protective Device)	A	25	25	20	35	40
	MCA (Minimum Circuit Ampacity)	A	14.6	15.6	14.5	21.0	25.8
	Communication Wire Size and Type		4 × 18AWG	4 × 18AWG	4 × 18AWG	4 × 18AWG	4 × 18AWG
		pinto /br	1.9	2.5		4.2	7.9
	Moisture Removal	pints/hr			3.8		
	Refrigerant Charge Volume	OZ.	21.2	21.9	45.9	47.7	72.4
	Liquid Pipe	in.	1/4	1/4	1/4	3/8	3/8
REFRIGERATION	Gas Pipe	in.	3/8	3/8	1/2	5/8	5/8
(R-454B)	Max. Pipe Length (Total)	ft.	65.6	65.6	98.4	98.4	98.4
(11-4040)	Max. Elevation (Indoor Units Higher Than Outdoor Unit)	ft.	49.2	49.2	49.2	49.2	49.2
	Pre-charge Pipe Length	ft.	24.6	24.6	24.6	24.6	24.6
	Additional Refrigerant Charge per Foot After 25 ft.	oz./ft.	0.22	0.22	0.22	0.32	0.43
INDOOR UNIT DIMENSIONS & WEIGHTS	Dimension (W×H×D)	in. mm	33-7/8×11-2/8×8-4/8 860×285×216	33-7/8×11-2/8×8-4/8 860×285×216	1,148×336×256	45-2/8×13-2/8×10-1/8 1,148×336×256	52-3/8×14-2/8×10-6/8 1,330×363×274
	Packing (L×H×W)	in.	36-5/8×15×11-2/8	36-5/8×15×11-2/8	47-7/8×16-1/8×13	47-7/8×16-1/8×13	56-1/8×15-4/8×18-1/8
		mm Ibs.	930×285×380 22.1	930×285×380 22.05	1,215×330×410 32.0	1,215×330×410 34.2	1,425×395×460 40.8
	Net Weight	kg	10.0	10.0	15.0	16.0	19.0
	Shinning Woight	lbs.	26.5	26.5	37.5	39.7	50.3
	Shipping Weight	kg	12.0	12.0	17.0	18.0	23.0
	Dimension (W×H×D)	in. mm	28-1/8×21-2/8×9-4/8 715×540×240	28-1/8×21-2/8×9-4/8 715×540×240	31-7/8×23×11 810×585×280	33-7/8×25-5/8×12-2/8 860×650×310	35-3/8×29-4/8×13-3/8 900×750×340
OUTDOOR UNIT DIMENSIONS &	Packing (L×H×W)	in. mm	830×588×340	32-5/8×23-1/8×13-3/8 830×588×340	37×25-2/8×15-1/8 940×640×385	39-1/8×28-3/8×16-4/8 995×720×420	41-6/8×32-2/8×17-6/8 1,060×820×450
WEIGHTS	Net Weight	lbs.	52.9	57.3	86.0	101.4	121.3
		kg Ibs.	24.0 57.3	26.0 61.7	39.0 92.6	46.0 110.3	55.0 132.3
	Shipping Weight	kg	26.0	28.0	42.0	50.0	60.0









With Registration







Floating Air. CLASSIC PLUS® SERIES WALL-MOUNTED HEAT PUMPS

FEATURING OUR PLUSONE® FastPro easy-service design

GOOD | BETTER | BEST

Key Features

- Precision Inverter[®] technology (variable speed compressor)
- Soft-Start[™] compressor
- BLDC motor

- Built-in Wi-Fi
- Ultra quiet operation
- Sleep mode
- All models ENERGY STAR[®] and ENERGY STAR® Cold Climate Heat Pump certified

indicates sustainability feature

- Easy-to-read temperature display
- · Low ambient heat pump operation down to -13°F
- Wireless remote control included



Single-zone

SMART HOME READY







FPHSR24A3D

FreshAire IAQ READY



- Efficiencies of up to 25.0 SEER2
- Efficiencies of up to 11.0 HSPF2

FPHSR09A1C, FPHSR12A1C, FPHSR09A3D, FPHSR12A3D



230/208 VOLT MODELS:



FAHFW09A3D, FAHFW12A3D, FAHFW18A3D, FAHFW24A3D



COLD

CLIMATE



10

115 VOLT MODELS:

FAHSW09A1C and FAHSW12A1C

FLOATING AIR[™] CLASSIC PLUS[®] SERIES | SINGLE-ZONE | WALL-MOUNTED HEAT PUMPS

Index (Model) Unit FAISWORALC PAISWORALC PAISWORAC<		Model Set		FPHW091C	FPHW121C	FPHW093D	FPHW123D	FPHW183D	FPHW243D
MODEL Outgo Mode Part Support PPHR Dialogi PPHR Dial	-		Unit						FAHFW24A3D
Processingly Processingly<									FPHSR24A3D
ENERGY SIAH - Cold Climole Vin V V V V V V V COOLING Read Cquardy Harge Mon-Max) Bush 0.000 12.000 13.000 12.000 15.000 16.000 8.000-15.000 16.000-15.000 16.000-15.000 16.000-15.000 16.000-15.000 16.000 1	MODEL	Power Supply	V/Hz/ph	115V~, 6	60Hz, 1P		208V/230V	~, 60Hz, 1P	
Best Open (9 97) Buh 0.000 12.00 10.00									Y
COOLING Coole Spearly Rang (Mn - Max) EERO & Sey C Bhu MW 12.26 <th12.26< th=""> <th12.26< th=""> 12.26<!--</th--><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Y</td></th12.26<></th12.26<>									Y
COOLING BERP BERP Coolin Geoming Range Min-Mau, 1 Free States Coolin Geoming Range Min-Mau, 1 Free States Free Stat	-								24,000
SEEP Buhw 23.00 22.00 29.00 20.00 29.00 20.00 2									8,000-25,000
Cooling Operating Pange MinMac.) 9" 5-18 5-10 6-20 5-20 5-18 5-18 5-18 5-18 5-10 6-20 5-20 5-18 5-18 5-18 5-18 5-18 5-20 5-20 5-20 5-20 5-20 5-25	COOLING								12.25
Plands Cupanity 9 477 Bluch 9.500 12.000 12.000 18.000 2 Heading Capacity 9 A77 Bluch 3.600 1.000 4.000 1.000 6.500 1.000 6.500 1.000 6.500 1.000 6.500 1.000 6.500 1.000									22.50
Hearting Core a CPF Hum 3 600-10.000 4.000-13.000 4.000-13.000 6.000-19.000 6.000-19.000 6.000-19.000 6.000-19.000 6.000-19.000 6.000-19.000 6.000-19.000 6.000-19.000 6.000-19.000 6.000-19.000 6.000-19.000 6.000-19.000 1.00 0.00 1.00 0.00 1.00 0.000 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.000 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>5–118</td>									5–118
HEATING COP # 47F COP # 37E WW 3.88 4.400 3.89 3.70 1 HEATING COP # 37E WW 1.40 1.40 2.10 2.00 1.60 1.600 6.60 2.2092/75/5/2 2/29292/75/5/2 2/29292/75/5/2 2/29292/75/5/2 4/29392/75/5/2 4/29392/75/5/2 4/29392/75/5/2 4/29392/75/5/2 <t< th=""><th>-</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>24,000</th></t<>	-								24,000
HEATING OCP # 9'F WW 1.00 1.30 2.10 2.00 1.30 HEATING Birls ² Bu/hW 10.00 9.500 10.00	-								8,000–25,000
HEATING Ref Classicity Heating 0 17F (6.3: 0) Bluh W 10.00 9.50 11.00 10.00									3.60
Rated Capacity Heating © 17F (4.9.°C) Bluth 9.500 9.300 9.000 10.800 18.000 12 Mainum Heating Capacity © 15F (15C) Bluth 8.700 9.200 6.000 11.000 18.000 1 Maching Capacity © 15F (15C) Bluth 4.000 5.600 6.400 6.100 11.500 1 Maching Capacity © 15F (15C) Bluth 4.000 5.600 6.400 6.100 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.0000 11.00000 11.00000 11.000000 11.000000 11.000000 11.000000 11.000000 11.000000 11.000000 11.000000 11.000000 11.0000000 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000 1.00000000 1.00000000 1.00000000 1.00000000 1.00000000 1.00000000 1.00000000 1.00000000 1.2000 1.00000000 1.2000 1.00000000 1.2000 1.0000000 1.2000 1.0000000 1.2000 1.2000	-								1.80
Homework Heating Capacity 8: 57(-15°C) Harring Harring Capacity 8: 15°C (Harring Harring Capacity 8: 15°C) Heating Operating Capacity 8: 15°C Heating Operating Parameters Heating Capacity 8: 15°C Heating Capacity 8: 15	HEATING								9.50
Machanne Healing Cipacity e -13F (25°C) Heating Operating Range (Mn-Mac) PF -13-75									22,000
Less Bittin 4,000 0,000 0,000 0,000 11,000			Btu/h						19,800
INDOOR AIRFLOW Ar Circulation (Max.HMU) th* CFM 392/341/294/247 394/365/31/225 382/341/294/247 394/365/31/2255 647/588/482/382 70664 INDOOR FAN MOTOR Output dkl(y) 42/39/37/35/32 42/3 42/3 42/3 42/3 42/3 42/3 42/3 42/3 4/3/3 <				4,600	5,900	5,400	6,100	11,500	12,100
AIRELOW Sound Failing – Indoor (Max./HML/Quief) dB(A) 4/2/39/37/35/32 4/2/3/3 4/2/3 4/2/3 <th< th=""><td></td><td>Heating Operating Range (MinMax.)</td><td>°F</td><td>-13-75</td><td>-13–75</td><td>-13-75</td><td>-13-75</td><td>-13–75</td><td>-13–75</td></th<>		Heating Operating Range (MinMax.)	°F	-13-75	-13–75	-13-75	-13-75	-13–75	-13–75
AIRFLOW Sound Rating – Indoor (Max./HM/L/Quief) dB(A) 4/2/39/37/35/32 4/2/3 4/2/3 4/2/3 4/2/3 4/2/3 4/2/3 4/2/3 4/2/3 4/2/3 4/2/3 4/2/3 4/2/3	INDOOR	Air Circulation (Max./H/M/L)	ft ³ CFM	382/341/294/247	394/365/312/253	382/341/294/247	394/365/312/253	647/588/482/382	706/647/559/441
INDOOR Output W 46 46 25 25 95 FAN MOTOR Speed (High/Med/Low) rmin 1,100/940/800 1,154/992/800 1,101/938/800 1,154/992/800 1,104/992/800 1,100/960/800 1,200 OUTDOOR AIR Circulation (High) for Outdoor ftº CFM 1,471		Sound Bating - Indoor (Max /H/M/L/Quiet)	dB(A)	42/39/37/35/32	42/39/37/35/32	42/39/37/35/32	42/39/37/35/32	48/45/41/39/36	50/48/43/41/39
FAN MOTOR Speed (High/MedLow) r/min 1.100/940/800 1.151/982/800 1.151/982/800 1.151/982/800 1.151/982/800 1.200/960/800/800 1.200/960/800/800 1.200/960/800/800 1.200/960/800/800/800/800/800/800/800/800/800/8		oouna naung - maoor (max./m/m/L/Quiet)	. ,						50/70/75/41/38
OUTDOOR AIRFLOW Air Girculation (High) for Outdoor ft ⁺ CFM 1,471 1,471 1,471 1,471 1,471 1,471 1,942 2 OUTDOOR AIRFLOW Air Girculation (High) for Outdoor df ⁺ CFM 1,471 1,471 1,471 1,471 1,942 2 OUTDOOR FAN MOTOR Output W 36 36 36 38 60 7 Perform Output W 36 36 36 36 60 2 Perform Cooling (M) 6.0 6.0 6.2 4.3 6.1 7 MOP (Rating of Overcurrent Protective Device) A 25 25 15 15 30 20 Communication Wire Size and Type 4 + 18AWQ	INDOOR	Output	W	46	46	25	25	35	35
AIRFLOW Sound Rating - Outdoor dB(A) 53.0 <th< th=""><td>FAN MOTOR</td><td>Speed (High/Med/Low)</td><td>r/min</td><td>1,100/940/800</td><td>1,154/992/800</td><td>1,101/938/800</td><td>1,154/992/800</td><td>1,100/960/800</td><td>1,200/1,040/880</td></th<>	FAN MOTOR	Speed (High/Med/Low)	r/min	1,100/940/800	1,154/992/800	1,101/938/800	1,154/992/800	1,100/960/800	1,200/1,040/880
AIRFLOW Sound Rating - Outdoor dB(A) 53.0 <th< th=""><td></td><td></td><td>(12 OFM</td><td></td><td>4.474</td><td></td><td></td><td>1.040</td><td>0.504</td></th<>			(12 OFM		4.474			1.040	0.504
Sourial Hatting - Junidoor Date(N) Sourial Sourial Hatting - Junidoor Sourial Hatting - Junidoor <td></td> <td>Air Circulation (High) for Outdoor</td> <td>π³ CFM</td> <td>1,471</td> <td>1,471</td> <td>1,471</td> <td>1,471</td> <td>1,942</td> <td>2,531</td>		Air Circulation (High) for Outdoor	π ³ CFM	1,471	1,471	1,471	1,471	1,942	2,531
FAN MOTOR Speed (High) r/min 850 880 880 880 840 840 FAN MOTOR Speed (High) r/min 850 880 880 880 840 840 FAN MOTOR Speed (High) r/min 850 880 880 880 840 840 FAN MOTOR Speed (High) r/min 850 6.0 2.5 4.3 6.1 5.5 Fall Cooling (M) 6.41 980 659 980 1.390 1 Heating (M) 6.64 6.4 3.1 4.1 6.5 1 MOP (Fating of Overcurrent Protective Device) A 16.0 16.0 9.5 10.5 20.0 2.5 Communication Wire Size and Type 4 × 18AWG 4 × 18AWG <td>AIRFLOW</td> <td>Sound Rating – Outdoor</td> <td>dB(A)</td> <td>53.0</td> <td>53.0</td> <td>53.0</td> <td>53.0</td> <td>58.0</td> <td>61.0</td>	AIRFLOW	Sound Rating – Outdoor	dB(A)	53.0	53.0	53.0	53.0	58.0	61.0
FAN MOTOR Speed (High) r/min 880 880 880 880 840 FAN MOTOR Speed (High) r/min 880 6.0 2.5 4.3 6.1 7 Reted Current Cooling (M) 6.41 980 659 980 1.390 1 Heating (M) 666 960 659 926 1.426 7 MOP (Rating of Overcurrent Protective Device) A 25 25 15 15 30 7 MCA (Minimum Circuit Ampacity) A 16.0 16.0 9.5 10.5 20.0 7 Communication Wire Size and Type - 4 × 18AWG 4 × 18AWG </th <th>OUTDOOR</th> <th>Output</th> <th>W</th> <th>36</th> <th>36</th> <th>36</th> <th>36</th> <th>60</th> <th>102</th>	OUTDOOR	Output	W	36	36	36	36	60	102
Letter Cooling (A) 6.0 6.0 2.5 4.3 6.1 Pated Current Cooling (W) 641 980 659 980 1,390 1 Heating (A) 6.4 6.4 6.4 3.1 4.1 6.5 1 MOP (Fating of Overcurrent Protective Device) A 25 25 15 15 30 1 MCA (Minimum Circuit Ampacity) A 16.0 16.0 9.5 10.5 20.0 2 MCA (Minimum Circuit Ampacity) A 16.0 16.0 9.5 10.5 20.0 2 Refrigerant Charge Volume oz 33.5 35.3 38.1 53.0 2 Iquid Pipe in. 1/4		Speed (High)	r/min	850	880	880	880	840	880
Rated Current Cooling (W) 641 980 659 980 1,390 1 Heating (A) 6.4 6.4 3.1 4.1 6.5 7 MOP (Rating of Overcurrent Protective Device) A 25 25 15 15 30 7 MCA (Minimum Circuit Ampacity) A 16.0 9.5 10.5 20.0 7 MCA (Minimum Circuit Ampacity) A 16.0 16.0 9.5 10.5 20.0 7 Moisture Removal pints/hr 1.9 2.5 3.2 3.2 7 Refrigerant Charge Volume 0z. 33.5 35.3 35.3 38.1 53.0 7 Gas Pipe in. 1/4		(3.)							8.7
Rated Current Heating (A) 6.4 6.4 3.1 4.1 6.5 ELECTRICAL MOP (Rating of Overcurrent Protective Device) A 25 25 15 15 30 1 MCA (Minimum Circuit Ampacity) A 16.0 16.0 9.5 10.5 20.0 2 Communication Wire Size and Type 4 × 18AWG 1 ×									1,959
ELECTRICAL Heating (W) 696 960 659 926 1.426 1.426 MOP (Rating of Overcurrent Protective Device) A 25 25 15 15 30 30 MCA (Minimum Circuit Ampacity) A 16.0 16.0 9.5 10.5 20.0 4 Communication Wire Size and Type - 4 × 18AWG		Rated Current							9.3
ELECTRICAL MOP (Rating of Overcurrent Protective Device) A 25 25 15 15 30 MOP (Rating of Overcurrent Protective Device) A 25 25 15 15 30 20.0 </th <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1,954</td>									1,954
Indoor Units Protective Device) A 1.6.0 1.6.0 9.5 1.0.5 20.0 3.2 Refigerant Charge Volume 0 4 × 18AWG 1 × 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 </th <td>ELECTRICAL</td> <td>MOP (Rating of Overcurrent</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ELECTRICAL	MOP (Rating of Overcurrent							
Communication Wire Size and Type Image: Communication Wire Size and	-	Protective Device)	A	25	25		15	30	35
Moisture Removal pints/hr 1.9 2.5 1.9 2.5 3.2 Refrigerant Charge Volume oz. 33.5 35.3 35.3 38.1 53.0 53.0 Liquid Pipe in. 11/4		MCA (Minimum Circuit Ampacity)	A	16.0	16.0	9.5	10.5	20.0	22.0
Refrigerant Charge Volume oz. 33.5 35.3 38.1 53.0 Liquid Pipe in. 1/4 1/4 1/4 1/4 1/4 1/4 Gas Pipe in. 3/8 3/8 3/8 3/8 3/8 1/2 1/2 Max. Pipe Length (Total) ft. 65.6 65.6 65.6 65.6 98.4 1/2 Max. Elevation (Indoor Units Higher Than Outdoor Unit) (Indoor Units Higher Than Outdoor Unit) ft. 49.2 <t< th=""><th></th><th>Communication Wire Size and Type</th><th></th><th>4 × 18AWG</th><th>4 × 18AWG</th><th>4 × 18AWG</th><th>4 × 18AWG</th><th>4 × 18AWG</th><th>4 × 18AWG</th></t<>		Communication Wire Size and Type		4 × 18AWG					
Liquid Pipe in. 1/4 1/4 1/4 1/4 1/4 1/4 Gas Pipe in. 3/8 3/8 3/8 3/8 3/8 1/2 1/2 REFRIGERATION (R-454B) Max. Pipe Length (Total) ft. 65.6 65.6 65.6 65.6 98.4 98.4 98.4 Max. Elevation (Indoor Units Higher Than Outdoor Unit) (Indoor Units Higher Than Outdoor Unit) ft. 49.2		Moisture Removal	pints/hr	1.9	2.5	1.9	2.5	3.2	4.7
REFRIGERATION (R-454B) Gas Pipe in. 3/8 3/8 3/8 3/8 1/2 Max. Pipe Length (Total) ft. 65.6 65.6 65.6 65.6 98.4		Refrigerant Charge Volume	oz.	33.5	35.3	35.3	38.1	53.0	70.6
REFRIGERATION (R-454B) Max. Pipe Length (Total) ft. 65.6 65.6 65.6 98.4 98.4 Max. Elevation (Indoor Units Higher Than Outdoor Unit) (Indoor Units Higher Than Outdoor Unit) ft. 49.2 <td></td> <td>Liquid Pipe</td> <td>in.</td> <td>1/4</td> <td>1/4</td> <td>1/4</td> <td>1/4</td> <td>1/4</td> <td>3/8</td>		Liquid Pipe	in.	1/4	1/4	1/4	1/4	1/4	3/8
(R-454B) Max. Elevation (Indoor Units Higher Than Outdoor Unit) ft. 49.2		Gas Pipe	in.	3/8	3/8	3/8	3/8	1/2	5/8
INDUCOR UNIT (Indoor Units Higher Than Outdoor Unit) (Indoor Units Higher Than Outdoor Unit) ft. 49.2		Max. Pipe Length (Total)	ft.	65.6	65.6	65.6	65.6	98.4	98.4
Pre-charge Pipe Length ft. 24.6	(11-4346)		ft.	49.2	49.2	49.2	49.2	49.2	49.2
Additional Refrigerant Charge per Foot After 25 ft. oz./ft. 0.22 0.22 0.22 0.22 0.22 0.22 Dimension (W×H×D) in. 33-7/8×11-2/8×8-4/8 33-7/8×11-2/8×8-4/8 33-7/8×11-2/8×8-4/8 33-7/8×11-2/8×8-4/8 33-7/8×11-2/8×8-4/8 33-7/8×11-2/8×8-4/8 45-2/8×13-2/8×10-1/8 45-2/8×13-2/8×10-1/8 45-2/8×13 Dimension (W×H×D) mm 860×285×216 860×285×216 860×285×216 860×285×216 1,148×336×256 1,148 Packing (L×H×W) in. 36-5/8×15×11-2/8 36-5/8×15×11-2/8 36-5/8×15×11-2/8 36-5/8×15×11-2/8 47-7/8×16-1/8×13	-	, ,	ft.	24.6	24.6	24.6	24.6	24.6	24.6
After 25 ft. 02/π. 0.22 <th0.22< th=""> 0.22</th0.22<>	-								
INDOOR UNIT DIMENSIONS & WEIGHTS Packing (L×H×W) in. 3665/8×15×11-2/8 3660×285×216 860×285×216 1,148×336×256 1,148 Not Weight in. 36-5/8×15×11-2/8 36-5			oz./tt.	0.22	0.22	0.22	0.22	0.22	0.32
INDOOR UNIT DIMENSIONS & WEIGHTS Packing (L×H×W) in. 365/8×15×11-2/8 366/8×15×11-2/8 365/8×15×11-2/8 365/8×15×11-2/8 47-7/8×16+1/8×13 47-7/8× 47-7/8×16+1/8×13 Net Weight Ibs. 22.1 22.05 22.1 22.05 34.2 34.2		Dimension (W×H×D)	in.						
INDOOR UNIT Packing (L×H×W) mm 930×380×285 930×380×285 930×380×285 930×380×285 1,215×410×330 1,425 DIMENSIONS & WEIGHTS Net Weight Ibs. 22.1 22.05 22.1 22.05 34.2									1,148×336×256
DIMENSIONS & WEIGHTS Ibs. 22.1 22.05 22.1 22.05 34.2	DIMENSIONS &	Packing (L×H×W)							47-7/8×16-1/8×13 1,425×460×395
WEIGHTS Net Weight									34.2
		Net Weight							16.0
Shipping Weight		Shipping Weight							39.7
kg 12.0 12.0 12.0 12.0 18.0									18.0
in. 31-7/8×23×11 31-7/8×23×11 31-7/8×23×11 31-7/8×23×11 31-7/8×23×11 33-7/8×25-5/8×12-2/8 35-3/8×25 Dimension (W×H×D) mm 910×595×090 91		Dimension (W×H×D)							
									900×750×340
OUTDOOR UNIT Packing (L×H×W) in. 37×24-6/8×15-1/8 37×24-6/8×15-1/8 37×24-6/8×15-1/8 37×24-6/8×15-1/8 39-1/8×28-3/8×16-4/8 41-6/8×3 mm 940×630×385 940×630×385 940×630×385 940×630×385 995×720×420 1,060	OUTDOOR UNIT	Packing (L×H×W)							1,060×820×450
DIMENSIONS &									1,060×820×450
WEIGHTS Net Weight	WEIGHTS	Net Weight							51.0
lbs. 86.0 86.0 81.6 81.6 105.8 1									121.3
Shipping Weight		Shipping Weight							55.0









With Registration





Floating Air. PRESTIGE® SERIES WALL-MOUNTED HEAT PUMPS

FEATURING OUR PLUSONE® FastPro EASY-SERVICE DESIGN

GOOD | BETTER | BEST

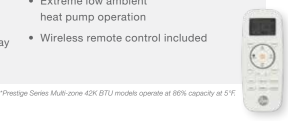
Key Features

- Precision Inverter[®] technology (variable speed compressor)
- Soft-Start[™] compressor
- BLDC motor
- Built-in Wi-Fi

- Ultra quiet operation
- Sleep mode
- All models ENERGY STAR[®] and ENERGY STAR[®] Cold Climate Heat Pump certified
- · Easy-to-read temperature display

indicates sustainability feature

- Extreme cold climate heat pump performance: 100% of rated capacity at 5°F*
- Extreme low ambient heat pump operation
- Wireless remote control included



Single-zone

SMART HOME



FPHFR09A3D, FPHFR12A3D



FPHFR18A3D, FPHFR24A3D



- Low ambient heat pump operation down to -22°F
- Low ambient cooling operation down to 5°F
- Low temperature compressor start-up protection

Multi-zone



FPHMR18A3D



FPHMR27A3D, FPHMR36A3D, FPHMR42A3D



- Low ambient heat pump operation down to -13°F
- · Low ambient cooling operation down to 5°F
- Low temperature compressor start-up protection



FLOATING AIR[™] *PRESTIGE*[®] SERIES | SINGLE-ZONE | WALL-MOUNTED HEAT PUMPS

	Madal Oak		EXT INTO OD	FYLINKOOD	FXHW183D	EXIMATOR
	Model Set Indoor Model	Unit	FXHW093D FAHFW09A3D	FXHW123D FAHFW12A3D	FAHFW183D	FXHW243D FAHFW24A3D
	Outdoor Model	onit	FPHFR09A3D	FPHFR12A3D	FPHFR18A3D	FPHFR24A3D
MODEL	Power Supply	V/Hz/ph		208V/230	V~, 60Hz, 1P	
	ENERGY STAR [®] Standard	Y/N	Y	Y	Y	Y
	ENERGY STAR - Cold Climate	Y/N	Y	Y	Y	Y
	Rated Capacity @ 95°F	Btu/h	9,000	12,000	18,000	24,000
	Cooling Capacity Range (Min.–Max.)	Btu/h	4,600-12,700	4,600-12,700	7,800-22,000	10,000–28,000
COOLING	EER2 @ 95°F	Btu/h/W	12.00	12.00	12.00	12.00
	SEER2	Btu/h/W	22.00	22.00	21.00	21.00
	Cooling Operating Range (MinMax.)	°F	5–125	5–125	5–125	5–125
	Rated Capacity @ 47°F	Btu/h	9,000	12,000	18,000	24,000
	Heating Capacity Range (MinMax.)	Btu/h	5,500-16,000	5,500-16,000	7,800–23,000	6,700–30,000
	COP @ 47°F	W/W	12.00	12.00	3.66	3.52
	COP @ 5°F	W/W	1.80	1.80	1.80	1.80
HEATING	HSPF2	Btu/h/W	10.50	10.50	10.00	10.00
	Rated Capacity Heating @ 17°F (-8.3°C)	Btu/h	6,500	8,700	14,100	19,100
	Maximum Heating Capacity @ 5°F (-15°C)	Btu/h	12,000	12,000	18,000	24,000
	Maximum Heating Capacity @ -13°F (-25°C)	Btu/h	8,400	8,400	12,600	16,200
	Heating Operating Range (MinMax.)	°F	-22-75	-22-75	-22-75	-22-75
INDOOR	Air Circulation (Max./H/M/L)	ft ³ CFM	382/341/294/247	394/365/312/253	647/588/482/382	706/647/559/441
AIRFLOW	Sound Rating – Indoor (Max./H/M/L/Quiet)	dB(A)	42/39/37/35/32	42/39/37/35/32	48/45/41/39/36	50/48/43/41/39
INDOOR	Output	W	25	25	35	35
FAN MOTOR	Speed (High/Med/Low)	r/min	1,100/938/800	1,154/992/800	1,100/960/800	1,200/1,040/880
OUTDOOR	Air Circulation (High) for Outdoor	ft ³ CFM	1,354	1,354	1,853	2,235
AIRFLOW	Sound Rating – Outdoor	dB(A)	64.0	64.0	68.0	71.0
	Output	()	40	40	60	110
OUTDOOR FAN MOTOR						
	Speed (High)	r/min	880	880	880	870
		Cooling (A)	3.9	4.5	6.7	8.9
	Rated Current	Cooling (W)	750	1,000	1,500	2,000
		Heating (A)	3.9	4.5	6.4	8.5
ELECTRICAL		Heating (W)	750	1,000	1,440	2,069
	MOP (Rating of Overcurrent Protective Device)	А	20	20	25	30
	MCA (Minimum Circuit Ampacity)	A	12.0	12.0	16.0	22.0
	Communication Wire Size and Type		4 × 18AWG	4 × 18AWG	4 × 18AWG	4 × 18AWG
	Moisture Removal	pints/hr	2.4	3.7	4.2	6.3
	Refrigerant Charge Volume	oz.	38.1	38.1	56.4	74.1
	Liquid Pipe	in.	0.25	0.25	0.25	0.375
	Gas Pipe	in.	0.375	0.375	0.5	0.625
REFRIGERATION	Max. Pipe Length (Total)	ft.	130.0	130.0	150.0	165.0
(R-454B)	Max. Elevation (Indoor Units Higher Than Outdoor Unit)	ft.	50.0	50.0	80.0	100.0
	Pre-charge Pipe Length	ft.	25.0	25.0	25.0	25.0
	Additional Refrigerant Charge per Foot After 25 ft.	oz./ft.	0.16	0.16	0.16	0.38
	Dimension (W×H×D)	in.	33-7/8×11-2/8×8-4/8	33-7/8×11-2/8×8-4/8	45-2/8×13-2/8×10-1/8	45-2/8×13-2/8×10-1/8
INDOOR UNIT	Packing (L×H×W)	in.	860×285×216 36-5/8×15×11-2/8	860×285×216 36-5/8×15×11-2/8	1,148×336×256 47-7/8×16-1/8×13	1,148×336×256 47-7/8×16-1/8×13
DIMENSIONS		lbs.	930×380×285 22.1	930×380×285 22.05	1,215×410×330 34.2	1,215×410×330 34.2
& WEIGHTS	Net Weight	kg	10.0	10.0	15.5	15.5
	Shipping Weight	lbs.	26.5	26.5	39.7	39.7
		kg	12.0	12.0	18.0	18.0
	Dimension (W×H×D)	in.	31-7/8×22-7/8×11	31-7/8×22-7/8×11	33-7/8×26-3/8×12-1/4	35-3/8×29-1/2×13-3/8
		in.	810×580×280 37×16-1/2×25-1/4	810×580×280 37×16-1/2×25-1/4	860×670×310 39×17-3/4×28-3/4	900×750×340 41×32-5/8×18-1/8
OUTDOOR UNIT	Packing (L×H×W)	mm	940×420×640	940×420×640	990×450×730	1,040×830×460
DIMENSIONS		lbs.	79.4	79.4	97.0	116.8
& WEIGHTS	Net Weight	kg	36.0	36.0	46.0	53.0
	Okin-in- Weinlet	lbs.	86.0	86.0	105.8	125.7
	Shipping Weight	kg	39.0	39.0	50.0	57.0

Standard With Registration









10YR. PARTS WARRANTY

FLOATING AIR[™] *PRESTIGE*[®] SERIES | MULTI-ZONE | WALL-MOUNTED HEAT PUMPS

	Indoor Model	Unit	FAHMW07A3D	FAHFW09A3D	FAHFW12A3D	FAHFW18A3D	FAHFW24A3D			
MODEL	Power Supply	V/ph/Hz	208V/230V~,60Hz,1P							
COOLING	Rated Capacity @ 95°F	Btu/h	7,000	9,000	12,000	18,000	24,000			
	Cooling Capacity Range (MinMax.)	Btu/h	3,600-10,000	4,600-12,700	4,600-12,700	7,800–22,000	10,000–28,000			
HEATING	Rated Capacity @ 47°F	Btu/h	8,500	9,000	12,000	18,000	24,000			
HEATING	Heating Capacity Range (MinMax.)	Btu/h	3,600-10,000	5,500-16,000	5,500-16,000	7,800–23,000	6,700–30,000			
	Air Circulation (Max./H/M/L)	ft ³ CFM	382/341/294/247	382/341/294/247	394/365/312/253	647/588/482/382	706/647/559/441			
AIRFLOW	Sound Rating – Indoor (Max./H/M/L/ Quiet)	dB(A)	42/39/37/35/32	42/39/37/35/32	42/39/37/35/32	48/45/41/39/36	50/48/43/41/39			
FAN MOTOR	Output	W	25	25	25	35	35			
	Speed (High/Med/Low)	r/min	1,101/938/800	1,100/938/800	1,154/992/800	1,100/960/800	1,200/1,040/880			
	Dimension (W×H×D)	in.	33-7/8×11-2/8×8-4/8	33-7/8×11-2/8×8-4/8	33-7/8×11-2/8×8-4/8	45-2/8×13-2/8×10-1/8	45-2/8×13-2/8×10-1/8			
		mm	860×285×216	860×285×216	860×285×216	1,148×336×256	1,148×336×256			
	Packing (L×H×W)	in.	36-5/8×15×11-2/8	36-5/8×15×11-2/8	36-5/8×15×11-2/8	47-7/8×16-1/8×13	47-7/8×16-1/8×13			
DIMENSIONS		mm	930×380×285	930×380×285	930×380×285	1,215×410×330	1,215×410×330			
& WEIGHTS	Net Weight	lbs.	22.1	22.1	22.1	34.2	34.2			
	Not Wagni	kg	10.0	10.0	10.0	15.5	15.5			
	Shipping Weight	lbs.	26.5	26.5	26.5	39.7	39.7			
		kg	12.0	12.0	12.0	18.0	18.0			

ALBRICERTIFIED



FLOATING AIR[™] PRESTIGE[®] SERIES | **MULTI-ZONE** | **OUTDOOR UNITS** For Outdoor Model Specs, see page 22.

14 FLOATING AIR[™] DUCTLESS MINI-SPLIT SYSTEMS

Floating Air. PRESTIGE® SERIES CEILING CASSETTE HEAT PUMPS

GOOD | BETTER | BEST

Key Features

- Precision Inverter[®] technology (variable speed compressor)
- **BLDC** motor
- Soft-Start[™] compressor
- 360/8-way airflow
- 🝠 Built-in Wi-Fi

SMART HOME READY

Single-zone

- 4-way cooling
- Sleep mode
- Independent vane control
- 3 fan speeds
- Ultra-quiet turbo fan
- Evaporator frost control

indicates sustainability feature

- Clean, modern look
- Flexible installation
- All models ENERGY STAR[®] and ENERGY STAR[®] Cold Climate Heat Pump certified
- Precise air distribution
- Wireless remote control included



EXTREME TEMPERATURE HEAT PUMP

- Low ambient heat pump operation down to -22°F
- Low ambient cooling operation down to 5°F
- Low temperature compressor start-up protection





FPHFR09A3D, FPHFR12A3D

FPHMR18A3D



FPHMR27A3D, FPHMR36A3D, FPHMR42A3D



- Low ambient heat pump operation down to -22°F
- Low ambient cooling operation down to 5°F
- Low temperature compressor start-up protection

Cassettes



FPHFC09A3D, FPHFC12A3D



FPHFC18A3D, FPHFC24A3D, FPHSC36A3D



NOTE: *Images include cassette and grilles—sold separately. See next page.*













FPHFR18A3D, FPHFR24A3D, FPHFR36A3D

FLOATING AIR[™] *PRESTIGE*[®] SERIES | SINGLE-ZONE | CEILING CASSETTE HEAT PUMPS

	N. 1.10.1		FRUGGGOR	FRUGAD	FRUGAD	501100100	FRUGGGG
	Model Set Indoor Model	Unit	FPHC093D FPHFC09A3D	FPHC123D FPHFC12A3D	FPHC183D FPHFC18A3D	FPHC243D FPHFC24A3D	FPHC363D FPHSC36A3D
	Outdoor Model	Unit	FPHFR09A3D	FPHFR12A3D	FPHFR18A3D	FPHFR24A3D	FPHFR36A3D
MODEL	Power Supply	V/Hz/ph	FFIFIOSASD	FFIFTIZASD	208V/230V~, 60Hz, 1P	FFHFH24A3D	FFIFIGOAGD
	ENERGY STAR® Standard	Y/N	Y	Y	Y	Y	Y
	ENERGY STAR – Cold Climate	Y/N	Y	Y	Y	Y	Y
	Rated Capacity @ 95°F	Btu/h	9,000	12,000	18,000	24,000	36,000
	Cooling Capacity Range (MinMax.)	Btu/h	4,300-14,500	4,300-14,500	7,800-24,000	9,000–30,000	12,000-45,000
COOLING	EER2 @ 95°F	Btu/h/W	12.00	12.00	12.00	12.00	12.00
	SEER2	Btu/h/W	20.00	20.00	20.00	20.00	19.50
	Cooling Operating Range (MinMax.)	°F	5–125	5–125	5–125	5–125	5–125
	Rated Capacity @ 47°F	Btu/h	9,000	12,000	18,000	24,000	36,000
	Heating Capacity Range (MinMax.)	Btu/h	5,500-18,000	5,500-18,000	8,500-24,000	7,500–34,000	11,000-45,000
	COP @ 47°F COP @ 5°F	W/W W/W	3.52	3.52	3.38	3.52	3.70
HEATING	HSPF2	Btu/h/W	9.50	9.50	10.00	10.50	9.50
HEATING	Rated Capacity Heating @ 17°F (-8.3°C)	Btu/h	8,900	8,900	14,100	19,100	25,500
	Maximum Heating Capacity @ 5°F (-15°C)	Btu/h	12,000	12,000	18,000	24,000	36,000
	Maximum Heating Capacity @ -13°F (-25°C)	Btu/h	8,400	8,400	12,600	16,200	25,200
	Heating Operating Range (MinMax.)	°F	-22-75	-22-75	-22-75	-22-75	-22-75
INDOOR	Air Circulation (Max./H/M/L)	ft ³ CFM	341/341/294/235	341/341/294/235	643/643/554/465	706/706/588/494	1,030/1,030/883/736
AIRFLOW	Sound Rating – Indoor (High)	dB(A)	52	52	50	53	60
		W	57	57	75	75	106
	Output						
FAN MOTOR	Speed (High/Medium/Low)	r/min	700/600/500	700/600/500	420/380/320	470/400/340	660/560/480
OUTDOOR	Air Circulation (High) for Outdoor	ft ³ CFM	1,354	1,354	1,853	2,235	3,350
AIRFLOW	Sound Rating – Outdoor	dB(A)	64.0	64.0	68.0	71.0	74.0
OUTDOOR	Output	W	40	40	60	110	250
FAN MOTOR							
	Speed (High)	r/min	880	880	880	870	850
		Cooling (A)	3.00	4.30	6.30	8.50	14.20
	Rated Current	Cooling (W) Heating (A)	750 3.00	1,000	1,500 6.78	2,000 8.50	3,000 13.50
ELECTRICAL		Heating (W)	750	1,000	1,560	2,000	2,850
	MOP (Rating of Overcurrent Protective Device)	A	20	20	25	30	50
	MCA (Minimum Circuit Ampacity)	A	12	12	16	22	30
	Communication Wire Size and Type		4 × 16AWG	4 × 16AWG	4 × 16AWG	4 × 16AWG	4 × 16AWG
	Moisture Removal	pints/hr	1.96	3.14	4.22	6.26	9.55
	Refrigerant Charge Volume	oz.	38.1	38.1	56.4	74.1	112.8
	Liquid Pipe	in.	1/4	1/4	1/4	3/8	3/8
	Gas Pipe	in.	3/8	3/8	1/2	5/8	5/8
REFRIGERATION	Max. Pipe Length (Total)	ft.	130	130	150	165	164
(R-454B)	Max. Elevation	ft.	50	50	80	100	98
	(Indoor Units Higher Than Outdoor Unit)						
	Pre-charge Pipe Length	ft.	25	25	25	25	25
	Additional Refrigerant Charge per Foot After 25 ft.	oz./ft.	0.16	0.16	0.16	0.38	0.38
	Dimension (W×H×D)	in.	22-1/2×8-1/2×22-1/2	22-1/2×8-1/2×22-1/2	33-1/8×9-1/4×33-1/8	33-1/8×9-1/4×33-1/8	33-1/8×10-3/4×33-1/8
		mm	570×215×570	570×215×570	840×236×840	840×236×840	840×272×840
INDOOR UNIT	Packing (L×W×H)	in.	28-3/4×26-1/4×11-1/2	28-3/4×26-1/4×11-1/2	37-3/8×12-5/8×37-3/8	37-3/8×12-5/8×37-3/8	37-3/8×14-1/8×37-3/8
DIMENSIONS		mm	730×668×292	730×668×292	950×320×950	950×320×950	950×360×950
& WEIGHTS	Net Weight	lbs. kg	34.2	34.2	52.9 24.0	52.9 24.0	57.3 26.0
		lbs.	40.8	40.8	63.9	63.9	70.6
	Shipping Weight	kg	18.5	18.5	29.0	29.0	32.0
		in.	31-7/8×22-7/8×11	31-7/8×22-7/8×11	33-7/8×26-3/8×12-1/4	35-3/8×29-1/2×13-3/8	43-1/4×34-1/2×17-3/4
OUTDOOR UNIT DIMENSIONS & WEIGHTS	Dimension (W×H×D)	mm	810×580×280	810×580×280	860×670×310	900×750×340	1,100×875×450
	Packing (L×W×H)	in.	37×16-1/2×25-1/4	37×16-1/2×25-1/4	39×17-3/4×28-3/4	41×32-5/8×18-1/8	45-7/8×39-1/2×21-1/4
		mm	940×420×640	940×420×640	990×730×450	1,040×830×460	1,165×1,005×540
	Net Weight	lbs.	79.4	79.4	103.6	123.4	185.2
		kg	36.0	36.0	47.0	56.0	84.0
	Shipping Weight	lbs.	86.0	86.0	111.3	132.3	209.4
		kg	39.0 24-3/8×1-5/8×24-3/8	39.0 24-3/8×1-5/8×24-3/8	50.5 37-3/8×2×37-3/8	60.0 37-3/8×2×37-3/8	95.0 37-3/8×2×37-3/8
	Dimension (W×H×D)	in. mm	620×40×620	620×40×620	950×50×950	950×50×950	950×50×950
		in.	27-1/8×26-3/4×4-1/2	27-1/8×26-3/4×4-1/2	40-1/8×39-3/8×4-1/8	40-1/8×39-3/8×4-1/8	40-1/8×39-3/8×4-1/8
GRILLE	Packing (L×W×H)	mm	690×680×115	690×680×115	1,020×1,000×105	1,020×1,000×105	1,020×1,000×105
		lbs.	5.7	5.7	14.3	14.3	14.3
& WEIGHTS	Net Weight	kg	2.6	2.6	6.5	6.5	6.5
	Shipping Weight	lbs.	9.9	9.9	19.8	19.8	19.8
	Chipping Hoight	kg	4.5	4.5	9.0	9.0	9.0







Ceiling Cassette Grilles (Required)





DECORATIVE GRILLE						
FPCG0912A	FPCG182436A					
FITS FPHFC09A3D, FPHFC12A3D	FITS FPHFC18A3D, FPHFC24A3D, FPHFC36A3D					

16 FLOATING AIR[™] DUCTLESS MINI-SPLIT SYSTEMS

FLOATING AIR[™] *PRESTIGE*[®] SERIES | MULTI-ZONE | CEILING CASSETTE HEAT PUMPS

MODEL	Indoor Model	Unit	FPHFC09A3D	FPHFC12A3D	FPHFC18A3D	FPHFC24A3D			
	Power Supply	V/ph/Hz		208V/230V~, 60Hz, 1P					
COOLING	Rated Capacity @ 95°F	Btu/h	9,000	12,000	18,000	24,000			
COOLING	Cooling Capacity Range (MinMax.)	Btu/h	4,300-14,500	4,300-14,500	7,800-24,000	9,000–30,000			
HEATING	Rated Capacity @ 47°F	Btu/h	9,000	12,000	18,000	24,000			
HEATING	Heating Capacity Range (MinMax.)	Btu/h	5,500-18,000	5,500-18,000	8,500-24,000	7,500–34,000			
AIRFLOW	Air Circulation (H/M/L)	ft ³ CFM	341/341/294/235	341/341/294/235	643/643/554/465	706/706/588/494			
AINFLOW	Sound Rating – Indoor (H/M/L)	dB(A)	52	52	50	53			
FAN MOTOR	Output	W	57	57	75	75			
	Speed (High/Med/Low)	r/min	700/600/500	700/600/500	420/380/320	470/400/340			
	Dimension (W×H×D)	in.	22-1/2×8-1/2×22-1/2	22-1/2×8-1/2×22-1/2	33-1/8×9-1/4×33-1/8	33-1/8×9-1/4×33-1/8			
		mm	570×215×570	570×215×570	840×236×840	840×236×840			
DIMENSIONS	Dealing (LyWyL)	in.	28-3/4×26-1/4×11-1/2	28-3/4×26-1/4×11-1/2	37-3/8×12-5/8×37-3/8	37-3/8×12-5/8×37-3/8			
	Packing (L×W×H)	mm	730×668×292	730×668×292	950×950×320	950×950×320			
& WEIGHTS	Net Weight	lbs.	34.2	34.2	52.9	52.9			
	Net Weight	kg	15.5	15.5	24.0	24.0			
	Shipping Weight	lbs.	40.8	40.8	63.9	63.9			
	Shipping weight	kg	18.5	18.5	29.0	29.0			
		in.	24-3/8×1-5/8×24-3/8	24-3/8×1-5/8×24-3/8	37-3/8×2×37-3/8	37-3/8×2×37-3/8			
	Dimension (W×H×D)	mm	620×40×620	620×40×620	950×50×950	950×50×950			
		in.	27-1/8×26-3/4×4-1/2	27-1/8×26-3/4×4-1/2	40-1/8×39-3/8×4-1/8	40-1/8×39-3/8×4-1/8			
INDOOR	Packing (L×W×H)	mm	690×680×115	690×680×115	1,020×1,000×105	1,020×1,000×105			
GRILLE		lbs.	5.7	5.7	14.3	14.3			
	Net Weight	kg	2.6	2.6	6.5	6.5			
	Chipping Waight	lbs.	9.9	9.9	19.8	19.8			
	Shipping Weight	kg	4.5	4.5	9.0	9.0			







FLOATING AIR[™] *PRESTIGE*[®] SERIES | MULTI-ZONE | OUTDOOR UNITS

COM

For Outdoor Model Specs, see page 22.

Unitary Small HP

DIAMONBLUE

Advanced Corrosion Protection

- **Precision Inverter**[®] technology (variable speed compressor)
- Soft-Start[™] compressor
- **BLDC** motor
- 3 fan speeds

• Control lock function on controller

- External static pressure range 0-.40 (single-zone)
- External static pressure range 9K/12K/18K/24K 0-.40 WC (multi-zone)
- indicates sustainability feature
- All models ENERGY STAR[®] and ENERGY STAR® Cold Climate Heat Pump certified
- Wall controller included (FPWC1)



in the

- operation down to -22°F
- · Low ambient cooling operation down to 5°F
- Low temperature compressor start-up protection

Multi-zone

Single-zone

FPHFR09A3D, FPHFR12A3D

FPHMR18A3D



COLD

CLIMATE



- Low ambient heat pump operation down to -13°F
- Low ambient cooling operation down to 5°F
- Low temperature compressor start-up protection







GOOD | BETTER | BEST









FPHFR36A3D



PRECISION

INVERTER.

FPHFD09A3D, FPHFD12A3D, FPHFD18A3D, FPHFD24A3D, FPHSD36A3D







HEAT PUMPS

FLOATING AIR[™] *PRESTIGE*[®] SERIES | SINGLE-ZONE | THE INSIDER[®] CONCEALED DUCTED HEAT PUMPS

	Model Set		FPHD093D	FPHD123D	FPHD183D	FPHC243D	FPHC363D
	Indoor Model	Unit	FPHED093D	FPHD123D	FPHFD18A3D	FPHFD24A3D	FPHSD36A3D
	Outdoor Model	Onic	FPHFR09A3D	FPHFR12A3D	FPHFR18A3D	FPHFR24A3D	FPHFR36A3D
MODEL	Power Supply	V/Hz/ph			208V/230V~, 60Hz, 1P		
	ENERGY STAR [®] Standard	Y/N	Y	Y	Y	Y	Y
	ENERGY STAR – Cold Climate	Y/N	Y	Y	Y	Y	Y
	Rated Capacity @ 95°F	Btu/h	9,000	12,000	18,000	24,000	33,000
COOLING	Cooling Capacity Range (MinMax.)	Btu/h	4,300-14,500	4,300–14,500	6,500-25,000	9,000-31,500	12,000-45,000
	EER2 @ 95°F SEER2	Btu/h/W Btu/h/W	11.70 19.50	11.71 19.50	11.69 19.00	11.71 19.00	11.70 18.50
	Cooling Operating Range	°F	5-125	5-125	5-125	5-125	5-125
	Rated Capacity @ 47°F	Btu/h	9,000	12,000	18,000	24,000	36,000
	Heating Capacity Range (MinMax.)	Btu/h	5,300-18,000	5,300-18,000	5,700-30,000	7,600–37,500	11,000-45,000
	COP @ 47°F COP @ 5°F	W/W W/W	3.52	3.52	3.43	3.52	3.64
HEATING	HSPF2	Btu/h/W	9.50	9.50	9.00	9.50	9.00
	Rated Capacity Heating @ 17°F (-8.3°C)	Btu/h	8,700	8,700	13,200	15,800	25,500
	Maximum Heating Capacity @ 5°F (-15°C)	Btu/h	12,000	12,000	18,000	24,000	36,000
	Maximum Heating Capacity @ -13°F (-25°C)	Btu/h	8,400	8,400	12,600	16,000	25,200
	Heating Operating Range	°F	-22-75	-22-75	-22-75	-22-75	-22-75
	Air Circulation (Max./H/M/L)	ft ³ CFM	324/324/294/235	324/324/294/235	530/530/471/412	735/735/647/559	1,118/1,118/1,000/883
INDOOR	Sound Rating – Indoor (High)	dB(A)	52	52	50	53	60
AIRFLOW		Rated With Filter	0.18	0.18	0.18	0.58	0.58
	ESP (in H ₂ O)	Range With Filter	0-0.12	0-0.12	0-0.56	0-0.66	0-0.71
INDOOR	Output	W	57	57	75	75	106
FAN MOTOR	Speed (High/Med/Low)	r/min	1,110/1,000/800	1,110/1,000/800	920/820/720	1,400/1,250/1,100	1,260/1,150/1,020
OUTDOOR	Air Circulation (High) for Outdoor	ft ³ CFM	1,354	1,354	1,853	2,235	3,350
AIRFLOW	Sound Rating – Outdoor	dB(A)	64.0	64.0	68.0	71.0	74.0
OUTDOOR	Output	W	40	40	60	102	250
FAN MOTOR	Speed (High)	r/min	880	880	880	870	850
		Cooling (A)	3.10	4.50	6.70	9.40	13.40
	Rated Current	Cooling (W)	769	1,025	1,540	2,050	2,820
		Heating (A)	2.86 750	4.30	6.78 1,540	9.20	13.80
ELECTRICAL	MOD (Dating of Quaraument Diretactive Davias)	Heating (W)	20	20	25	30	50
	MOP (Rating of Overcurrent Protective Device)						
	MCA (Minimum Circuit Ampacity)	A	12	12	16	22	30
	Communication Wire Size and Type		4 × 16AWG	4 × 16AWG	4 × 16AWG	4 × 16AWG	4 × 16AWG
	Moisture Removal	pints/hr	2.35	3.66	4.26	4.31	9.55
	Refrigerant Charge Volume	OZ.	38.1	38.1	56.4	74.1	112.8
	Liquid Pipe	in.	1/4	1/4	1/4	3/8	3/8
	Gas Pipe	in.	3/8	3/8	1/2	5/8	5/8
REFRIGERATION (R-454B)	Max. Pipe Length (Total)	ft.	130	130	150	165	164
(N-434D)	Max. Elevation (Indoor Units Higher Than Outdoor Unit)	ft.	50	50	80	100	98
	Pre-charge Pipe Length	ft.	25	25	25	25	25
	Additional Refrigerant Charge per Foot After 25 ft.	oz./ft.	0.16	0.16	0.16	0.38	0.38
	Dimension (W×H×D)	in. mm	35-7/8×7-1/2×17-5/8 910×190×447	35-7/8×7-1/2×17-5/8 910×190×447	31-1/2×9-5/8×27-1/2 800×245×700	43-1/4×9-5/8×27-1/2 1,100×245×700	55-1/8×11-3/4×31-1/2 1,400×300×800
INDOOR UNIT DIMENSIONS & WEIGHTS	Packing (L×W×H)	in.	42-1/2×22-1/4×11-1/4	42-1/2×22-1/4×11-1/4	38-5/8×12-3/8×31-7/8	50-3/8×12-3/8×31-7/8	62-1/4×15×36-1/4
		mm Ibs.	1,080×565×285 44.1	1,080×565×285 44.1	980×315×810 58.4	1,280×315×810 73.9	1,580×380×920 112.4
	Net Weight	kg	20.0	20.0	26.5	33.5	51.0
	Shipping Weight	lbs.	51.8	51.8	58.4	73.9	125.7
		kg	23.5	23.5	31.0	38.5	57.0
	Dimension (W×H×D)	in. mm	31-7/8×22-7/8×11 810×580×280	31-7/8×22-7/8×11 810×580×280	33-7/8×26-3/8×12-1/4 860×670×310	35-3/8×29-1/2×13-3/8 900×750×340	43-1/4×34-1/2×17-3/4 1,100×875×450
OUTDOOR UNIT	Paoking (LyWyH)	in.	37×16-1/2×25-1/4	37×16-1/2×25-1/4	39×17-3/4×28-3/4	41×32-5/8×18-1/8	45-7/8×39-1/2×21-1/4
DIMENSIONS	Packing (L×W×H)	mm	940×420×640	940×420×640	990×450×730	1,040×830×460	1,165×1,005×540
& WEIGHTS	Net Weight	lbs.	79.4	79.4	103.6	123.4	185.2
		kg Ibs.	36.0 86.0	36.0 86.0	47.0 111.3	56.0 132.3	84.0 209.4
	Shipping Weight	kg	39.0	39.0	50.5	60.0	95.0







Standard

10 YR.

10 YR. PARTS WARRANTY

With Registration

10 yr.



FLOATING AIR[™] *PRESTIGE*[®] SERIES | MULTI-ZONE | THE INSIDER[®] CONCEALED DUCTED HEAT PUMPS

MODEL	Indoor Model	Unit	FPHFD09A3D	FPHFD12A3D	FPHFD18A3D	FPHFD24A3D	
MODEL	Power Supply	V/ph/Hz		208V/230V	208V/230V~, 60Hz, 1P		
COOLING	Rated Capacity @ 95°F	Btu/h	9,000	12,000	18,000	24,000	
COOLING	Cooling Capacity Range (MinMax.)	Btu/h	4,300-14,500	4,300-14,500	6,500-25,000	9,000–31,500	
HEATING	Rated Capacity @ 47°F	Btu/h	9,000	12,000	18,000	24,000	
HEATING	Heating Capacity Range (MinMax.)	Btu/h	5,300-18,000	5,300-18,000	5,700-30,000	7,600–37,500	
	Air Circulation (H/M/L)	ft ³ CFM	324/324/294/235	324/324/294/235	530/530/471/412	735/735/647/559	
AIRFLOW	Sound Rating – Indoor (H/M/L)	dB(A)	57	57	60	68	
	Rated with filter	0.18	0.18	0.18	0.58		
	ESP (in H ₂ O)	Rated with filter	0-0.12	0-0.12	0-0.56	0-0.66	
FAN MOTOR	Output	W	57	57	75	75	
	Speed (High/Med/Low)	r/min	1,110/1,000/800	1,110/1,000/800	920/820/720	1,400/1,250/1,100	
	Dimension (W×H×D)	in.	35-7/8×7-1/2×17-5/8	35-7/8×7-1/2×17-5/8	31-1/2×9-5/8×27-1/2	43-1/4×9-5/8×27-1/2	
		mm	910×190×447	910×190×447	800×245×700	1,100×245×700	
		in.	42-1/2×22-1/4×11-1/4	42-1/2×22-1/4×11-1/4	38-5/8×12-3/8×31-7/8	50-3/8×12-3/8×31-7/8	
DIMENSIONS	Packing (L×W×H)	mm	1,080×565×285	1,080×565×285	980×315×810	1,280×315×810	
& WEIGHTS	Net Weight	lbs.	44.1	44.1	58.4	73.9	
	INEL WEIGHT	kg	20.0	20.0	26.5	33.5	
	Shipping Weight	lbs.	51.8	51.8	58.4	73.9	
	Shipping weight	kg	23.5	23.5	31.0	38.5	



FLOATING AIR[™] *PRESTIGE*[®] SERIES | MULTI-ZONE | OUTDOOR UNITS

For Outdoor Model Specs, see page 22.



GOOD | BETTER | BEST

Key Features

- Precision Inverter[®] technology (variable speed compressor)
- Soft-Start[™] compressor
- **BLDC** motor
- 3 fan speeds

Multi-zone



FPHMR27A3D, FPHMR36A3D, FPHMR42A3D

COLD

CLIMATE

• Air handler can be installed in 4

• Aluminum indoor coil

configurations; upflow, downflow,

horizontal left and horizontal right

• Compatible with 24V thermostats



EXTREME TEMPERATURE HEAT PUMP

indicates sustainability feature

Heat Pump certified

✓ All models ENERGY STAR[®] and

ENERGY STAR® Cold Climate

• Efficiencies of up to 19.0 SEER2

- Low ambient heat pump operation down to -13°F
- · Low ambient cooling operation down to 5°F
- Low temperature compressor start-up protection



FPHFA18A3D, FPHFA24A3D



FLOATING AIR[™] PRESTIGE[®] | MULTI-ZONE | AIR HANDLER

MODEL	Indoor Model	Unit	FPHFA18A3D	FPHFA24A3D	
MODEL	Power Supply	V/ph/Hz	208V/230V	~, 60Hz, 1P	
	Rated Capacity @ 95°F	Btu/h	18,000	24,000	
COOLING	Cooling Capacity Range (MinMax.)	Btu/h	10,500–31,000	10,500–31,000	
HEATING	Rated Capacity @ 47°F	Btu/h	18,000	24,000	
HEATING	Heating Capacity Range (MinMax.)	Btu/h	11,700–33,000	11,700–33,000	
	Rated Airflow	ft ³ CFM	800	800	
AIRFLOW	MinMax.	ft ³ CFM	529-823	529-823	
	Sound Rating – Indoor (High)	dB(A)	51	51	
	Output	W	373	373	
FAN MOTOR	RLA	A	2.6	2.6	
	Speed (High/Low)	r/min	350-1,400	350–1,400	
		in.	17-4/8×45×21	17-4/8×45×21	
	Dimension (W×H×D)	mm	445×1,143×534	445×1,143×534	
	Desking (Ludy)(A)	in.	20-4/8×25-2/8×49-6/8	20-4/8×25-2/8×49-6/8	
DIMENSIONS	Packing (L×H×W)	mm	520×1,265×640	520×1,265×640	
& WEIGHTS	Net Weight	lbs.	130.5	130.5	
	Net Weight	kg	59.2	59.2	
	Shipping Weight	lbs.	153.6	153.6	
	Shipping weight	kg	69.7	69.7	





Standard

10 YR.

7 YR.

With Registration 10 yr.

10 yr.

FLOATING AIR[™] *PRESTIGE*[®] SERIES | MULTI-ZONE | OUTDOOR UNITS



	Outdoor Model		FPHMR18A3D	FPHMR27A3D	FPHMR36A3D	FPHMR42A3D
OUTDOOR	Power Supply	V/Hz/ph		208V/230	V~, 60Hz,1P	
MODEL	ENERGY STAR® Standard*	Y/N	Y	Y	Y	Y
	ENERGY STAR – Cold Climate*	Y/N	Y	Y	Y	Y
	Rated Capacity @ 95°F	Btu/h	18,000	27,000	36,000	42,000
COOLING	Cooling Capacity Range (MinMax.)	Btu/h	9,000–22,000	9,000–31,000	9,000–46,800	9,000–54,600
	EER2 @ 95°F*	Btu/h/W	13.30	12.85	12.85	12.00
	SEER2*	Btu/h/W	22.00	23.00	22.00	22.00
	Cooling Operating Range (MinMax.)	°F	5–125	5–125	5–125	5–125
	Rated Capacity @ 47°F	Btu/h	18,000	27,000	36,000	42,000
	Heating Capacity Range (MinMax.)	Btu/h	9,000–30,000	9,000-44,000	9,000-54,000	9,000–58,000
	COP @ 47°F*	W/W	3.82	3.60	3.91	3.60
	COP @ 5°F*	W/W	1.99	1.82	1.92	1.92
HEATING	HSPF2*	Btu/h/W	10.0	10.0	10.0	9.50
	Rated Capacity Heating @ 17°F (-8.3°C)	Btu/h	11,500	17,600	22,600	28,200
	Maximum Heating Capacity @ 5°F (-15°C)	Btu/h	18,000	27,000	36,000	36,000
	Maximum Heating Capacity @ -13°F (-25°C)	Btu/h	13,356	19,177	26,175	27,216
	Heating Operating Range (MinMax.)	°F	-13–75	-13–75	-13–75	-13-75
AIRFLOW	Air Circulation (High) for Outdoor	ft ³ CFM	1,850	3,357	3,357	3,357
	Sound Rating – Outdoor	dB(A)	55	62	64	64
FAN MOTOR	Output	W	60	220	220	220
	Speed (High)	r/min	880	850	830	830
	Rated Current	Cooling (A)	6.3	9.3	12.8	15.5
		Cooling (W)	1,350	2,100	2,802	3,500
		Heating (A) Heating (W)	6.4	2,200	12.5	18.0 3,910
ELECTRICAL	MOP (Rating of Overcurrent Protective Device)	A Heating (W)	30.0	40.0	50.0	60.0
	MCA (Minimum Circuit Ampacity)	A	21.0	25.0	32.0	36.0
	Communication Wire Size and Type		4 × 14AWG	4 × 14AWG	4 × 14AWG	4 × 14AWG
	Moisture Removal	pints/hr	2.4	3.0	4.3	4.4
	Refrigerant Charge Volume	OZ.	51.1	76.2	105.8	105.8
	Liquid Pipe	in.	1/4	1/4	1/4	1/4
REFRIGERATION	Gas Pipe	in.	3/8	3/8 Flare	3/8	3/8
(R-454B)	Connection		Flare		Flare	Flare
	Max. Pipe Length (Total) Max. Elevation	ft.	164.0	230.0	230.0	262.0
	(Indoor Units Higher Than Outdoor Unit)	ft.	49.0	49.0	49.0	49.0
	Pre-charge Pipe Length	ft.	50.0	75.0	100.0	125.0
	Additional Refrigerant Charge per Foot After 25 ft.	oz./ft.	0.2	0.2	0.2	0.2
	Dimension (W×H×D)	in.	33-7/8×26-3/8×12-1/4	38-3/8×32-7/8×14-1/8	38-3/8×32-7/8×14-1/8	38-3/8×32-7/8×14-1/8
		mm	860×670×310	975×835×360	975×835×360	975×835×360
	Packing (L×W×H)	in.	39×17-3/4×28-3/4	43-3/4×18-1/8×37-3/4	43-3/4×18-1/8×37-3/4	43-3/4×18-1/8×37-3/4
DIMENSIONS & WEIGHTS		mm	990×450×730	1,111×460×960	1,111×460×960	1,111×460×960
WEIGHTS	Net Weight	lbs.	101.4	160.6	169.8	172.0
		kg	46.0	72.9	77.0	78.0
	Shipping Weight	lbs.	112.4	183.2	191.8	194
		kg	51.0	83.1	87.0	88.0



Standard With Registration 10 yr.

10 yr.)

*Efficiency data shown based on non-ducted indoor application.

22 FLOATING AIR™ DUCTLESS MINI-SPLIT SYSTEMS

7YR.

10 yr.

COM

FLOATING AIR[™] *PRESTIGE*[®] SERIES | MULTI-ZONE CONFIGURATIONS

Mix and match any combination of indoor units up to the maximum connected capacity.



FPHMR18A3D 24,000 Btu MAX. CONNECTED CAPACITY

2 ZONES

MINIMUM combination must be 50% of nameplate capacity

Combinations SHOULD NOT: Exceed the maximum allowable total indoor unit connected capacity of 24,000 Btu.



FPHMR27A3D 36,000 Btu MAX. CONNECTED CAPACITY

2 ZONES

MINIMUM combination must be 50% of nameplate capacity

3 ZONES

Select any combination of (3) indoor units.

Combinations SHOULD NOT: Exceed the maximum allowable total indoor unit connected capacity of 36,000 Btu.



FPHMR36A3D 48,000 Btu MAX. CONNECTED CAPACITY

2 ZONES Select two (2) 18,000 Btu indoor units

3 ZONES

Select any combination of (3) indoor units with no more than (2) 18,000 Btu indoor units plus (1) other indoor unit.

4 ZONES

Select any combination of (4) indoor units.

Combinations SHOULD NOT:

Exceed the maximum allowable total indoor unit connected capacity of 48,000 Btu.



FPHMR42A3D 54,000 Btu MAX. CONNECTED CAPACITY

3 ZONES

Select any combination of (3) indoor units with no more than (2) 18,000 Btu indoor units plus (1) other indoor unit.

4 ZONES

Select any combination of (4) indoor units.

5 ZONES

Select any combination of (5) indoor units.

Combinations **SHOULD NOT:** Exceed the maximum allowable total indoor unit connected capacity of 54,000 Btu.

MULTI-ZONE CONFIGURATION, AHRI RATINGS

Rheem Model	AHRI Reference Number	Indoor Type	System Cooling 95°F Capacity	EER2	High Heat 47°F	Low Heat 17°F (-8.3°C)	COP 5°F	Maximum Heating Capacity -13°F (-25°C)
	215792836	Non-Ducted Indoor Units	18,000	13.30	18,000	11,500	1.99	13,356
FPHMR18A3D	215792837	Ducted Indoor Units	18,000	12.00	18,000	11,900	1.96	13,356
	215792838	Mixed Ducted and Non-Ducted Indoor Units	18,000	12.65	18,000	11,700	1.96	13,356
	215792839	Non-Ducted Indoor Units	27,000	12.85	27,000	17,600	1.82	19,177
FPHMR27A3D	215792840	Ducted Indoor Units	27,000	11.50	27,000	18,200	1.84	19,177
	215792841	Mixed Ducted and Non-Ducted Indoor Units	27,000	12.20	27,000	18,000	1.82	19,177
FPHMR36A3D	215792846	Non-Ducted Indoor Units	36,000	12.85	36,000	22,600	1.92	26,175
	215792845	Ducted Indoor Units	36,000	12.85	36,000	21,000	1.83	26,175
	215792847	Mixed Ducted and Non-Ducted Indoor Units	36,000	12.85	36,000	21,800	1.87	26,175
	215792843	Non-Ducted Indoor Units	42,000	12.00	48,000	28,200	1.92	27,216
FPHMR42A3D	215792842	Ducted Indoor Units	42,000	11.35	45,000	27,400	1.83	27,216
	215792844	Mixed Ducted and Non-Ducted Indoor Units	42,000	11.80	46,500	27,800	1.87	27,216









FLOATING AIR[™] PRESTIGE[®] SERIES | MULTI-ZONE ALLOWABLE CONFIGURATIONS

Select the outdoor unit that is applicable to the number of indoor spaces you want to heat and cool. Mix-and-match flexibility lets you select the type of indoor units best suited to the application. Select from wall-mounted, ceiling cassette or concealed ducted heat pumps.



2 ZONES ONLY



27,000 BTU

36,000 Btu max. connected capacity

2 OR 3 ZONES

2, 3 OR 4 ZONES

18,000 BTU 24,000 Btu max. connected capacity

FPHMR18	BA3D	
ZONE 1	ZONE 2	TOTAL
7	7	14
7	9	16
7	12	19
9	9	18
9	12	21
12	12	24 (max.)

FPHMR27A3D							
ZONE 1	ZONE 2	ZONE 3	TOTAL				
7	7	-	14				
7	9	-	16				
7	12	-	19				
7	18	-	25				
9	9	-	18				
9	12	-	21				
9	18	-	27				
9	24	-	33				
12	12	-	24				
12	18	-	30				
18	18	-	36 (max.)				
7	7	7	21				
7	7	9	23				
7	7	12	26				
7	7	18	32				
7	9	9	25				
7	9	12	28				
7	9	18	34				
7	12	12	31				
7	12	18	37				
9	9	9	27				
9	9	12	30				
9	9	18	36 (max.)				
9	12	12	33				
12	12	12	36 (max.)				

Floating Air[™] Multi-zone allowable combinations that exceed our 100% ratio.

INDOOR UNITS

FPHMW07A3B FPHFW09A3B	3B 9,000
	3B 12.000
FPHFW12A3B	,
FPHFW18A3B	3B 18,000
Wall-mounted FPHFW24A3B	3B 24,000

	FPHFC09A3D	9,000
101	FPHFC12A3D	12,000
Coiling apports	FPHFC18A3D	18,000
Ceiling cassette	FPHFC24A3D	24,000

	MODEL	BTU
	FPHFD09A3A	9,000
and the second s	FPHFD12A3A	12,000
Concealed ducted	FPHFD18A3A	18,000
Concealed ducted	FPHFD24A3A	24,000

		MODEL	BTU
	Air handler	FPHFA18A3D	18,000
-		FPHFA24A3D	24,000

36,000 BTU 48,000 Btu max. connected capacity

FPHMR36	SA3D			
ZONE 1	ZONE 2	ZONE 3	ZONE 4	TOTAL
18	18	-	_	36
7	7	7	_	21
7	7	9	-	23
7	7	12	-	26
7	7	18	-	32
7	7	24	-	38
7	9	9	-	25
7	9	12	-	28
7	9	18	_	34
7	9	24	-	40
7	12	12	-	31
7	12	18	-	37
7	12	24	-	43
7	18	24	-	49
9	9	9	-	27
9	9	12	_	30
9	9	18	_	36
			-	42
9	9	24		
9	12	12	-	33
9	12	18	-	39
9	12	24	-	45
9	18	24	-	51
12	12	12	-	36
12	12	18	-	42
12	12	24	-	48 (max.)
18	18	7	-	43
18	18	9	-	45
18	18	12	-	48 (max.)
7	7	7	7	28
7	7	7	9	30
7	7	7	12	33
7	7	7	18	39
7	7	7	24	45
7	7	9	9	32
7	7	12	12	35
7	7	9	18	41
7	7	9	24	47
7	7	12	12	38
7	7	12	18	44
7	7	12	24	50
7	9	9	9	34
7	9	9	12	37
7	9	9	12	43
7	9		24	43
7	9	9 12	12	49
7	9	12	18	46
7	9	12	24	52
7	12	12	12	43
7	12	12	18	49
9	9	9	9	36
9	9	9	12	39
9	9	9	18	45
9	9	9	24	51
9	9	12	12	42
9	9	12	18	48
9	12	12	12	45
9	12	12	18	51
	12	12	12	48 (max.)

FLOATING AIR[™] *PRESTIGE*[®] SERIES | MULTI-ZONE ALLOWABLE CONFIGURATIONS



3, 4 OR 5 ZONES

42,000 BTU

54,000 Btu max. connected capacity

FPHMR42	2A3D				
ZONE 1	ZONE 2	ZONE 3	ZONE 4	ZONE 5	TOTAL
7	7	7	-	-	21
7	7	9	-	-	23
7	7	12	-	-	26
7	7	18	-	_	32
7	7	24	-	-	38
7	9	9	-	_	25
7	9	12	-	-	28
7	9	18	-	-	34
7	9	24	-		40
7	12	12	-	-	31
7	12	18	-	-	37
7	12	24	-	-	43
7	18	18	-	-	43
7	18	24	-	-	43
9	9	9	-	-	27
9	9	12	-	-	30
			-	-	
9	9	18			36
9	9	24	-	-	42
9	12	12	-	-	33
9	12	18	-	-	39
9	12	24	-	-	45
9	18	18	-	-	45
9	18	24	-	-	51
12	12	12	-	-	36
12	12	18	-	-	42
12	12	24	-	-	48
12	18	18	-	-	48
12	18	24	-	-	54
7	7	7	7	-	28
7	7	7	9	-	30
7	7	7	12	-	33
7	7	7	18	-	39
7	7	7	24	-	45
7	7	9	9	-	32
7	7	9	12	-	35
7	7	9	18	-	41
7	7	9	24	-	47
7	7	12	12	-	38
7	7	12	18	_	44
7	7	12	24	-	50
7	7	18	24		
	9			-	56
7		9	9 12	-	34
7	9	9		-	37
7	9	9	18	-	43
7	9	9	24		49
7	9	12	12	-	40
7	9	12	18	-	46
7	9	12	24	-	52
7	9	18	24	-	58
7	12	12	12	-	43
7	12	12	18	-	49
7	12	12	24	-	55
9	9	9	9	-	36
9	9	9	12	-	39
9	9	9	18	-	45
9	9	9	24	-	51
9	9	12	12	-	42
9	9	12	18	-	48
9	9	12	24	-	54 (max.)
9	9	18	24	-	60
9	12	12	12	-	45
9	12	12	18	_	51
9	12	12	24	-	57
12	12	12	12	-	48
12	12	12	18	_	54 (max.)
12	12	12	18	-	54 (max.)

FPHMR42	FPHMR42A3D							
ZONE 1	ZONE 2	ZONE 3	ZONE 4	ZONE 5	TOTAL			
7	7	7	7	7	35			
7	7	7	7	9	37			
7	7	7	7	12	40			
7	7	7	7	18	46			
7	7	7	7	24	52			
7	7	7	9	9	39			
7	7	7	9	12	42			
7	7	7	9	18	48			
7	7	7	9	24	54 (max.)			
7	7	7	12	12	45			
7	7	7	12	18	51			
7	7	9	9	9	41			
7	7	9	9	12	44			
7	7	9	9	18	50			
7	7	9	12	12	47			
7	7	12	12	12	50			
7	9	9	9	9	43			
7	9	9	9	12	46			
7	9	9	9	18	52			
7	9	9	12	12	49			
7	9	12	12	12	52			
9	9	9	9	9	45			
9	9	9	9	12	48			
9	9	9	9	18	54 (max.)			
9	9	9	12	12	51			
9	9	12	12	12	54 (max.)			

Tech Specs

REFRIGERATION LINE SETS (REQUIRED)

OUTSIDE DIMENSIONS & MIN./MAX. LENGTHS

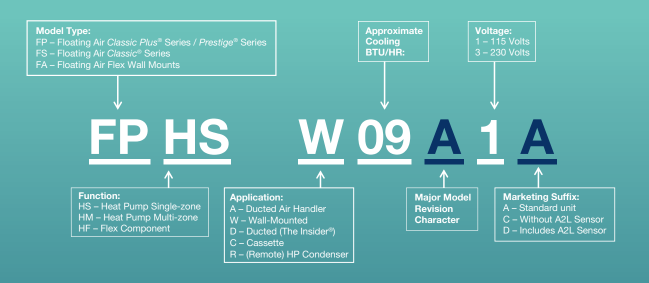
FLOATING AIR [™] CLASSIO	C PLUS® SERIES & PREST	IGE [®] SERIES WALL-M	OUNTED			
Model Set	Liquid	Suction	Lineset Kit	Lineset Kit	Min. (ft.)	Max. Each/ Total (ft.)
FPHW091C	1/4	3/8	T32150 - 15'	T32350 - 35'	10	66
FPHW121C	1/4	3/8	T32150 - 15'	T32350 - 35'	10	66
FPHW093D	1/4	3/8	T32150 - 15'	T32350 - 35'	10	66
FPHW123D	1/4	3/8	T32150 - 15'	T32350 - 35'	10	66
FPHW183D	1/4	1/2	T42150 - 15'	T42250 - 25'	10	98
FPHW243D	3/8	5/8	T53250 - 25'	T53350 - 35'	10	98
FLOATING AIR [™] PRESTIC	GE [®] SERIES MULTI-ZONE	OUTDOOR				
FPHMR18A3D	1/4	3/8	T32150 - 15'	T32350 - 35'	25	82/164
FPHMR27A3D	1/4	3/8	T32150 - 15'	T32350 - 35'	25	66/230
FPHMR36A3D	1/4	3/8	T32150 - 15'	T32350 - 35'	25	66/230
FPHMR42A3D	1/4	3/8	T32150 - 15'	T32350 - 35'	25	66/262
FLOATING AIR [™] CLASSI	C [®] SERIES WALL-MOUNT	ED				
FSHW091C	1/4	3/8	T32150 - 15'	T32350 - 35'	10	66
FSHW121C	1/4	3/8	T32150 - 15'	T32350 - 35'	10	66
FSHW183D	1/4	1/2	T42150 - 15'	T42350 - 35'	10	98
FSHW243D	3/8	5/8	T53250 - 25'	T53350 - 35'	10	98
FSHW363D	3/8	5/8	T53250 - 25'	T53350 - 35'	15	98
FLOATING AIR [™] PRESTIC	GE® SERIES CASSETTE S	INGLE-ZONE				
FPHC093D	1/4	3/8	T32150 - 15'	T32350 - 35'	25	82
FPHC123D	1/4	3/8	T32150 - 15'	T32350 - 35'	25	82
FPHC183D	1/4	1/2	T42150 - 15'	T42250 - 25'	25	82
FPHC243D	3/8	5/8	T53250 - 25'	T53350 - 35'	25	164
FPHC363D	3/8	3/4	T635	00 - 50'	25	164
FLOATING AIR [™] PRESTIC	GE® SERIES THE INSIDER®	SINGLE-ZONE CONC	EALED DUCTED			
FPHD093D	1/4	3/8	T32150 - 15'	T32350 - 35'	25	82
FPHD123D	1/4	3/8	T32150 - 15'	T32350 - 35'	25	82
FPHD183D	1/4	1/2	T42150 - 15'	T42250 - 25'	25	82
FPHD243D	3/8	5/8	T53250 - 25'	T53350 - 35'	25	164
FPHD363D	3/8	3/4	T635	00 - 50'	25	164

AIR HANDLER REFRIGERATION LINE SET INFORMATION COMING SOON.

TORQUE WRENCH SETTINGS

Outside Diameter		Torque	
mm	in.	ftIbs.	N∙m
6.35	1/4	13–18	17.6-24.5
9.52	3/8	25-30	33.3-41.2
12.7	1/2	40-47	53.9-64.7
15.88	5/8	45-59	61.7-80.4

Model Identification Guide (Preliminary)



ACCESSORIES

FreshAire IAQ (Optional)



FreshAire Purifier APWM1 by iWave® – Optional accessory for all wall-mounted ductless models that kills mold, bacteria and viruses—while effectively removing odors and VOCs.

Wall Controllers (Optional)



FPWC1 – Optional hard-wired controller for Floating Air wall-mounted and cassette indoor models. Included with concealed ducted models. Not compatible with AHU indoor models. See your Rheem representative for options.



DSSXEMWRTA4 – Optional wireless energy management thermostat with occupancy sensor. For Floating Air *Classic Plus®* Series, single- and multi-zone models.

Sensors (Optional, Depending Upon Model)



ADS01 – Optional A2L sensor for Floating Air FAHMW07A3D, FAHFW09A3D, and FAHFW12A3D 230V indoor wall-mounted. See Installation and Operational Manual for additional information & requirements.

RHEEM[®] FLOATING AIR[™] FEATURES AT A GLANCE



Cooling & Heating Efficiencies Up To: 25.0 SEER2 / 13.6 EER2 / 11.0 HSPF2

Cooling & Heating Capacities*:

- 9-36K nominal BTU (single-zone)
- 18–42K nominal BTU (multi-zone)

Sound Rating:

- Indoor units As low as 32 dB(A)
- Outdoor units As low as 53 dB(A)

Compressor Type: Precision Inverter[®] variable speed

ENERGY STAR® Heat Pump Certified:

Yes – some *Classic*[®] and all *Classic Plus*[®] and *Prestige*[®] Series models

ENERGY STAR® Cold Climate Heat Pump

Certified: Yes – all *Classic Plus®* and *Prestige®* Series models

Refrigerant Type:

- Low-GWP R-454B (Classic Plus[®] and Prestige[®] Series models)
- Low-GWP R-32 (Classic[®] Series models)

Key Features:

- PlusOne[®] FastPro[®] Easy-service Design (wall-mounted models only)
- Built-in Wi-Fi with ComfortPro mobile app (wall-mounted and ceiling cassette models only)
- Precision Inverter[®] technology
- Extreme Heat Pump Operation
- (*Prestige*[®] Series models only) • Diamonblue[™] Advanced
- **Corrosion Protection**
- FreshAire[®] IAQ ready

Additional Standard Features:

- Auto changeover (Single-zone only)
- Wall controller option with 7-day programmability
- 24-hour programmable timer
- Washable air filter
- 4-way auto swing (wall-mounted and ceiling cassette models only)

Limited Warranty:

- Parts 7 years (standard) or 10 years (registration required)
- Compressor 10 years (standard)

*See model series for details



Rheem.ca/FloatingAir



engineered for life"

Rheem.ca

Rheem Heating & Cooling

As the only brand bringing innovative air and water solutions to homes and businesses around the world, Rheem continues to deliver advanced comfort, savings and experiences to our customers—just as we've done since 1925.



Rheem USA 5600 Old Greenwood Road Fort Smith, Arkansas 72908



Rheem Canada Ltd. / Ltée 125 Edgeware Road, Unit 1 Brampton, Ontario L6Y 0P5







Many Rheem Floating Air[™] Classic Plus® Series and Prestige® Series models have earned our Sustainability Standout® seal, indicating that they are among the best of the best. We created the seal to help you more easily find the products that save energy, save money and save the planet.

Due to continuing research in new energy-saving technology, specifications are subject to change without notice. Your energy costs will depend on your utility rates and use. The estimated energy cost is based on a electricity cost of \$.13 per kWh. For more information, visit www.ftc.gov/energy.

Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. Amazon, Alexa and all related logos are trademarks of Amazon.com, Inc. or its affiliates. App Store is a service mark of Apple Inc., registered in the U.S. and other countries. Google, Google Play and the Google Play logo are trademarks of Google LLC.

© 2025 Rheem Manufacturing Company. Rheem trademarks owned by Rheem Manufacturing Company. In keeping with its policy of continuous progress and product improvement, Rheem reserves the right to make changes without notice.