Friedrich Floating Air® Series Ductless Mini-Split Systems

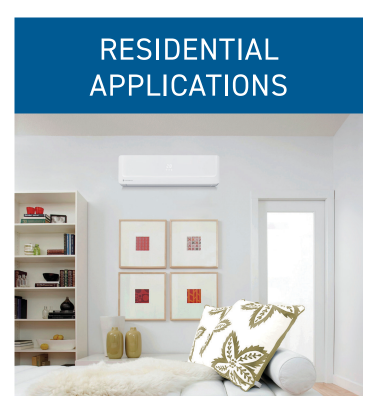


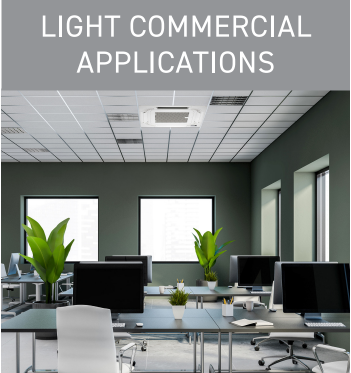




FLEXIBLE, EASY-TO-INSTALL ZONED COMFORT SOLUTIONS FROM THE LEADER IN ROOM AIR CONDITIONING

Whether you're heating and cooling a single room or multiple rooms, you won't find quieter, more energy-efficient solutions than Friedrich ductless split systems. Choose from sleek wall-mounted models, ceiling cassettes that mount flush with the ceiling, and ducted units that install out of sight.







SMART HOME READY

Control with the FriedrichGo™ app or by voice command. Built-in Wi-Fi available on Floating Air® Premier and Pro wall-mounted models, and on Floating Air® Pro ceiling cassette models

ALL OF THE ADVANTAGES OF DUCTLESS SPLIT SYSTEMS AND FRIEDRICH DEPENDABILITY

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.



No dirty air ducts*

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



Zone cooling flexibility

Independently condition up to five separate zones using only a single outdoor unit. Cool or heat only the zones that are in use. Set individual comfort levels for each zone.



FreshAire® IAQ ready

Easy-to-install FreshAire® IAQ accessories improve the health and quality of indoor air. UVL1 light kit removes bacteria, viruses, mold and fungus from circulated air. APWM1 air purification kills mold, bacteria and viruses, and effectively removes odors and VOCs.

Available built-in Wi-Fi

Control units with the FriedrichGo™ app. Easy to set up and use. Compatible with Amazon Alexa. Available on Floating Air® Premier and Pro wall-mounted models, and on Pro ceiling cassette models.



Friedrich Precision Inverter® delivers exceptional energy efficiency and smooth performance

Precision Inverter technology varies the compressor, the outdoor and the indoor fan speeds, eliminating constant compressor start-ups/shut-downs that traditional systems require to maintain the set temperature.

Each system can adjust capacity and cooling output to provide only the amount of cooling needed at a given time. The result is optimal comfort with low energy costs.

THE ADVANTAGES OF INVERTER DUCTLESS SPLIT SYSTEMS				
TRADITIONAL SYSTEM	INVERTER SYSTEM			
At initial start up, a fixed capacity system slowly reaches the set temperature.	At initial start up, utilizes variable capacity to quickly reach the set temperature.			
Complete shutdown once set temperature is achieved.	Reduces capacity as set temperature is achieved.			
Temperature within the space rises until 2nd system start up.				
System works at full capacity to again reach set temperature.	Variable capacity maintains set temperature keeping space comfortable with reduced energy consumption.			
System cycles on and off continually to maintain the set temperature.	, , , , , , , , , , , , , , , , , , ,			

Soft start technology

Friedrich soft start technology starts the compressor with significantly reduced amperage at start up, saving energy versus compressors utilizing locked rotor amperage (LRA).





SMART DESIGN FEATURES THAT MAKE FRIEDRICH THE EASIEST DUCTLESS TO INSTALL, CLEAN & SERVICE

AVAILABLE ON FLOATING AIR® PREMIER AND PRO SERIES

The Problem

On typical ductless indoor units, accessing the indoor coils is extremely difficult and takes so much time that a thorough cleaning may be next to impossible.

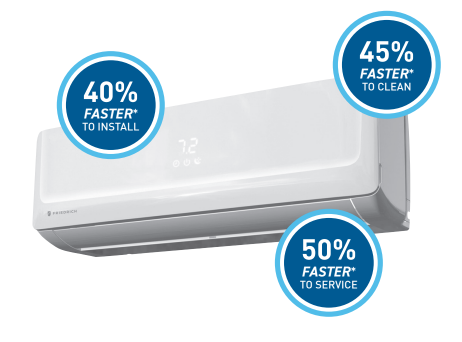
Access to piping, wire terminal blocks, the fan and fan components is also a challenge.

The Solution:

Friedrich *FastPro*® was designed with the HVAC technician in mind. In a few easy steps that can be performed in minutes, the entire blower wheel assembly can be removed for easier, faster cleaning and service.

Also, you'll have easy access to the terminal blocks. Friedrich *FastPro*® will save you hours on the job site.







^{*}Faster than similar installation, cleaning and service performed on standard ductless wall-mounted units.

IN A FEW EASY STEPS

You can access the blower wheel assembly and slide it out for full access to the indoor coil.







Back out electrical panel screws

Remove electrical access panels (2)

Lock the access panel



Unplug the wire harness



Remove screws then slide out the blower wheel assembly



 $\label{lem:complete} \mbox{Complete access to the coils for easy cleaning}$

FASTER INSTALLATION, EASIER SERVICE AND OPTIMAL PERFORMANCE

- Alignment arrows on the Friedrich wall bracket help you mark and drill the hole in the wall accurately, and with total confidence
- Easy-to-remove modular drain pan assembly
- Quick access to tangential blower and motor makes repairs easier
- · Clear access to piping

- Built-in Wi-Fi on *Premier* and *Pro* wall-mounted and cassette models
- Easy access to the wire terminal blocks
- Included kickstand tilts unit away from the wall providing ample space for your hands to work
- Onboard error codes help to ensure trouble-free operation
- Diamonblue™ Advanced Corrosion Protection
- · Auto clean
- · Washable air filters



THE CONTRACTOR'S CHOICE FOR DUCTLESS MINI-SPLITS

Friedrich has three exceptional lines of ductless with unique features for easy installation.

For contractors, this means less time on the job, and the opportunity to provide your customer with maintenance agreements on equipment that is cleaning and service friendly.

HOME OR AWAY, YOU'RE IN CONTROL WITH THE FRIEDRICHGO™ APP.

Integrated Wi-Fi control from your smartphone, or control with voice commands using your Amazon Alexa or Google Home. Power your unit on and off, change temperature, system mode, and adjust fan speeds no matter where you are.

THREE LINES TO CHOOSE FROM

FLOATING AIR® PREMIER

SINGLE ZONE

Wall-mounted

- · Highest efficiencies
- FastPro® design for fast installation, cleaning and service
- Control with the FriedrichGo™ app
- FreshAire® IAQ ready
- Extended operating ranges, heating and cooling



FLOATING AIR® PRO

SINGLE ZONE AND MULTI ZONE

Wall-mounted

Ceiling Cassettes

The Insider®
Concealed Ducted
Units

- · Excellent efficiencies
- FastPro® design for fast installation, cleaning and service
- Control with the FriedrichGo™ app
- FreshAire® IAQ ready
- Extended operating ranges, heating and cooling
- 115V wall-mounted heat pumps



FLOATING AIR® SELECT

SINGLE ZONE

Wall-mounted

- 18.0 SEER
- Moderate pricing
- Exceptional value
- FreshAire® IAQ ready
- 115V wall-mounted heat pumps



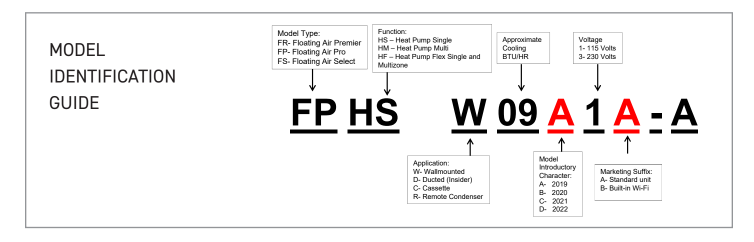


FEATURE COMPARISON

A feature-by-feature comparision to help you select the best ductless system for your application.

				SYS ⁻	ТЕМ ТҮРЕ			
		WALL-M	OUNTED		CASS	ETTE	CONCEAL	D DUCTED
ZONES		SINGLE ZONE		MULTI ZONE	SINGLE ZONE	MULTI ZONE	SINGLE ZONE	MULTI ZONE
Floating Air® Series	Premier	Pro	Select	Pro	Pro	Pro	Pro The Insider®	Pro The Insider®
Installation	Wall	Wall	Wall	Wall	Ceiling	Ceiling	Concealed	Concealed
<i>FastPro</i> ® Design	•	•	_	•	_	_	_	_
115 volt models	_	•	•	_	_	_	_	_
SEER	Up to 28.0	Up to 23.3	18.0	Up to 22.0	Up to 19.0	Up to 22.0	Up to 17.6	Up to 21.0
Low ambient cooling operation	0° F	5° F	0° F	5° F	5° F	14° F	5° F	-4° F
Low ambient heating operation	-13° F	-4° F	-4° F	-13° F	-4° F	-13° F	-4° F	-13° F
Inverter driven compressor	•	•	•	•	•	•	•	•
Built-in Wi-Fi models, <i>FriedrichGo</i> ™ app	•	•	_	•	•	•	_	_
Amazon Alexa compatible	•	•	_	•	•	•	_	_
<i>FreshAire</i> ® IAQ ready	•	•	•	•	_	_	_	_
Auto changeover	•	•	•	_	•	_	•	_
24- Hr. Programmable timer	•	•	•	•	•	•	•	•
Remote control	•	•	•	•	•	•	_	_
Wall controller option	•	•	•	•	•	•	Included	Included
7-Day Programmability	_	_	_	_	_	_	•	•
(with wall control)	•	•	•	•	•	•	•	•
Auto restart	•	•	•	•	•	•	•	•
Surge cool/heat	•	•	•	•	•	•	•	•
Dry mode	•	•	•	•	•	•	•	•
Auto Clean	•	•	•	•	•	•	•	•
Advanced Corrosion Protection	•	•	•	•	•	•	•	•
4-way auto swing	•	•	2-way	•	•	•	_	_
Washable air filters	•	•	•	•	•	•	•	•

[●] Feature not available on FPHSW36A3C. ② (9K/12K/18K -4°F) (18K/24K -13°F) ③ 42K operates as low as 4°F ④ 2-way auto (up/down)





Top cooling and heating performance in extreme climates. 28.0 SEER - our highest efficiency ductless.









Built-in Wi-Fi for control anytime, anywhere

- Easy to use FriedrichGo™ app
- Create customizable, 7-day schedules
- Control with smartphone
- Compatible with Amazon Alexa or Google Home



WIRELESS REMOTE WITH THE ABILITY TO CHANGE TO A COOL-ONLY REMOTE

- Precision Inverter® technology (variable speed compressor)
- · Fast Pro® design for the fastest access for maintenance of any wallmounted ductless system

- · Our highest efficiencies for the lowest operating cost
- · Diamonblue™ Advanced Corrosion Protection
- · Auto Clean indoor coil
- · Cooling/Heating/Fan/Auto mode
- · Surge Cool/Heat
- · Natural air flow
- · Ultra quiet operation
- Sleep mode
- · Auto restart
- · Auto changeover
- 24-hour on/off timer
- ENERGY STAR® qualified model
- · Hidden display (only visible during operation)



- · Low ambient operation down to 0°F (Cooling mode)
- · Low ambient operation down to -13°F (Heating mode)
- · Low temperature compressor startup protection



















The contractor's line with features that make installation and service faster and easier. Two 115v models available in 9,000 and 12,000 BTU capacity.









Built-in Wi-Fi for control anytime, anywhere

- Easy to use *FriedrichGo™* app
- Create customizable, 7-day schedules
- Control with smartphone
- Compatible with Amazon Alexa or Google Home



WIRELESS REMOTE WITH THE ABILITY TO CHANGE TO A COOL-ONLY REMOTE

- **Precision Inverter®** technology (variable speed compressor)
- · Fast Pro® design for the fastest access for maintenance of any wallmounted ductless system
- Soft start compressor
- **■** BLDC motor
- · Auto Clean indoor coil
- Cooling/Heating/Fan/Auto mode
- · LCD remote
- Surge Cool/Heat
- · Tangential fan for optimum air flow
- Diamonblue™ Advanced Corrosion Protection
- · Ultra quiet operation
- Sleep mode
- · Auto restart
- · Auto changeover
- 24-hour on/off timer
- ENERGY STAR® qualified models
- · Easy-to-read temperature display





- · Low ambient operation down to 5°F (Cooling mode)
- Low ambient operation down to -4°F (Heating mode)
- · Low temperature compressor startup protection

















Features that make installation and service faster and easier. Exceptional efficiency and dependable performance.







FPHFW18A3A, FPHFW24A3A, FPHFW18A3B, FPHFW24A3B



FPHSW36A3C (Not available with FastPro® design feature)

Built-in Wi-Fi for control anytime, anywhere

- Easy to use FriedrichGo™ app
- · Create customizable, 7-day schedules
- · Control with smartphone
- · Compatible with Amazon Alexa or Google Home



WIRELESS REMOTE WITH THE ABILITY TO CHANGE TO A COOL-ONLY REMOTE





- Precision Inverter® technology (variable speed compressor)
- · Fast Pro® design for the fastest access for maintenance of any wallmounted ductless. Feature not on model FPHSW36A3C
- Soft start compressor
- · Auto Clean indoor coil
- · Cooling/Heating/Fan/Auto mode
- · LCD remote
- · Surge Cool/Heat
- · Tangential fan for optimum air flow
- · Ultra quiet operation
- Sleep mode
- · Auto restart
- · Auto changeover
- 24-hour on/off timer
- ENERGY STAR® qualified model
- · Easy-to-read temperature display



- Low ambient operation down to 5°F (Cooling mode)
- · Low ambient operation down to -4°F (Heating mode)
- · Low temperature compressor startup protection















SINGLE ZONE | CEILING CASSETTE HEAT PUMPS



Compact cassette units install in a drop ceiling and mount flush to the ceiling for a clean look and efficient installation.







Built-in Wi-Fi for control anytime, anywhere

- · Easy to use *FriedrichGo™* app
- · Create customizable, 7-day schedules
- · Control with smartphone
- · Compatible with Amazon Alexa



WIRELESS REMOTE

Features for comfort and convenience

- **■** 24-hour on/off timer
- **Precision Inverter**® technology (variable speed compressor)
- Soft start compressor
- · Natural air flow
- · 4-way cooling
- · Surge Cool/Heat
- · Cooling/Heating/Fan mode
- Dry mode
- Sleep mode
- · Independent vane control
- 3 fan speeds
- · Ultra-quiet turbo fan
- Evaporator frost control
- · Auto restart
- · Auto changeover
- Clean, modern look
- · Flexible installation
- ENERGY STAR® qualified models
- Precise air distribution

NOTE:

Cassette grilles are sold separately. See accessories page.





- Built-in low ambient, down to 5°F on 9k/12k/18k models, down to -4°F on 24k/36k models (Cooling mode)
- · Low ambient operation down to -4°F (Heating mode)













SINGLE ZONE | THE INSIDER® CONCEALED DUCTED HEAT PUMPS

Indoor unit is installed in the ceiling or furr down, totally concealed, for unobtrusive installation.

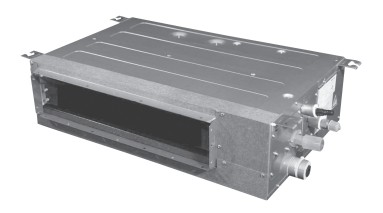
Features

- Jerecision Inverter® technology (variable speed compressor)
- Soft start compressor
- · BLDC motor
- · Cooling/Heating/Fan mode
- · Dry mode
- · 3 fan speeds
- · Auto restart
- · Auto changeover
- · Diamonblue™ Advanced Corrosion Protection
- · Control lock function on controller
- · External Static Pressure Range 0-.40



- · Built-in low ambient, down to 5°F on 9k/12k/18k models, down to -4°F on 24k/36k models (Cooling mode)
- Low ambient operation down to -4°F (Heating mode)























FLOATING AIR® PREMIER | WALL-MOUNTED HEAT PUMPS

PERFORMANCE RATINGS		SINGLE ZONE - WALL-	MOUNTED - HEAT PUMPS
System Model No.		FRHW093A	FRHW123A
Indoor Model		FRHSW09A3B	FRHSW12A3B
Outdoor Model		FRHSR09A3A	FRHSR12A3A
SPECIFICATIONS			
Capacity Cooling (Rated)	Btu	9000	12000
Capacity Cooling (Min.~Max.)	Btu	3600-10000	4000-13500
Capacity Heating@47°F (Rated)	Btu	10500	13000
Capacity Heating@17°F (Rated)	Btu	6500	8000
Capacity Heating (Min.~Max.)	Btu	3600-10500	4000-14000
Capacity Heating@5°F (M1 calc)	Btu	7000	8400
Capacity Heating@-13°F (Min.~Max.)	Btu	1503-7210	1367-8741
Sensible Heat Radio		76%	77%
HSPF/HSPF2		12.5/10.0	12.0/10.5
SEER/SEER2		28.0/27.5	25.0/24.5
EER		16.1	15.4
ENERGY STAR®	Dt /b	YES 1.0	YES
Moisture Removal Airflow (Quiet, Low, Med, High)	Pts/h CFM	1.9 416/384/355/279	2.5 598/536/446/345
Sound Rating - Indoor	dB-A	39/34/31 55	45/41/39
Sound Rating - Outdoor	dB-A		55
Operating Range (Cooling)	°F	0°-115°	0°-115°
Operating Range (Heating)	°F	-13°-75°	-13°-75°
Est. Yearly Operating Cost	\$	50	70
ELECTRICAL DATA			
Power Source	V-Hz-Phase	230/208-60-1	230/208-60-1
Minimum Ampacity	A	10A	12A
Cooling Watts	W	559	779
Cooling Amps	\\\\\	2.3	4.6
Heating Watts	W	905 3.4	856 4.8
Heating Amps Max. TD Fuse/ Breaker	A	15A	15A
	No. x AWG		
Power and Communication Cable	No. x AWG	4 x 14AWG	4 x 14AWG
REFRIGERATION SYSTEM			
Refrigerant		R410a	R410a
Compressor Type		Rotary Inverter	Rotary Inverter
Connections Liquid Line O.D.	in.	Flare 1/4	Flare 1/4
Suction Line 0.D.	in.	3/8	3/8
Factory Precharge	ft.	25	25
Refrigerant Charge	0Z.	38.8	45.9
Min./Max. Line Length	ft.	10-66	10-66
Max. Height Difference	ft.	33	33
DIMENSIONS & WEIGHT			
Indoor Unit			
WXHXD	in.	33 ⁷ /8 x 11 ¹ /8 x 8 ¹ /2	38 ¹ /8 X 13 ¹ /8 X 10
Net Weight	lbs.	22	28.5
Shipping Weight	lbs.	26.5	34
	tus.	۷۵.3	34
Outdoor Unit	:_	31 ⁷ /8 x 23 x 11	31 ⁷ /8 x 23 x 11
W x H x D	in.		
Net Weight	lbs.	75	84
Shipping Weight	lbs.	81.5	92.5
		07	110 5
Total Net Weight Total Shipping Weight	lbs.	97 108	112.5 126.5

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. Due to continuing research in new energy-saving technology, specifications are subject to change without notice.











FLOATING AIR® PRO | WALL-MOUNTED HEAT PUMPS

PERFORMANCE RATINGS		SINGLE ZONE - 11	5 VOLT HEAT PUMPS	SINGLE ZONE - 230/2	08 VOLT HEAT PUMPS
System Model No.		FPHW091A	FPHW121A	FPHW093A	FPHW123A
Indoor Model		FPHSW09A1B	FPHSW12A1B	FPHFW09A3B	FPHFW12A3B
Outdoor Model		FPHSR09A1A	FPHSR12A1A	FPHSR09A3A	FPHSR12A3A
SPECIFICATIONS					
Capacity Cooling (Rated)	Btu	9000	12000	9000	12000
Capacity Cooling (MinMax.)	Btu	3600-10000	4000-13500	3600-10000	4000-13500
Capacity Heating (Rated) @ 47°F	Btu	9500	13000	9500	13000
Capacity Heating (Rated) @ 17°F	Btu	5000	7500	5000	7500
Capacity Heating (MinMax.)	Btu	3600-10500	4000-14000	3600-10500	4000-14000
Capacity Heating (M1 Calc) @ 5°F	Btu	6300	8400	6300	8400
Capacity Heating (MinMax.) @ -4°F	Btu	1314-6324	2302-8387	1311-6303	2411-8410
Sensible Heat Radio		76%	77%	76%	77%
COP		3.56	3.46	3.88	3.42
HSPF/HSPF2		10.0/8.5	10.5/9.0	10.7/8.5	10.5/9.0
SEER/SEER2		19.5/18.5	22.0/21.7	22.5/22.0	22.0/21.0
EER		12.8	12.5	13.7	12.5
ENERGY STAR®		YES	YES	YES	YES
Moisture Removal	Pts/h	1.9	2.5	1.9	2.5
Airflow (High/Med/Low/Quiet)	CFM	424/382/323/247	424/382/323/247	424/382/323/247	424/382/323/247
Sound Rating - Indoor (High/Med/Low/Quiet)	dB-A	39/32/29/26	39/32/29/26	39/32/29/26	39/32/29/26
Sound Rating - Outdoor	dB-A	53	53	53	53
Operating Range (Heating)	°F	(-4° – 75°)	(-4° – 75°)	(-4° - 75°)	(-4° - 75°)
Operating Range (Cooling)	°F	(5° – 115°)	(5° – 115°)	(5° – 115°)	(5° – 115°)
Est. Yearly Operating Cost	U.S. \$	\$61	\$72	\$53	\$83
ELECTRICAL DATA	σ.5. ψ	ΨΟΙ	Ψ12	400	φοσ
Power Source	V-Hz-Phase	115-60-1	115-60-1	230/208-60-1	230/208-60-1
Min. Ampacity	A	13.5	16.5	10	10
Cooling Watts	W	700	950	655	960
Cooling Amps	**	6.3	8.3	2.9	4.3
Heating Watts	W	780	1100	720	1110
Heating Amps	**	7.0	9.7	3.1	5.0
Max. TD Fuse/Breaker	Α	20	25	15	15
Power and Communication Cable	No. x AWG	4 x 14AWG	4 x 14AWG	4 x 14AWG	4 x 14AWG
REFRIGERATION SYSTEM	NO. X AVVO	4 X 14AWO	4 X 14AVVO	4 X 14AWO	4 X 14AWO
Refrigerant		R410a	R410a	R410a	R410a
Compressor Type		Rotary Inverter	Rotary Inverter	Rotary Inverter	Rotary Inverter
Connections		Flare	Flare	Flare	Flare
Liquid Line O.D.	in.	1/4	1/4	1/4	1/4
Suction Line 0.D.	in.	3/8	3/8	3/8	3/8
Refrigerant Charge	0Z.	33.5	40.9	33.5	40.9
Factory Precharge	ft.	25	25	25	25
Min. / Max. Line Length	ft.	10-50	10-50	10-50	10-50
· · · · · · · · · · · · · · · · · · ·	-				
Max. Height Difference DIMENSIONS & WEIGHT	ft.	33	33	33	33
Indoor Unit	:-	22.7/01	1 ¹ /8 x 8 ¹ /2	22.7 /0 11	1/8 x 8 1/2
W x H x D	in.				
Net Weight	lbs.	20	20	20	20
Shipping Weight	lbs.	24.25	24.25	24.25	24.25
Outdoor Unit		001/0 10 01/0	017/0 00 11	001/0 10 01/0	04.7/2 22 41
WxHxD	in.	28 ¹ /8 x 19 x 9 ¹ /2	31 ⁷ /8 x 23 x 11	28 ¹ /8 x 19 x 9 ¹ /2	31 ⁷ /8 x 23 x 11
Net Weight	lbs.	65	78	59.5	72.5
Shipping Weight	lbs.	68	82.5	65	79
Total Net Weight	lbs.	85	98	79.5	92.5
Total Shipping Weight	lbs.	92.25	106.75	89.25	103.25

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.











FLOATING AIR® PRO | WALL-MOUNTED HEAT PUMPS

		SING	LE ZONE - WALL-MOUNTED - HEAT I	PUMPS
System Model No.		FPHW183A	FPHW243A	FPHW363B
Indoor Model		FPHFW18A3B	FPHFW24A3B	FPHSW36A3C
Outdoor Model		FPHSR18A3A	FPHSR24A3A	FPHSR36A3B
SPECIFICATIONS				
Capacity Cooling (Rated)	Btu	18000	23500	36000
Capacity Cooling (MinMax.)	Btu	6500-19500	8000-26500	12000-38000
Capacity Heating (Rated) @ 47°F	Btu	19000	26000	36000
Capacity Heating (Rated) @ 17°F	Btu	11600	14500	18700
Capacity Heating (MinMax.)	Btu	6500-20000	8000-26500	12000-38000
Capacity Heating (M1 CALC) @ 5°F		11900	16100	
Capacity Heating (MinMax.) @ -4°F		2170-11866		
Sensible Heat Ratio		80%	76%	79%
COP		3.40	3.05	3.05
HSPF/HSPF2		11.6/8.6	10.5/8.6	8.8/7.5
SEER/SEER2		23.3/22.5	21.0/20.5	16.4/16.5
EER		13.0	12.5	8.3
ENERGY STAR®		YES	YES	_
Moisture Removal	Pts/h	3.2	5.1	6.8
Airflow (High/Med/Low/Quiet)	CFM	618/565/482/382	735/665/559/441	1030/824/706/588
Sound Rating - Indoor (High/Med/Low/Quiet)	dB-A	45/41/37/34	47/42/36/33	50/45/40/38
Sound Rating - Outdoor	dB-A	55	58	60
Operating Range (Heating)	°F	-4° – 75°	-4° – 75°	-4° – 75°
Operating Range (Cooling)	°F	5°-115°	5° - 115°	5°-115°
Est. Yearly Operating Cost	U.S. \$	\$124	\$169	\$290
ELECTRICAL DATA				
Power Source	V-Hz-Phase	230/208-60-1	230/208-60-1	230/208-60-1
Min. Ampacity	Α	15	20	30
Cooling Watts	W	1385	1880	4186
Cooling Watts Cooling Amps	W	1385 6.3	1880 8.3	4186 18.5
-	W			
Cooling Amps		6.3	8.3	18.5
Cooling Amps Heating Watts		6.3 1638	8.3 2500	18.5 3459
Cooling Amps Heating Watts Heating Amps	W	6.3 1638 7.2	8.3 2500 11.1	18.5 3459 16
Cooling Amps Heating Watts Heating Amps Max. TD Fuse/Breaker	W	6.3 1638 7.2 20	8.3 2500 11.1 30	18.5 3459 16 35
Cooling Amps Heating Watts Heating Amps Max. TD Fuse/ Breaker Power and Communication Cable	W	6.3 1638 7.2 20	8.3 2500 11.1 30	18.5 3459 16 35
Cooling Amps Heating Watts Heating Amps Max. TD Fuse/ Breaker Power and Communication Cable REFRIGERATION SYSTEM	W	6.3 1638 7.2 20 4 x 14AWG	8.3 2500 11.1 30 4 x 14AWG	18.5 3459 16 35 4 x 14AWG
Cooling Amps Heating Watts Heating Amps Max. TD Fuse/ Breaker Power and Communication Cable REFRIGERATION SYSTEM Refrigerant	W	6.3 1638 7.2 20 4 x 14AWG	8.3 2500 11.1 30 4 x 14AWG	18.5 3459 16 35 4 x 14AWG
Cooling Amps Heating Watts Heating Amps Max. TD Fuse/ Breaker Power and Communication Cable REFRIGERATION SYSTEM Refrigerant Compressor Type	W	6.3 1638 7.2 20 4 x 14AWG R410a Rotary Inverter	8.3 2500 11.1 30 4 x 14AWG R410a Rotary Inverter	18.5 3459 16 35 4 x 14AWG R410a Rotary Inverter
Cooling Amps Heating Watts Heating Amps Max. TD Fuse/ Breaker Power and Communication Cable REFRIGERATION SYSTEM Refrigerant Compressor Type Connections	W A No.x AWG	6.3 1638 7.2 20 4 x 14AWG R410a Rotary Inverter Flare	8.3 2500 11.1 30 4 x 14AWG R410a Rotary Inverter Flare	18.5 3459 16 35 4 x 14AWG R410a Rotary Inverter Flare
Cooling Amps Heating Watts Heating Amps Max. TD Fuse/ Breaker Power and Communication Cable REFRIGERATION SYSTEM Refrigerant Compressor Type Connections Liquid Line O.D.	W A No.x AWG	6.3 1638 7.2 20 4 x 14AWG R410a Rotary Inverter Flare 1/4	8.3 2500 11.1 30 4 x 14AWG R410a Rotary Inverter Flare 3/8	18.5 3459 16 35 4 x 14AWG R410a Rotary Inverter Flare 3/8
Cooling Amps Heating Watts Heating Amps Max. TD Fuse/ Breaker Power and Communication Cable REFRIGERATION SYSTEM Refrigerant Compressor Type Connections Liquid Line O.D. Suction Line O.D.	W A No.x AWG in in	6.3 1638 7.2 20 4 x 14AWG R410a Rotary Inverter Flare 1/4 1/2	8.3 2500 11.1 30 4 x 14AWG R410a Rotary Inverter Flare 3/8 5/8	18.5 3459 16 35 4 x 14AWG R410a Rotary Inverter Flare 3/8 5/8
Cooling Amps Heating Watts Heating Amps Max. TD Fuse/ Breaker Power and Communication Cable REFRIGERATION SYSTEM Refrigerant Compressor Type Connections Liquid Line O.D. Suction Line O.D. Refrigerant Charge	W A No.x AWG in in oz.	6.3 1638 7.2 20 4 x 14AWG R410a Rotary Inverter Flare 1/4 1/2 54.7	8.3 2500 11.1 30 4 x 14AWG R410a Rotary Inverter Flare 3/8 5/8 66.3	18.5 3459 16 35 4 x 14AWG R410a Rotary Inverter Flare 3/8 5/8 81.2
Cooling Amps Heating Watts Heating Amps Max. TD Fuse/ Breaker Power and Communication Cable REFRIGERATION SYSTEM Refrigerant Compressor Type Connections Liquid Line 0.D. Suction Line 0.D. Refrigerant Charge Factory Precharge	W A No.x AWG in in oz. ft.	6.3 1638 7.2 20 4 x 14AWG R410a Rotary Inverter Flare 1/4 1/2 54.7 25	8.3 2500 11.1 30 4 x 14AWG R410a Rotary Inverter Flare 3/8 5/8 66.3 25	18.5 3459 16 35 4 x 14AWG R410a Rotary Inverter Flare 3/8 5/8 81.2 25
Cooling Amps Heating Watts Heating Amps Max. TD Fuse/ Breaker Power and Communication Cable REFRIGERATION SYSTEM Refrigerant Compressor Type Connections Liquid Line 0.D. Suction Line 0.D. Refrigerant Charge Factory Precharge Min./Max. Line Length	W A No.x AWG in in oz. ft. ft	6.3 1638 7.2 20 4 x 14AWG R410a Rotary Inverter Flare 1/4 1/2 54.7 25 10-66	8.3 2500 11.1 30 4 x 14AWG R410a Rotary Inverter Flare 3/8 5/8 66.3 25 10-66	18.5 3459 16 35 4 x 14AWG R410a Rotary Inverter Flare 3/8 5/8 81.2 25 10-66
Cooling Amps Heating Watts Heating Amps Max. TD Fuse/ Breaker Power and Communication Cable REFRIGERATION SYSTEM Refrigerant Compressor Type Connections Liquid Line 0.D. Suction Line 0.D. Refrigerant Charge Factory Precharge Min./Max. Line Length Max. Height Difference	W A No.x AWG in in oz. ft. ft	6.3 1638 7.2 20 4 x 14AWG R410a Rotary Inverter Flare 1/4 1/2 54.7 25 10-66 33	8.3 2500 11.1 30 4 x 14AWG R410a Rotary Inverter Flare 3/8 5/8 66.3 25 10-66 33	18.5 3459 16 35 4 x 14AWG R410a Rotary Inverter Flare 3/8 5/8 81.2 25 10-66 33
Cooling Amps Heating Watts Heating Amps Max. TD Fuse/ Breaker Power and Communication Cable REFRIGERATION SYSTEM Refrigerant Compressor Type Connections Liquid Line 0.D. Suction Line 0.D. Refrigerant Charge Factory Precharge Min./Max. Line Length Max. Height Difference DIMENSIONS & WEIGHT	W A No.x AWG in in oz. ft. ft	6.3 1638 7.2 20 4 x 14AWG R410a Rotary Inverter Flare 1/4 1/2 54.7 25 10-66	8.3 2500 11.1 30 4 x 14AWG R410a Rotary Inverter Flare 3/8 5/8 66.3 25 10-66 33	18.5 3459 16 35 4 x 14AWG R410a Rotary Inverter Flare 3/8 5/8 81.2 25 10-66
Cooling Amps Heating Watts Heating Amps Max. TD Fuse/ Breaker Power and Communication Cable REFRIGERATION SYSTEM Refrigerant Compressor Type Connections Liquid Line 0.D. Suction Line 0.D. Refrigerant Charge Factory Precharge Min./Max. Line Length Max. Height Difference DIMENSIONS & WEIGHT Indoor Unit	W A No.x AWG in in cz. ft. ft	6.3 1638 7.2 20 4 x 14AWG R410a Rotary Inverter Flare 1/4 1/2 54.7 25 10-66 33	8.3 2500 11.1 30 4 x 14AWG R410a Rotary Inverter Flare 3/8 5/8 66.3 25 10-66 33	18.5 3459 16 35 4 x 14AWG R410a Rotary Inverter Flare 3/8 5/8 81.2 25 10-66 33
Cooling Amps Heating Watts Heating Amps Max. TD Fuse/ Breaker Power and Communication Cable REFRIGERATION SYSTEM Refrigerant Compressor Type Connections Liquid Line 0.D. Suction Line 0.D. Refrigerant Charge Factory Precharge Min./Max. Line Length Max. Height Difference DIMENSIONS & WEIGHT Indoor Unit W x H x D	W A No.x AWG in in cz. ft. ft ft	6.3 1638 7.2 20 4 x 14AWG R410a Rotary Inverter Flare 1/4 1/2 54.7 25 10-66 33	8.3 2500 11.1 30 4 x 14AWG R410a Rotary Inverter Flare 3/8 5/8 66.3 25 10-66 33	18.5 3459 16 35 4 x 14AWG R410a Rotary Inverter Flare 3/8 5/8 81.2 25 10-66 33
Cooling Amps Heating Watts Heating Amps Max. TD Fuse/ Breaker Power and Communication Cable REFRIGERATION SYSTEM Refrigerant Compressor Type Connections Liquid Line 0.D. Suction Line 0.D. Refrigerant Charge Factory Precharge Min./Max. Line Length Max. Height Difference DIMENSIONS & WEIGHT Indoor Unit W x H x D Net Weight	W A No.x AWG in in oz. ft. ft ft lbs	6.3 1638 7.2 20 4 x 14AWG R410a Rotary Inverter Flare 1/4 1/2 54.7 25 10-66 33 45 1/8 x 1 33 38.5	8.3 2500 11.1 30 4 x 14AWG R410a Rotary Inverter Flare 3/8 5/8 66.3 25 10-66 33 31/8 x 10 33 38.5	18.5 3459 16 35 4 x 14AWG R410a Rotary Inverter Flare 3/8 5/8 81.2 25 10-66 33 50 5/8 x 13 5/8 x 10 1/4 40 48
Cooling Amps Heating Watts Heating Amps Max. TD Fuse/ Breaker Power and Communication Cable REFRIGERATION SYSTEM Refrigerant Compressor Type Connections Liquid Line 0.D. Suction Line 0.D. Refrigerant Charge Factory Precharge Min./Max. Line Length Max. Height Difference DIMENSIONS & WEIGHT Indoor Unit W x H x D Net Weight Shipping Weight	W A No.x AWG in in oz. ft. ft ft lbs	6.3 1638 7.2 20 4 x 14AWG R410a Rotary Inverter Flare 1/4 1/2 54.7 25 10-66 33	8.3 2500 11.1 30 4 x 14AWG R410a Rotary Inverter Flare 3/8 5/8 66.3 25 10-66 33	18.5 3459 16 35 4 x 14AWG R410a Rotary Inverter Flare 3/8 5/8 81.2 25 10-66 33
Cooling Amps Heating Watts Heating Amps Max. TD Fuse/ Breaker Power and Communication Cable REFRIGERATION SYSTEM Refrigerant Compressor Type Connections Liquid Line 0.D. Suction Line 0.D. Refrigerant Charge Factory Precharge Min./Max. Line Length Max. Height Difference DIMENSIONS & WEIGHT Indoor Unit W x H x D Net Weight Shipping Weight Outdoor Unit	W A No.x AWG in in oz. ft. ft ft lbs lbs	6.3 1638 7.2 20 4 x 14AWG R410a Rotary Inverter Flare 1/4 1/2 54.7 25 10-66 33 45 1/8 x 1 33 38.5	8.3 2500 11.1 30 4 x 14AWG R410a Rotary Inverter Flare 3/8 5/8 66.3 25 10-66 33 31/8 x 10 33 38.5	18.5 3459 16 35 4 x 14AWG R410a Rotary Inverter Flare 3/8 5/8 81.2 25 10-66 33 50 5/8 x 13 5/8 x 10 1/4 40 48
Cooling Amps Heating Watts Heating Amps Max. TD Fuse/ Breaker Power and Communication Cable REFRIGERATION SYSTEM Refrigerant Compressor Type Connections Liquid Line 0.D. Suction Line 0.D. Refrigerant Charge Factory Precharge Min./Max. Line Length Max. Height Difference DIMENSIONS & WEIGHT Indoor Unit W x H x D Net Weight Shipping Weight Outdoor Unit W x H x D	W A No.x AWG in in oz. ft. ft ft th in lbs lbs	6.3 1638 7.2 20 4 x 14AWG R410a Rotary Inverter Flare 1/4 1/2 54.7 25 10-66 33 45 1/8 x 1 33 38.5	8.3 2500 11.1 30 4 x 14AWG R410a Rotary Inverter Flare 3/8 5/8 66.3 25 10-66 33 31/8 x 10 33 38.5	18.5 3459 16 35 4 x 14AWG R410a Rotary Inverter Flare 3/8 5/8 81.2 25 10-66 33 50 5/8 x 13 5/8 x 10 1/4 40 48 34 7/8 x 31 1/4 x 14 3/8
Cooling Amps Heating Watts Heating Amps Max. TD Fuse/ Breaker Power and Communication Cable REFRIGERATION SYSTEM Refrigerant Compressor Type Connections Liquid Line 0.D. Suction Line 0.D. Refrigerant Charge Factory Precharge Min./Max. Line Length Max. Height Difference DIMENSIONS & WEIGHT Indoor Unit W x H x D Net Weight Shipping Weight Outdoor Unit W x H x D Net Weight	W A No.x AWG in in oz. ft. ft ft th lbs	6.3 1638 7.2 20 4 x 14AWG R410a Rotary Inverter Flare 1/4 1/2 54.7 25 10-66 33 45 1/8 x 1 33 38.5	8.3 2500 11.1 30 4 x 14AWG R410a Rotary Inverter Flare 3/8 5/8 66.3 25 10-66 33 31/8 x 10 33 38.5	18.5 3459 16 35 4 x 14AWG R410a Rotary Inverter Flare 3/8 5/8 81.2 25 10-66 33 50 5/8 X 13 5/8 X 10 1/4 40 48 34 7/8 x 31 1/4 x 14 3/8 141

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.









FLOATING AIR® PRO | CASSETTE HEAT PUMPS

FPHC093A FPHFC09A3B FPHFC09A3B FPHFR09A3A 9000 4850-11600 10000 6000 4340-12280 8300 2300-8300 76% 4.13 10.0/10.0 22.0/20.5 12.85 YES 2.0 309/274/232 39/32/29 52 5-118 -4-75 59 230/208-60-1 23 700	FPHC123A FPHFC12A3B FPHFC12A3B FPHFR12A3A 12000 5800-13100 12000 7000 4400-14400 8500 2302-8387 77% 3.80 11.5/9.5 23.0/20.5 12.5 YES 3.0 324/294/235 42/37/33 54 5-118 -4-75 83 230/208-60-1 23	FPHC183A FPHFC18A3B FPHFR18A3A 18000 4200-21000 19000 11000 5600-24000 13200 2300-11500 76% 3.91 11.0/10.0 22.0/20.5 12.65 YES 1.9 588/500/394 39/32/29 68 5-118 -4-75 119	FPHC243A FPHFC24A3B FPHFC24A3B FPHFR24A3A 24000 8600-25200 24000 19600 7600-28400 19000 2900-19923 76% 3.61 10.0/10.0 19.0/18.5 12.5 YES 5.1 647/530/400 44/40/38 54 5-118 -4-75 167	FPHC363A FPHSC36A3B FPHFR36A3A 36000 15000-42600 36000 27200 15000-42600 79% 3.31 10.5/9.8 19.5/18.0 10.65 7.61 941/794/676 49/43/39 61 5-118 -4-75 244
9000 4850-11600 10000 6000 4340-12280 8300 2300-8300 76% 4.13 10.0/10.0 22.0/20.5 12.85 YES 2.0 309/274/232 39/32/29 52 5-118 -4-75 59 230/208-60-1 23	12000 5800-13100 12000 7000 4400-14400 8500 2302-8387 77% 3.80 11.5/9.5 23.0/20.5 12.5 YES 3.0 324/294/235 42/37/33 54 5-118 -4-75 83	18000 4200-21000 19000 11000 5600-24000 13200 2300-11500 76% 3.91 11.0/10.0 22.0/20.5 12.65 YES 1.9 588/500/394 39/32/29 68 5-118 -4-75 119	24000 8600-25200 24000 19600 7600-28400 19000 2900-19923 76% 3.61 10.0/10.0 19.0/18.5 12.5 YES 5.1 647/530/400 44/40/38 54 5-118 -4-75 167	36000 15000-42600 36000 27200 15000-42600 79% 3.31 10.5/9.8 19.5/18.0 10.65 7.61 941/794/676 49/43/39 61 5-118 -4-75
9000 4850-11600 10000 6000 4340-12280 8300 2300-8300 76% 4.13 10.0/10.0 22.0/20.5 12.85 YES 2.0 309/274/232 39/32/29 52 5-118 -4-75 59 230/208-60-1 23	12000 5800-13100 12000 7000 4400-14400 8500 2302-8387 77% 3.80 11.5/9.5 23.0/20.5 12.5 YES 3.0 324/294/235 42/37/33 54 5-118 -4-75 83	18000 4200-21000 19000 11000 5600-24000 13200 2300-11500 76% 3.91 11.0/10.0 22.0/20.5 12.65 YES 1.9 588/500/394 39/32/29 68 5-118 -4-75 119	24000 8600-25200 24000 19600 7600-28400 19000 2900-19923 76% 3.61 10.0/10.0 19.0/18.5 12.5 YES 5.1 647/530/400 44/40/38 54 5-118 -4-75 167	36000 15000-42600 36000 27200 15000-42600 79% 3.31 10.5/9.8 19.5/18.0 10.65 7.61 941/794/676 49/43/39 61 5-118 -4-75
4850-11600 10000 6000 4340-12280 8300 2300-8300 76% 4.13 10.0/10.0 22.0/20.5 12.85 YES 2.0 309/274/232 39/32/29 52 5-118 -4-75 59 230/208-60-1 23	5800-13100 12000 7000 4400-14400 8500 2302-8387 77% 3.80 11.5/9.5 23.0/20.5 12.5 YES 3.0 324/294/235 42/37/33 54 5-118 -4-75 83	4200-21000 19000 11000 5600-24000 13200 2300-11500 76% 3.91 11.0/10.0 22.0/20.5 12.65 YES 1.9 588/500/394 39/32/29 68 5-118 -4-75 119	8600-25200 24000 19600 7600-28400 19000 2900-19923 76% 3.61 10.0/10.0 19.0/18.5 12.5 YES 5.1 647/530/400 44/40/38 54 5-118 -4-75 167	15000-42600 36000 27200 15000-42600 79% 3.31 10.5/9.8 19.5/18.0 10.65 7.61 941/794/676 49/43/39 61 5-118 -4-75
4850-11600 10000 6000 4340-12280 8300 2300-8300 76% 4.13 10.0/10.0 22.0/20.5 12.85 YES 2.0 309/274/232 39/32/29 52 5-118 -4-75 59 230/208-60-1 23	5800-13100 12000 7000 4400-14400 8500 2302-8387 77% 3.80 11.5/9.5 23.0/20.5 12.5 YES 3.0 324/294/235 42/37/33 54 5-118 -4-75 83	4200-21000 19000 11000 5600-24000 13200 2300-11500 76% 3.91 11.0/10.0 22.0/20.5 12.65 YES 1.9 588/500/394 39/32/29 68 5-118 -4-75 119	8600-25200 24000 19600 7600-28400 19000 2900-19923 76% 3.61 10.0/10.0 19.0/18.5 12.5 YES 5.1 647/530/400 44/40/38 54 5-118 -4-75 167	15000-42600 36000 27200 15000-42600 79% 3.31 10.5/9.8 19.5/18.0 10.65 7.61 941/794/676 49/43/39 61 5-118 -4-75
10000 6000 4340-12280 8300 2300-8300 76% 4.13 10.0/10.0 22.0/20.5 12.85 YES 2.0 309/274/232 39/32/29 52 5-118 -4-75 59 230/208-60-1 23	12000 7000 4400-14400 8500 2302-8387 77% 3.80 11.5/9.5 23.0/20.5 12.5 YES 3.0 324/294/235 42/37/33 54 5-118 -4-75 83	19000 11000 5600-24000 13200 2300-11500 76% 3.91 11.0/10.0 22.0/20.5 12.65 YES 1.9 588/500/394 39/32/29 68 5-118 -4-75 119	24000 19600 7600-28400 19000 2900-19923 76% 3.61 10.0/10.0 19.0/18.5 12.5 YES 5.1 647/530/400 44/40/38 54 5-118 -4-75 167	36000 27200 15000-42600 79% 3.31 10.5/9.8 19.5/18.0 10.65 7.61 941/794/676 49/43/39 61 5-118 -4-75
6000 4340-12280 8300 2300-8300 76% 4.13 10.0/10.0 22.0/20.5 12.85 YES 2.0 309/274/232 39/32/29 52 5-118 -4-75 59 230/208-60-1 23	7000 4400-14400 8500 2302-8387 77% 3.80 11.5/9.5 23.0/20.5 12.5 YES 3.0 324/294/235 42/37/33 54 5-118 -4-75 83	11000 5600-24000 13200 2300-11500 76% 3.91 11.0/10.0 22.0/20.5 12.65 YES 1.9 588/500/394 39/32/29 68 5-118 -4-75 119	19600 7600-28400 19000 2900-19923 76% 3.61 10.0/10.0 19.0/18.5 12.5 YES 5.1 647/530/400 44/40/38 54 5-118 -4-75 167	27200 15000-42600 79% 3.31 10.5/9.8 19.5/18.0 10.65 7.61 941/794/676 49/43/39 61 5-118 -4-75
6000 4340-12280 8300 2300-8300 76% 4.13 10.0/10.0 22.0/20.5 12.85 YES 2.0 309/274/232 39/32/29 52 5-118 -4-75 59 230/208-60-1 23	7000 4400-14400 8500 2302-8387 77% 3.80 11.5/9.5 23.0/20.5 12.5 YES 3.0 324/294/235 42/37/33 54 5-118 -4-75 83	11000 5600-24000 13200 2300-11500 76% 3.91 11.0/10.0 22.0/20.5 12.65 YES 1.9 588/500/394 39/32/29 68 5-118 -4-75 119	19600 7600-28400 19000 2900-19923 76% 3.61 10.0/10.0 19.0/18.5 12.5 YES 5.1 647/530/400 44/40/38 54 5-118 -4-75 167	15000-4260079% 3.31 10.5/9.8 19.5/18.0 10.65 7.61 941/794/676 49/43/39 61 5-118 -4-75
8300 2300-8300 76% 4.13 10.0/10.0 22.0/20.5 12.85 YES 2.0 309/274/232 39/32/29 52 5-118 -4-75 59 230/208-60-1 23	8500 2302-8387 77% 3.80 11.5/9.5 23.0/20.5 12.5 YES 3.0 324/294/235 42/37/33 54 5-118 -4-75 83	13200 2300-11500 76% 3.91 11.0/10.0 22.0/20.5 12.65 YES 1.9 588/500/394 39/32/29 68 5-118 -4-75	19000 2900-19923 76% 3.61 10.0/10.0 19.0/18.5 12.5 YES 5.1 647/530/400 44/40/38 54 5-118 -4-75 167	79% 3.31 10.5/9.8 19.5/18.0 10.65 7.61 941/794/676 49/43/39 61 5-118
2300-8300 76% 4.13 10.0/10.0 22.0/20.5 12.85 YES 2.0 309/274/232 39/32/29 52 5-118 -4-75 59 230/208-60-1	2302-8387 77% 3.80 11.5/9.5 23.0/20.5 12.5 YES 3.0 324/294/235 42/37/33 54 5-118 -4-75 83 230/208-60-1	2300-11500 76% 3.91 11.0/10.0 22.0/20.5 12.65 YES 1.9 588/500/394 39/32/29 68 5-118 -4-75 119	2900-19923 76% 3.61 10.0/10.0 19.0/18.5 12.5 YES 5.1 647/530/400 44/40/38 54 5-118 -4-75 167	79% 3.31 10.5/9.8 19.5/18.0 10.65 - 7.61 941/794/676 49/43/39 61 5-118
2300-8300 76% 4.13 10.0/10.0 22.0/20.5 12.85 YES 2.0 309/274/232 39/32/29 52 5-118 -4-75 59 230/208-60-1	77% 3.80 11.5/9.5 23.0/20.5 12.5 YES 3.0 324/294/235 42/37/33 54 5-118 -4-75 83	2300-11500 76% 3.91 11.0/10.0 22.0/20.5 12.65 YES 1.9 588/500/394 39/32/29 68 5-118 -4-75 119	76% 3.61 10.0/10.0 19.0/18.5 12.5 YES 5.1 647/530/400 44/40/38 54 5-118 -4-75	79% 3.31 10.5/9.8 19.5/18.0 10.65 — 7.61 941/794/676 49/43/39 61 5-118 -4-75
76% 4.13 10.0/10.0 22.0/20.5 12.85 YES 2.0 309/274/232 39/32/29 52 5-118 -4-75 59 230/208-60-1 23	3.80 11.5/9.5 23.0/20.5 12.5 YES 3.0 324/294/235 42/37/33 54 5-118 -4-75 83	76% 3.91 11.0/10.0 22.0/20.5 12.65 YES 1.9 588/500/394 39/32/29 68 5-118 -4-75 119	76% 3.61 10.0/10.0 19.0/18.5 12.5 YES 5.1 647/530/400 44/40/38 54 5-118 -4-75	3.31 10.5/9.8 19.5/18.0 10.65 — 7.61 941/794/676 49/43/39 61 5-118 -4-75
10.0/10.0 22.0/20.5 12.85 YES 2.0 309/274/232 39/32/29 52 5-118 -4-75 59 230/208-60-1 23	11.5/9.5 23.0/20.5 12.5 YES 3.0 324/294/235 42/37/33 54 5-118 -4-75 83	11.0/10.0 22.0/20.5 12.65 YES 1.9 588/500/394 39/32/29 68 5-118 -4-75 119	10.0/10.0 19.0/18.5 12.5 YES 5.1 647/530/400 44/40/38 54 5-118 -4-75	10.5/9.8 19.5/18.0 10.65 — 7.61 941/794/676 49/43/39 61 5-118 -4-75
10.0/10.0 22.0/20.5 12.85 YES 2.0 309/274/232 39/32/29 52 5-118 -4-75 59 230/208-60-1 23	11.5/9.5 23.0/20.5 12.5 YES 3.0 324/294/235 42/37/33 54 5-118 -4-75 83	11.0/10.0 22.0/20.5 12.65 YES 1.9 588/500/394 39/32/29 68 5-118 -4-75 119	10.0/10.0 19.0/18.5 12.5 YES 5.1 647/530/400 44/40/38 54 5-118 -4-75	10.5/9.8 19.5/18.0 10.65 — 7.61 941/794/676 49/43/39 61 5-118 -4-75
12.85 YES 2.0 309/274/232 39/32/29 52 5-118 -4-75 59 230/208-60-1	12.5 YES 3.0 324/294/235 42/37/33 54 5-118 -4-75 83 230/208-60-1	22.0/20.5 12.65 YES 1.9 588/500/394 39/32/29 68 5-118 -4-75 119	12.5 YES 5.1 647/530/400 44/40/38 54 5-118 -4-75	19.5/18.0 10.65 — 7.61 941/794/676 49/43/39 61 5-118 -4-75
12.85 YES 2.0 309/274/232 39/32/29 52 5-118 -4-75 59 230/208-60-1	12.5 YES 3.0 324/294/235 42/37/33 54 5-118 -4-75 83 230/208-60-1	12.65 YES 1.9 588/500/394 39/32/29 68 5-118 -4-75 119	12.5 YES 5.1 647/530/400 44/40/38 54 5-118 -4-75	10.65 - 7.61 941/794/676 49/43/39 61 5-118 -4-75
YES 2.0 309/274/232 39/32/29 52 5-118 -4-75 59 230/208-60-1	YES 3.0 324/294/235 42/37/33 54 5-118 -4-75 83	YES 1.9 588/500/394 39/32/29 68 5-118 -4-75	YES 5.1 647/530/400 44/40/38 54 5-118 -4-75	- 7.61 941/794/676 49/43/39 61 5-118 -4-75
2.0 309/274/232 39/32/29 52 5-118 -4-75 59 230/208-60-1	3.0 324/294/235 42/37/33 54 5-118 -4-75 83 230/208-60-1	1.9 588/500/394 39/32/29 68 5-118 -4-75	5.1 647/530/400 44/40/38 54 5-118 -4-75 167	941/794/676 49/43/39 61 5-118 -4-75
309/274/232 39/32/29 52 5-118 -4-75 59 230/208-60-1	324/294/235 42/37/33 54 5-118 -4-75 83 230/208-60-1	588/500/394 39/32/29 68 5-118 -4-75 119	647/530/400 44/40/38 54 5-118 -4-75 167	941/794/676 49/43/39 61 5-118 -4-75
39/32/29 52 5-118 -4-75 59 230/208-60-1 23	42/37/33 54 5-118 -4-75 83 230/208-60-1	39/32/29 68 5-118 -4-75 119	44/40/38 54 5-1118 -4-75 167	49/43/39 61 5-118 -4-75
52 5-118 -4-75 59 230/208-60-1 23	54 5-118 -4-75 83 230/208-60-1	68 5-118 -4-75 119	54 5-118 -4-75 167	61 5-118 -4-75
5-118 -4-75 59 230/208-60-1 23	5-118 -4-75 83 230/208-60-1	5-118 -4-75 119	5-118 -4-75 167	5-118 -4-75
-4-75 59 230/208-60-1 23	-4-75 83 230/208-60-1	-4-75 119	-4-75 167	-4-75
59 230/208-60-1 23	230/208-60-1	119	167	
230/208-60-1 23	230/208-60-1			
23	·	230/208-60-1	220/200 / 0 1	
23	·			230/208-60-1
		23	23	27
	960	1420	1920	3380
3.6	4.3	6.5	8.6	14.6
3.5	4.1	6.3	8.6	14.0
15	20	20	35	45
4 x 14AWG	4 x 14AWG	4 x 14AWG	4 x 14AWG	4 x 14AWG
47.14.00	17.11.1110	477.147.00	- X 1-1/110	4 × 140 × 100
R410a	R410a	R410a	R410a	R410a
Rotary Inverter	Rotary Inverter	Rotary Inverter	Rotary Inverter	Rotary Inverter
Flare	Flare	Flare	Flare	Flare
1/4	1/4	1/4	3/8	3/8
3/8	3/8	1/2	5/8	3/4
25	25	25	25	25
33.5	45.9	56.5	75	111
10-82	10-82	10-98	10-164	10-164
33	49	69	98	98
22 1/2 x 8 1/2 x 22 1/2	22 1/2 x 8 1/2 x 22 1/2	33 1/8 x 9 3/4 x 33 1/8	33 1/8 x 9 3/4 x 33 1/8	33 1/8 x 11 3/4 x 33 1/8
				70.5
				90.4
				35 7/8 x 35 7/8 x 13 1/2
		22.0	22.0	22.0
	·· =		55.02400	
	37 x 25 x 16 1/2	39 x 17 3/4 x 28 3/4	43 x 36 1/4 x 18 1/8	43 x 36 1/4 x 18 1/8
FPC		07 X 17 - 74 X 20 - 74		192
FPC 37 x 25 x 16 1/2		108		215
FPC 37 x 25 x 16 1/2 75	75	108	100	
FPC 37 x 25 x 16 1/2		108 117 164	214.5	262.5
	22 1/2 x 81/2 x 22 1/2 32 38.5 24 1/2 x 24 1/2 x 10 13.2	22 1/2 x 8 1/2 x 22 1/2 22 1/2 x 8 1/2 x 22 1/2 32 39.7 38.5 46.3 24 1/2 x 24 1/2 x 10 24 1/2 x 24 1/2 x 10 13.2 13.2 FPCG0912 37 x 25 x 16 1/2 37 x 25 x 16 1/2	22 1/2 x 8 1/2 x 22 1/2 22 1/2 x 8 1/2 x 22 1/2 33 1/8 x 9 3/4 x 33 1/8 32 39.7 56 38.5 46.3 76 24 1/2 x 24 1/2 x 10 24 1/2 x 24 1/2 x 10 35 7/8 x 35 7/8 x 13 1/2 13.2 13.2 22.0 FPCG0912 37 x 25 x 16 1/2 37 x 25 x 16 1/2 39 x 17 3/4 x 28 3/4 75 75 108	22 1/2 x 8 1/2 x 22 1/2 22 1/2 x 8 1/2 x 22 1/2 33 1/8 x 9 3/4 x 33 1/8 33 1/8 x 9 3/4 x 33 1/8 32 39.7 56 59.5 38.5 46.3 76 79.5 24 1/2 x 24 1/2 x 10 24 1/2 x 24 1/2 x 10 35 7/8 x 35 7/8 x 13 1/2 35 7/8 x 35 7/8 x 13 1/2 13.2 13.2 22.0 22.0 FPCG0912 FPCG182436 37 x 25 x 16 1/2 37 x 25 x 16 1/2 39 x 17 3/4 x 28 3/4 43 x 36 1/4 x 18 1/8 75 75 108 155 85 82 117 166

Your operating costs will depend on your utility rates and use. The estimated operating cost is based on a electricity cost of \$.13 per kWh. For more information, visit www. ftc.gov/energy. *System meets ENERGY STAR* published minimums. **Models require grille. Sold separately. Due to continuing research in new energy-saving technology, specifications are subject to change without notice.











FLOATING AIR® PRO | THE INSIDER® CONCEALED DUCTED HEAT PUMPS

PERFORMANCE RATINGS			SINGLE ZONE - THE I	NSIDER® CONCEALED DU	ICTED - HEAT PUMPS	
System Model No.		FPHD093	FPHD123	FPHD183	FPHD243	FPHD363
Indoor Model		FPHFD09A3A	FPHFD12A3A	FPHFD18A3A	FPHFD24A3A	FPHSD36A3A
Outdoor Model		FPHFR09A3A	FPHFR12A3A	FPHFR18A3A	FPHFR24A3A	FPHFR36A3A
SPECIFICATIONS						
Capacity Cooling (Rated)	Btu	9000	12000	18000	24000	36000
Capacity Cooling (MinMax.)	Btu	4850-11600	5800-13100	4200-21000	8600-25200	12500-37300
Capacity Heating @47°F (Rated)	Btu	11000	12000	18000	28000	36000
Capacity Heating @17°F (Rated)	Btu	6000	6600	12000	19200	26000
Capacity Heating (MinMax.)	Btu	4340-12280	4400-14400	5600-24000	7600-28400	15000-39800
Capacity Heating (M1 Calc) @ 5°F						
Capacity Heating (MinMax.) @ -4°F						
Sensible Heat Ratio		76%	76%	76%	76%	76%
SEER/SEER2		22.0/20.5	23.0/20.5	22.0/20.5	19.0/18.5	19.5/18.0
EER		12.00	11.00	11.40	10.45	10.90
COP (@47°F)		3.2	3.2	3.3	3.61	3.01
HSPF/HSPF2		10.0/9.6	10.0/9.0	10.0/9.5	11.0/9.5	9.5/9.5
ENERGY STAR®		YES	_	_	_	_
Moisture Removal	Pts/h	2.0	3.0	5.0	1.9	7.61
Airflow (Low, Med, High)	CFM	309/259/208	324/285/235	529/441/371	706/588/500	883/735/617
Sound Rating - Indoor H/M/L	dB(A)	35/33/32	36/34/33	38/37/36	42/38/36	43/40/38
Sound Rating - Outdoor	dB(A)	52	54	68	54	61
Operating Range (Cooling)	°F	5-118	5-118	5-118	5-118	5-118
Operating Range (Heating)	°F	-4-75	-4-75	-4-75	-4-75	-4-75
Est. Yearly Operating Cost	\$	63	83	122	176	376
ELECTRICAL DATA	•					
Power Source		230/208-60-1	230/208-60-1	230/208-60-1	230/208-60-1	230/208-60-1
Minimum Ampacity	A	23.0	23.0	23.0	23.0	21.0
Cooling Watts	W	750	1091	1670	2200	3300
Cooling Amps		3.7	4.8	7.6	10.3	14.35
Heating Amps		3.2	4.8	7.3	8.7	15.2
Max. TD Fuse/Breaker	A	15	20	20	35	45
Power and Communication Cable	No. x AWG	4 x 14AWG	4 x 14AWG	4 x 14AWG	4 x 14AWG	4 x 14AWG
REFRIGERATION SYSTEM						
Refrigerant		R410a	R410a	R410a	R410a	R410a
Compressor Type		Rotary Inverter	Rotary Inverter	Rotary Inverter	Rotary Inverter	Rotary Inverter
Connections		Flare	Flare	Flare	Flare	Flare
Liquid Line O.D.	in	1/4	1/4	1/4	3/8	3/8
Suction Line 0.D.	in	3/8	3/8	1/2	5/8	3/4
Factory Precharge	ft	25	25	25	25	25
Refrigerant Charge	OZ	33.5	45.9	56.5	75.0	111
Min./Max. Line Length	ft	10-82	10-82	10-98	10-164	10-164
Max. Height Difference	ft	33	49	69	98	98
DIMENSIONS & WEIGHT	10	1 30		3,		,,,
Indoor Unit						
WXHXD	in.	35 7/8 x 7 1/2 x 17 5/8	35 7/8 x 7 1/2 x 17 5/8	46 1/2 x 7 1/2 x 17 5/8	35 3/8 x 10 5/8 x 28 3/8	51 1/8 x 13 3/4 x 31 1/
Net Weight	lbs.	39.7	39.7	49.6	66.1	112.4
Shipping Weight	lbs.	46.3	46.3	57.3	77.2	132.3
Outdoor Unit	103.	70.0	70.0	07.0	11.2	102.0
W X H X D	in.	37 x 25 x 16 1/2	37 x 25 x 16 1/2	39 x 17 3/4 x 28 3/4	43 x 36 1/4 x 18 1/8	43 x 36 1/4 x 18 1/8
Net Weight	lbs.	75	75	108	155	192
Shipping Weight	lbs.	85	82	117	166	215
	lbs.	107		108	214.5	262.5
Total Shipping Weight			108			
Total Shipping Weight	lbs.	123.5	121	158	245.5	305.4

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













MULTI ZONE | HEAT PUMPS

TOTAL INSTALLATION FLEXIBILITY

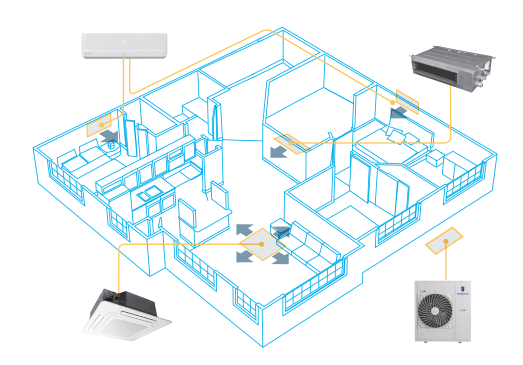
Wall-mounted, ceiling cassette and concealed ducted models in up to 5 zones

Zone cooling and heating provides unmatched customized comfort and energy savings.

Occupants have the ability to set the temperature of each zone to their preferred comfort level*, or turn off units in unoccupied rooms without affecting other zones.

That's the beauty and efficiency of a Friedrich Ductless Multi Zone System.

*Multi zone units cannot heat and cool simultaneously

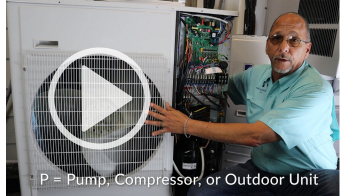


TROUBLESHOOTING MADE EASY

Built-in troubleshooting on Friedrich multi zone ductless simplifies in-the-field diagnostics.

Take critical system measurements without taking the meter out of your pouch. Diagnostics are faster, easier, and more accurate with the built-in troubleshooting tool on Friedrich multi zone outdoor units. Check discharge pressure, suction temperature, or the amperages of the compressor. Check the inside space temperature, coil temperature or fan settings of each of the indoor units.

Access twenty-three parameters in total for the outdoor unit, and eleven parameters for each indoor unit. And, as always, the Friedrich technical support team can assist you with any equipment-related issues.



watch video: bit.ly/FAC_FAPro_Parameters



MULTI ZONE CONFIGURATIONS

Select a combination of indoor units that does not exceed the maximum connected capacity



FPHMR18A3A 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.



FPHMR24A3A 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.



FPHMR36A3A 48,000 Btu

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.



FPHMR42A3A 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

	AHRI					High		Low	Low	Low
Friedrich Model	Reference Number	Indoor Type	System Capacity	EER/ EER2	SEER/ SEER2	Heat 47 °F	HSPF/ HSPF2	Heat 17°F	Heat 5°F	Heat -13°F
	205150429	Non-ducted Indoor Units	18000	12.5/12.5	22.0/21.0	18000	11.00/9.50	12200	18000	4143-14047
EDUMD10404	205150428	Ducted Indoor Units	18000	11.5/11.5	19.0/19.0	18000	9.60/9.40	12200	18000	4143-14047
FPHMR18A3A	205150430	Mixed Ducted and Non-ducted Indoor Units	18000	12.0./12.0	20.5/20.0	18000	10.30/9.45	12200	18000	4143-14047
	204101246	Non-ducted Indoor Units	24000	12.5/12.5	22.0/22.0	24000	11.00/9.05	15400	24000	2700/16800
EDUNADO / 101	204005731	Ducted Indoor Units	24000	12.1/2.1	21.0/21.0	24000	10.00/8.60	15400	24000	2700/16800
FPHMR24A3A	203999079	Mixed Ducted and Non-ducted Indoor Units	24000	12.3/12.3	21.5/21.5	24000	10.50/8.83	15400	24000	2700/16800
	204101247	Non-ducted Indoor Units	32000	12.5/12.5	21.0/21.0	36000	11.00/9.00	23200	36000	2100-25200
EDUMDO/AOA	203996910	Ducted Indoor Units	32000	12.0/12.0	19.5/19.5	36000	10.80/8.90	22600	36000	2100-25200
FPHMR36A3A	203999080	Mixed Ducted and Non-ducted Indoor Units	32000	12.25/12.25	20.25/20.25	36000	10.90/8.95	22600	36000	2100-25200
	205141512	Non-ducted Indoor Units	42000	10.5/10.5	20.0/20.0	42000	10.00/8.95	24000	36000	2200-25700
EDUNAD (0.4.0.1	205141511	Ducted Indoor Units	41000	10.0/10.0	18.0/18.0	42000	9.50/8.80	24000	36000	2200-25700
FPHMR42A3A	205141513	Mixed Ducted and Non-ducted Indoor Units	41500	10.25/10.25	19.0/19.0	42000	9.75/8.88	24000	36000	2200-25700

MULTI ZONE ALLOWABLE CONFIGURATIONS



2 ZONES ONLY

FPHMR18A3A				
ZONE 1	ZONE 2	TOTAL		
7	7	14		
7	9	16		
7	12	19		
9	9	18		
9	12	21		
12	12	24		

OUTDOOR UNITS

18000 BTU

24000 BTU Max. connected capacity

24000 BTU

36000 BTU Max. connected capacity

36000 BTU

48000 BTU Max. connected capacity

42000 BTU

54000 BTU Max. connected capacity

Select the outdoor unit that is applicable to the number of indoor spaces you want to condition. 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 OR 3 ZONES

FPHMR24A3A				
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	
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	
9	12	12	33	
12	12	12	36	

Floating Air® Multi Zone allowable combinations that exceed our 100% ratio.

INDOOR UNITS



MODEL	ы
FPHMW07A3B	7000
FPHFW09A3B	9000
FPHFW12A3B	12000
FPHFW18A3B	18000
FPHFW24A3B	24000



MODEL	BTU
FPHFC09A3B	9000
FPHFC12A3B	12000
FPHFC18A3B	18000
FPHFC24A3B	24000



MODEL	BTU
FPHFD09A3A	9000
FPHFD12A3A	12000
FPHFD18A3A	18000
FPHFD24A3A	24000



2, 3 OR 4 ZONES

	-			
FPHMR36	A3A		,	
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	12	24 12		40 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
9	9	24		42
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
18	18	7		43
18	18	9		45
18	18	12		48
7	7	7	7	28
7	7	7	9	30
7	7	7	12	33
7	7	7	18	39
7	7	9	24 9	45
7	7	12	12	32 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	18	43
7	9	9	24	49
7	9	12	12	40
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
12	12	12	18	51
١Z	12	12	12	48

MULTI ZONE ALLOWABLE CONFIGURATIONS

FPHMR42	N3N				
	ZONE 2	70NE 2	ZONE /	ZONE E	TOTAL
ZONE 1		ZONE 3	ZONE 4	ZONE 5	TOTAL
7	7	7			21
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			49
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		12		30
7	7	7	18		33 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		56
7	9	9	9		34
7	9	9	12		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 45
9	9	9	18 24		45 51
9	9	12	12		42
9	9	12	18		48
9	9	12	24		54
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

FPHMR42A3A							
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		
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		
9	9	9	12	12	51		
9	9	12	12	12	54		



3, 4 OR 5 ZONES



MULTI ZONE | WALL-MOUNTED HEAT PUMPS

The contractor's line with features that make installation and service faster and easier. Exceptional efficiency and dependable performance.









Built-in Wi-Fi for control anytime, anywhere

- · Easy to use *FriedrichGo™* app
- · Create customizable, 7-day schedules
- · Control with smartphone
- · Compatible with Amazon Alexa or Google Home



WIRELESS REMOTE WITH THE ABILITY TO CHANGE TO A COOL-ONLY REMOTE

- Precision Inverter® technology (variable speed compressor)
- Fast Pro® design for the fastest access for maintenance of any wallmounted ductless system
- Soft start compressor
- **■** BLDC motor
- · Auto Clean indoor coil
- · Cooling/Heating/Fan/Auto mode
- · Surge Cool/Heat
- · Natural air flow
- · Ultra quiet operation
- Sleep mode
- · Auto restart
- · Auto changeover
- 24-hour on/off timer
- ENERGY STAR® qualified model
- · Hidden display (only visible during operation)



FPHMR18A3A, FPHMR24A3A



FPHMR36A3A



FPHMR42A3A



- · Low ambient operation down to 14°F (Cooling mode)
- · Low ambient operation down to -13°F (Heating mode)
- · Low temperature compressor startup protection















MULTI ZONE | CEILING CASSETTE HEAT PUMPS

Compact cassette units install in a drop ceiling and mount flush to the ceiling for a clean look and efficient installation.







Built-in Wi-Fi for control anytime, anywhere

- Easy to use *FriedrichGo™* app
- Create customizable, 7-day schedules
- · Control with smartphone
- · Compatible with Amazon Alexa or Google Home



WIRELESS REMOTE WITH THE ABILITY TO CHANGE TO A COOL-ONLY REMOTE

Features for comfort and convenience

- 24-hour on/off timer
- Precision Inverter® technology (variable speed compressor)

- · Natural air flow
- · 4-way cooling
- Surge Cool/Heat
- · Cooling/Heating/Fan mode
- · Dry mode
- Sleep mode
- · Independent vane control
- · 3 fan speeds
- · Ultra-quiet turbo fan
- · Evaporator frost control
- · Auto restart
- · Auto changeover
- Diamonblue™ Advanced Corrosion Protection
- · Clean, modern look
- · Flexible installation
- ENERGY STAR® qualified models
- · Precise air distribution



- · Built-in low ambient standard, down to 14°F (Cooling mode)
- · Low ambient operation down to -13°F (Heating mode)
- · Low temperature compressor start-up protection

NOTE:

Cassette grilles are sold separately. See accessories page.



FPHMR18A3A, FPHMR24A3A



FPHMR36A3A



FPHMR42A3A













MULTI ZONE | THE INSIDER® CONCEALED DUCTED HEAT PUMPS

Indoor unit installs in the ceiling or furr down for unobtrusive installation. Conditioned or non-conditioned air can be added to ducting to allow fresh air into the conditioned space whenever required.

Features

- Precision Inverter® technology (variable speed compressor)
- Soft start compressor
- **BLDC** motor
- · Cooling/Heating/Fan mode
- · Dry mode
- · 3 fan speeds
- · Auto restart
- · Auto changeover
- · Diamonblue™ Advanced Corrosion Protection
- · Control lock function on controller
- · External Static Pressure Range (ESP)
 - 9K/12K/18K (0 .40) WC
 - 24K (0 .40) WC



WIRED WALL CONTROLLER



- Built-in low ambient standard, down to 14°F (Cooling mode)
- · Low ambient operation down to -13°F (Heating mode)
- · Low temperature compressor start-up protection











FPHMR36A3A



FPHMR42A3A













FLOATING AIR® PRO | MULTI ZONE | WALL-MOUNTED HEAT PUMPS

PERFORMANCE RATINGS	MULTI ZONE WALL-MOUNTED - HEAT PUMPS						
		7k	9k	12k	18k	24k	
Indoor Model		FPHMW07A3B	FPHFW09A3B	FPHFW12A3B	FPHFW18A3B	FPHFW24A3B	
SPECIFICATIONS							
Capacity Cooling (Rated)	Btu	7000	9000	12000	18000	24000	
Capacity Heating (Rated)	Btu	8500	9500	13000	19000	24200	
Moisture Removal	Pts/h	2.5	2.5	3.2	4.2	5.3	
Airflow	CFM	424/382/323/247	424/382/323/247	424/382/323/247	618/565/482/382	735/665/559/441	
Sound Rating (High/Med/Low)	dB-A	38/32/29	38/32/29	39/32/29	45/41/37	48/45/40	
ELECTRICAL DATA							
Power Source	V-Hz-Phase	230/208~60-1	230/208~60-1	230/208~60-1	230/208~60-1	230/208~60-1	
REFRIGERATION SYSTEM							
Connections		Flare	Flare	Flare	Flare	Flare	
Liquid Line O.D.	in.	1/4	1/4	1/4	1/4	3/8	
Suction Line O.D.	in.	3/8	3/8	3/8	1/2	5/8	
DIMENSIONS & WEIGHT							
WxHxD	in.		37 ³ /8"x 10 ³ /4"x 8 ¹ /8"		48"x 12 ⁵ /8"x 9 ¹ /4"	48"x 12 ⁵ /8"x 9 ¹ /4"	
Net Weight	lbs.	18.7	18.7	18.7	32	32	
Shipping Weight	lbs.	24.3	24.3	24.3	37.5	37.5	

PERFORMANCE RATINGS			MULTI ZON	E - OUTDOOR		
		18k	24k	36k	42K	
Outdoor Model		FPHMR18A3A	FPHMR24A3A	FPHMR36A3A	FPHMR42A3A	
SPECIFICATIONS						
Power Source		208~230/60/1	208~230/60/1	208~230/60/1	208~230/60/1	
Est. Yearly Operating Cost	\$	\$90	\$172	\$259	\$277	
Running Current Cooling Rated	А	6.5	8.7	11	17.5	
Running Current Heating Rated	А	7.3	8.7	13	17	
Power Input Cooling MinRated-Max.	W	1440 (510~2610)	1920 (420~2640)	2520 (700~5000)	4020 (700~5000)	
Power Input Heating MinRated-Max.	W	1530 (450~3510)	1920 (420~4020)	3060 (600~6000)	3870 (600~6000)	
Power and Communication Cable	No. x AWG	4 x 14AWG	4 x 14AWG	4 x 14AWG	4 x 14AWG	
Dimensions W x H x D	in.	33 ⁷ /8 x 26 ³ /8 x 12 ¹ /4	37 ³ /8 x 33 x 13 ³ /8	37 ³ /8 x 41 ³ /8 x 13 ³ /8	37 ³ /8 x 41 ³ /8 x 13 ³	
Net Weight	lbs.	108	159	186	196	
Shipping Weight	lbs.	119	170	216	225	
REFRIGERATION SYSTEM						
Refrigerant		R410A	R410A	R410A	R410A	
Factory Precharge	oz.	63	81	106	120	
Factory Precharge	ft.	50	75	100	125	
Liquid Line O.D.	in.	1/4	1/4	1/4	1/4	
Suction Line 0.D.	in.	3/8	3/8	3/8	3/8	
Min./Max. Line Length (Each)	ft.	25/82	25/66	25/66	25/66	
LINE LENGTH (TOTAL)	ft.	164	197	197	262	
Max. Height Difference	ft.	49	49	49	49	
Sound Pressure Level Cooling	dB	55	59	59	59	
Sound Pressure Level Heating	А	55	59	59	59	
Operating Range Cooling	°F DB	14~115	14~115	14~115	14~115	
Operating Range Heating	°F WB	-13~75	-13~75	-13~75	4-75	
Minimum Ampacity	А	21A	25A	32A	35A	
Max. TD Fuse/Breaker	Α	30A	30A	50A	50A	

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







FLOATING AIR® PRO | MULTI ZONE | CASSETTE HEAT PUMPS

PERFORMANCE RATINGS		MULTI ZONE - CASSETTE - HEAT PUMPS					
		9k	12k	18k	24k		
Indoor Model		FPHFC09A3B	FPHFC12A3B	FPHFC18A3B	FPHFC24A3B		
SPECIFICATIONS							
Capacity Cooling (Rated)	Btu	9000	12000	18000	24000		
Capacity Heating (Rated)	Btu	10200	13500	20400	27000		
Moisture Removal	Pts/h	1.9	2.5	3.2	5.0		
Airflow (High)	CFM	306	471	559	1100		
Sound Rating (MinMax.)	dB-A	40/28	40/28	40/28	40/28		
ELECTRICAL DATA							
Power Source	V-Hz-Phase	230/208-60-1	230/208-60-1	230/208-60-1	230/208-60-1		
Power and Communication Cable	No. x AWG	4 x 14AWG	4 x 14AWG	4 x 14AWG	4 x 14AWG		
REFRIGERATION SYSTEM							
Connections		Flare	Flare	Flare	Flare		
Liquid Line O.D.	in	1/4	1/4	1/4	3/8		
Suction Line O.D.	in	3/8	3/8	1/2	5/8		
DIMENSIONS & WEIGHT							
WxHxD	in	22 ¹ /2 x 8 ¹ /2 x 22		33 x 9	3/4 x 33		
Net Weight	lbs	31.9	34	61.8	59.5		
Shipping Weight	lbs	38.5	40.7	81.6	79.5		
Package Dimensions W x H x D	in	28 ³ /4 x 11 ¹ /2 x 26		39 ¹ /4 x 37 x 14	39 ¹ /4 x 37 x 14 ¹ /2		

PERFORMANCE RATINGS		MULTI ZONE - OUTDOOR				
	18k	24k	36k	42K		
Outdoor Model		FPHMR18A3A	FPHMR24A3A	FPHMR36A3A	FPHMR42A3A	
SPECIFICATIONS						
Power Source		208~230/60/1	208~230/60/1	208~230/60/1	208~230/60/1	
Est. Yearly Operating Cost	\$	\$90	\$172	\$259	\$277	
Running Current Cooling Rated	А	6.5	8.7	11	17.5	
Running Current Heating Rated	А	7.3	8.7	13	17	
Power Input Cooling (MinRated-Max.)	W	1440 (510~2610)	1920 (420~2640)	2520 (700~5000)	4020 (700~5000)	
Power Input Heating (MinRated-Max.)	W	1530 (450~3510)	1920 (420~4020)	3060 (600~6000)	3870 (600~6000)	
Power And Communication Cable	No. x AWG	4 x 14AWG	4 x 14AWG	4 x 14AWG	4 x 14AWG	
Dimensions W x H x D	in	33 ⁷ /8 x 26 ³ /8 x 12 ¹ /4	37 ³ /8 x 33 x 13 ³ /8	37 ³ /8 x 41 ³ /8 x 13 ³ /8	37 ³ /8 x 41 ³ /8 x 13 ³ /8	
Net Weight	lbs	108	159	186	196	
Shipping Weight	lbs	119	170	216	225	
REFRIGERATION SYSTEM						
Refrigerant		R410A	R410A	R410A	R410A	
Factory Precharge	OZ	63	81	106	120	
Factory Precharge	ft	50	75	100	125	
Liquid Line O.D.	in	1/4	1/4	1/4	1/4	
Suction Line O.D.	in	3/8	3/8	3/8	3/8	
MinMax. Line Length (Each)	ft	25/82	25/66	25/66	25/66	
Line Length (Total)	ft	164	197	197	262	
Max. Height Difference	ft	49	49	49	49	
Sound Pressure Level Cooling	dB	55	59	59	59	
Sound Pressure Level Heating	А	55	59	59	59	
Operating Range Cooling	°F DB	14~115	14~115	14~115	14~115	
Operating Range Heating	°F WB	-13~75	-13~75	-13~75	4-75	
Minimum Ampacity	А	21A	25A	32A	35A	
Max. TD Fuse/Breaker	А	30A	30A	50A	50A	

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









FLOATING AIR® PRO | MULTI ZONE | THE INSIDER® CONCEALED DUCTED HEAT PUMPS

PERFORMANCE RATINGS		MUI	LTI ZONE - THE INSIDER® CO	NCEALED DUCTED - HEAT PUM	IPS
		9k	12k	18k	24k
Indoor Model		FPHFD09A3A	FPHFD12A3A	FPHFD18A3A	FPHFD24A3A
SPECIFICATIONS					
Capacity Cooling (Rated)	Btu	9000	12000	18000	24000
Capacity Heating (Rated)	Btu	9000	12000	18000	24000
Moisture Removal	Pts/h	2.0	3.0	5.0	5.1
Airflow	CFM	235/285/309	235/285/338	370/440/529	501/574/647
Sound Rating (MinMax.)	dB-A	29/27/26	36/33/30	38/35/33	38/36/34
ELECTRICAL DATA					
Power Source	V-Hz-Phase	230/208-60-1	230/208-60-1	230/208-60-1	230/208-60-1
Power and Communication Cable	No. x AWG	4 x 14AWG	4 x 14AWG	4 x 14AWG	4 x 14AWG
REFRIGERATION SYSTEM					
Connections		Flare	Flare	Flare	Flare
Liquid Line O.D.	in	1/4	1/4	1/4	3/8
Suction Line O.D.	in	3/8	3/8	1/2	5/8
DIMENSIONS & WEIGHT					
WxHxD	in	35 7/8 x 7 1	/2 x 17 5/8	48 7/16 x 7 1/2 x 17 5/8	39 x 10 5/8 x 30
Net Weight	lbs	39.7	39.7	49.6	70.5
Shipping Weight	lbs	46.3	47.4	56.2	81.6

PERFORMANCE RATINGS		MULTI ZONE - OUTDOOR				
		18k	24k	36k	42K	
Outdoor Model		FPHMR18A3A	FPHMR24A3A	FPHMR36A3A	FPHMR42A3A	
SPECIFICATIONS						
Power Source		208~230/60/1	208~230/60/1	208~230/60/1	208~230/60/1	
Est. Yearly Operating Cost	\$	\$90	\$172	\$259	\$277	
Running Current Cooling Rated	А	6.5	8.7	11	17.5	
Running Current Heating Rated	А	7.3	8.7	13	17	
Power Input Cooling (MinRated-Max.)	W	1440 (510~2610)	1920 (420~2640)	2520 (700~5000)	4020 (700~5000)	
Power Input Heating (Min.–Rated–Max.)	W	1530 (450~3510)	1920 (420~4020)	3060 (600~6000)	3870 (600~6000)	
Power and Communication Cable	No. x AWG	4 x 14AWG	4 x 14AWG	4 x 14AWG	4 x 14AWG	
Dimensions W x H x D	in	33 ⁷ /8 x 26 ³ /8 x 12 ¹ /4	37 ³ /8 x 33 x 13 ³ /8	37 ³ /8 x 41 ³ /8 x 13 ³ /8	37 ³ /8 x 41 ³ /8 x 13 ³ /8	
Net Weight	lbs	108	159	186	196	
Shipping Weight	lbs	119	170	216	225	
REFRIGERATION SYSTEM						
Refrigerant		R410A	R410A	R410A	R410A	
Factory Precharge	OZ	63	81	106	120	
Factory Precharge	ft	50	75	100	125	
Liquid Line O.D.	in	1/4	1/4	1/4	1/4	
Suction Line 0.D.	in	3/8	3/8	3/8	3/8	
MinMax. Line Length (Each)	ft	25/82	25/66	25/66	25/66	
Line Length (Total)	ft	164	197	197	262	
Max. Height Difference	ft	49	49	49	49	
Sound Pressure Level Cooling	dB	55	59	59	59	
Sound Pressure Level Heating	А	55	59	59	59	
Operating Range Cooling	°F DB	14~115	14~115	14~115	14~115	
Operating Range Heating	°F WB	-13~75	-13~75	-13~75	4-75	
Minimum Ampacity	Α	21A	25A	32A	35A	
Max. TD Fuse/Breaker	А	30A	30A	50A	50A	

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









Excellent efficiency and outstanding quality make Floating Air® Select a truly exceptional value line



115 VOLT MODELS FSHSW09A1A, FSHSW12A1A

230/208 VOLT MODELS



FSHSW18A3A, FSHSW24A3A



WIRELESS REMOTE CONTROL



FSHSW36A3A





Features

- Inverter technology is more energy efficient and can self-adjust capacity to match cooling needs
- Multiple operating modes including: auto, cool, dry, fan only and heat
- TURBO mode operates the unit at maximum performance to quickly bring the room to set temperature
- 4 fan speeds heating or cooling: high, medium, low, "quiet", plus auto-fan
- · Continuous 'Air Sweep' up & down
- · LCD remote
- 24-hour timer and sleep timer
- Soft start compressor
- BLDC motor
- Indoor unit will briefly display set or room temperature
- Auto-restart after power interruptions
- Auto-shut flaps close when unit is off for a sleek appearance
- · Washable air filters
- 115V/230V models will provide cooling in outdoor temperatures down to 0°F













FLOATING AIR® SELECT | SINGLE ZONE | WALL-MOUNTED HEAT PUMPS

PERFORMANCE RATINGS		115 VOL	115 VOLT MODELS		230/208 VOLT MODELS		
System Model No.		FSHW091	FSHW121	FSHW183	FSHW243	FSHW363	
Indoor Model		FSHSW09A1A	FSHSW12A1A	FSHSW18A3A	FSHSW24A3A	FSHSW36A3A	
Outdoor Model		FSHSR09A1A	FSHSR12A1A	FSHSR18A3A	FSHSR24A3A	FSHSR36A3A	
SPECIFICATIONS							
Capacity Cooling (Rated)	Btu	9000	12000	18000	24000	36000	
Capacity Cooling (MinMax.)	Btu	3100-9600	3100-12500	3412-20472	8600-24000	7404-35997	
Capacity Heating (Rated) @ 47°F	Btu	9500	13000	19800	24000	34600	
Capacity Heating (Rated) @ 17°F	Btu	6800	7100	12800	14600	20200	
Capacity Heating (MinMax.)	Btu	3100-12000	3412-15013	3412-21837	8600-26000	14979-35997	
Sensible Heat Ratio		0.79	0.73	0.77	0.77	0.75	
HSPF		9.0	9.0	9.0	10.0	9.0	
HSPF2		8.3	8.0	7.5	8.5	7.5	
SEER		18.0	18.0	18.0	18.0	18.0	
SEER2		17.0	17.5	17.0	18.0	18.0	
EER		9.55	10.05	9.89	10.95	8.2	
Moisture Removal	Pts/h	1.69	2.96	3.8	4.23	7.4	
Airflow (High/Med/Low/Quiet)	CFM	318/288/241/171	400/318/241/194	500/441/383/294	588/441/306/206	883/765/647/559	
Sound Rating - Indoor (High/Med/Low/Quiet)	dB-A	43/38/34/28	43/39/35/29	47/44/41/35	49/46/42/36	54/49/44/37	
Sound Rating - Outdoor	dB-A	52	53	57	58	65	
Operating Range (Heating)	°F	-4-75	-4-75	-13-75	-13-75	-4-75	
Operating Range (Cooling)	°F	0-115	0-115	0-115	0-115	0-115	
Est. Yearly Operating Cost	U.S. \$	\$67	\$113	\$146	\$198	\$368	
ELECTRICAL DATA	υ.υ. ψ	ψ07	ψΠ3	ψ140	\$170	\$500	
Power Source	V-Hz-Phase	115-60-1	115-60-1	230/208-60-1	230/208-60-1	230/208-60-1	
Min. Ampacity	Α	17	20	16	16	24	
Cooling Watts	W	900	1194	1820	2010	4100	
Cooling Amps	Α	10.87	13.0	8.1	17.0	10.87	
Heating Watts	W	870	1250	2090	2130	3800	
Heating Amps	Α	10.36	13.5	8.5	9.45	16.5	
Max. TD Fuse/ Breaker	Α	25	30	25	25	40	
REFRIGERATION SYSTEM	*	23	30	23	23	40	
Refrigerant Refrigerant		R410A	R410A	R410A	R410A	R410A	
Compressor Type		Rotary Inverter	Rotary Inverter	Rotary Inverter	Rotary Inverter	Rotary Inverter	
Connections		Flare	Flare	Flare	Flare	Flare	
Liquid Line O.D.	in	1/4"	1/4"	1/4"	1/4"	1/4"	
Siuction Line 0.D.		3/8"	3/8"	1/2"	5/8"	5/8"	
Refrigerant Charge	oz.	24.7	31.8	45.68	56.4	91.71	
Factory Precharge	ft ft	25	25	25	25	25	
MinMax. Line Length	ft	7/66	7/98	10/100	10/100	15/98	
Max. Height Difference	ft	32.8	49.2	65.0	65.6	32.8	
DIMENSIONS & WEIGHT	I.	32.0	47.2	03.0	00.0	52.0	
Indoor Unit							
W x H x D	in	31 ¹ /8 x 10 ⁷ /8 x 8	31 ¹ /8 x 11 ³ /8 x 8	38 x 11 ⁷ /8 x 9	42 ¹ /2 x 12 ⁷ /8 x 10	53 ¹ /8 x 12 ⁷ /8 x 10	
Net Weight	lbs	20.9	23.2	30.9	37.5	42.0	
Shipping Weight	lbs	25.4	27.6	37.5	45.2	51.8	
OUTDOOR UNIT	(D5	20.4	27.0	37.3	45.2	31.0	
	in .	221/221	¹ /4 x 12 ⁵ /8	27 5 / 2	27 ⁵ /8 x 15 ⁵ /8	38 ⁵ /8 x 31 ¹ /8 x 16 ⁷ /8	
W x H x D	in						
Net Weight	lbs	62.8	67.3	97.0	103.6	161	
Shipping Weight	lbs	68.4	72.8	106.9	113.5	171.9	
Total Net Weight	lbs	83.7	90.5	127.9	141.1	203	
Total Shipping Weight	lbs	93.8	100.4	144.4	158.7	223.7	

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









ACCESSORIES

REFRIGERATION LINE SETS (REQUIRED) OUTSIDE DIMENSIONS

FLOATING AIR® PRO W	ALL-MOUNTED			
System Model	Liquid	Suction	Lineset Kit	Lineset Kit
FPHW091A	1/4	3/8	T32150 - 15'	T32350 - 35'
FPHW121A	1/4	3/8	T32150 - 15'	T32350 - 35'
FPHW093A	1/4	3/8	T32150 - 15'	T32350 - 35'
PFHW123A	1/4	3/8	T32150 - 15'	T32350 - 35'
FPHW183A	1/4	1/2	T42150 - 15'	T42250 - 25'
FPHW243A	3/8	5/8	T53250 - 25'	T53350 - 35'
FPHW363B	3/8	5/8	T53250 - 25'	T53350 - 35'
FLOATING AIR® PRO M	ULTI ZONE OUTD	OOR		
FPHMR18A3A	1/4	3/8	T32150 - 15'	T32350 - 35'
FPHMR24A3A	1/4	3/8	T32150 - 15'	T32350 - 35'
FPHMR36A3A	1/4	3/8	T32150 - 15'	T32350 - 35'
FPHMR42A3A	1/4	3/8	T32150 - 15'	T32350 - 35'
LOATING AIR® PREMI	ER WALL-MOUNT	ED		
FRHW093A	1/4	3/8	T32150 - 15'	T32350 - 35'
FRHW123A	1/4	3/8	T32150 - 15'	T32350 - 35'
LOATING AIR® SELECT	WALL-MOUNTED			
FSHW091B	1/4	3/8	T32150 - 15'	T32350 - 35'
FSHW121B	1/4	3/8	T32150 - 15'	T32350 - 35'
FSHW183B	1/4	1/2	T42150 - 15'	T42350 - 35'
FSHW243B	1/4	5/8	T52250 - 25'	T52350 - 35'
FSHW363B	1/4	5/8	T52250 - 25'	T52350 - 35'
LOATING AIR® PRO CA	ASSETTE SINGLE	ZONE		
FPHC093A	1/4	3/8	T32150 - 15'	T32350 - 35'
FPHC123A	1/4	3/8	T32150 - 15'	T32350 - 35'
FPHC183A	1/4	1/2	T42150 - 15'	T42250 - 25'
FPHC243A	3/8	5/8	T53250 - 25'	T53350 - 35'
FPHC363A	3/8	3/4	T635	500 - 50'
LOATING AIR® PRO TI	HE INSIDER® SINC	SLE ZONE CO	NCEALED DUCTED	
FPHD093	1/4	3/8	T32150 - 15'	T32350 - 35'
FPHD123	1/4	3/8	T32150 - 15'	T32350 - 35'
FPHD183	1/4	1/2	T42150 - 15'	T42250 - 25'
FPHD243	3/8	5/8	T53250 - 25'	T53350 - 35'
FPHD363	3/8	3/4	T635	500 - 50'

REFRIGERATION LINE SETS MIN./MAX. LENGTHS

FLOATING AIR® PRO WALL-MOUNTED			
System Model	Min. (ft.)	Max. Each/Tot (ft.)	
FPHW091A	10	50	
FPHW121A	10	50	
FPHW093A	10	50	
PFHW123A	10	50	
FPHW183A	10	66	
FPHW243A	10	66	
FPHW363B	10	66	
FLOATING AIR® PRO CE	ILING CASSETTE		
FPHC093A	25	82	
FPHC123A	25	82	
FPHC183A	25	82	
FPHC243A	25	164	
FPHC363A	25	164	
FLOATING AIR® PRO TH	IE INSIDER® CONCE	ALED DUCTED	
FPHD093	25	82	
FPHD123	25	82	
FPHD183	25	82	
FPHD243	25	164	
FPHD363	25	164	
FLOATING AIR® PRO OU	JTD00R		
FPHMR18A3A	25	82/164	
FPHMR24A3A	25	66/197	
FPHMR36A3A	25	66/246	
FPHMR42A3A	25	66/246	
FLOATING AIR® PREMIE	R		
FRHW093A	10	66	
FRHW123A	10	66	
FLOATING AIR® SELECT	•		
FSHW091B	10	66	
FSHW121B	10	66	
FSHW183B	10	82	
FSHW243B	10	82	
FSHW363B	15	98	

TORQUE WRENCH SETTINGS

Outside Diameter		Torque	
mm	inch	ft-lbs.	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

ACCESSORIES

CEILING CASSETTE GRILLES

(REQUIRED)

Decorative Grille		
FPCG0912	FPCG182436	
Fits FPHFC09A3B FPHFC12A3B	Fits FPHFC18A3B FPHFC24A3B FPHFC36A3B	



WALL CONTROLLERS

(OPTIONAL)







FPWC1 FSWC1 DSSXEMWRT3

FPWC1- Optional wired wall controller for Floating Air Premier single zone, and Floating Air® Pro, single and multi zone models. Does not work with FPHSW36A3C at this time. Please check with your Friedrich representative for options.

FSWC1- Optional wired wall controller for Floating Air® Select single zone models.

DSSXEMWRT3- ✓ Optional wireless energy management thermostat with occupancy sensor. For Floating Air® Pro, single and multi zone models.

WIRELESS REMOTE ACCESSORY FOR FLOATING AIR® SELECT MODELS (OPTIONAL)

DFACC- LCD remote for cooling only operation of all Floating Air® Select heat pumps.



DFACC

Fresh4ire IAQ READY

Friedrich FreshAire® IAQ

Proven solutions that improve the health and quality of indoor air, and ease customer concerns about the air they breathe. Easy-to-install FreshAire® IAQ accessories improve the health and quality of indoor air.

AIR PURIFICATION

FreshAire® Purifier APWM1

FreshAire® Purifier by iWave® features needlepoint bi-polar ionization to address any mold, bacteria, virus, allergens, and VOC's that may be in your air stream to ensure delivery of healthy, clean, purified air. Optional accessory for all Friedrich wall-mounted ductless models.



ULTRAVIOLET LED

Friedrich UV UVL1

Germicidal UV light kits have been tested and certified for use on Friedrich products. The UV kit can be installed on the indoor coil and is designed to disinfect surfaces and the air as it cir culates through the ventilation system. UV light can kill airborne bacteria, viruses, mold, reduce maintenance costs and extend the life of an HVAC system. Optional accessory for all Friedrich wall-mounted ductless models.





These products meet a stringent set of our company's internally defined sustainability standards

Floating Air® Premier models FRHW093A, FRHW123A. Floating Air® Pro models FPHW091A, FPHW121A, FPHW093A, FPHW123A, FPHW183A, FPHW183A, FPHW183A, FPHW243A, FPHC123A, FPHC183A, FPHC183A, FPHMR183A, FPHMR183A, FPHMR243A, FPHMR363A.

