



KEY FEATURES

• 2-in-1 Ductless Cool Only or Heat & Cool (with Heat Pump) Models.

• Single-Zone & Multi-Zone Capability – heat and cool up to five rooms.

• Low Ambient Temperature Operation – heat your home with peace of mind.

• 25-Ft. Line Sets available on select models.

• Effortless™ Remote Control combines complete control with total comfort.

• Whisper-quiet operation – Inverter Technology allows the unit to maintain room temperatures while operating at a lower, quieter speed.

• Effortless™ Clean Filter eliminates 95% of particles such as dust, allergens, and bacteria that normally gather over time in central air ducts.

• Turbo Mode for that quick cool-down when you first turn it on.

• Sleep Mode gradually increases room temperature after being activated, saving energy.

• Dry Mode reduces humidity in your room without cooling.

ENERGY AND COST SAVINGS

• A split system helps avoid the energy losses that normally come with ductwork. This loss can amount to up to 40% due to leaks, tears, long piping, etc.

• By controlling the temperature only one room at a time, much less energy is consumed versus a central air conditioning system.



WHERE TO USE

Ductless mini-split systems are especially useful where ductwork is impractical, impossible or simply too expensive.

- Older homes without ducts or where ducts cannot be added.
- Additions to residential homes such as bedrooms, sunrooms.
- Smaller vacation homes or cabins.
- Anywhere additional heating or cooling is needed.

FRIGIDAIRE® PERFORMANCE AND RELIABILITY

Frigidaire[®] ductless mini-split systems are built to the quality, reliability, and performance you have come to expect from Frigidaire[®] products. They are a low-maintenance solution for efficient home comfort.

HOW TO INSTALL A SPLIT SYSTEM

Installation is quick and easy – but must be installed by a qualified licensed HVAC technician in accordance with all applicable codes. All electrical connections should be performed by a licensed electrician.

FRIGIDAIRE

HEAT OR COOL ANY ROOM

The Energy-Efficient Way.

Ductless Mini-Split Air Conditioner/Heat Pump

FRIGIDAIRE

F15DMSBROCH 01/15 ©2015 Electrolux Home Products, Inc.

Mini-split systems allow you to heat and/or cool without ductwork or windows. An efficient solution when only certain rooms need heating and cooling.

QUIET, CLEAN COMFORT INSIDE, ENERGY EFFICIENT OUTSIDE

Frigidaire® ductless mini-split air conditioning systems can be easily installed anywhere ductwork is impractical, impossible or simply too expensive. Mini-split systems do not require windows or large openings in exterior walls to operate; the indoor unit sits high on a wall and the condenser is on the outside, so no window space is blocked and sound emission is very low. Without large vents and openings, mini-split systems are much more energy efficient than either central air conditioning systems or window air conditioning units.



No Ductwork

from outdoor

condenser unit to individual

room air handler

Two small lines carry refrigerant

Required!

DUCTLESS MINI-SPLIT SYSTEMS CONSIST OF 4 MAIN COMPONENTS:

- 1. Indoor Evaporator
- 2. Outdoor Condenser
- 3. Connecting Tubing for Refrigerant
- 4. Wireless Remote Control

Purchase These Products Through RoomAire.com or Call 1(800) 891-4729

DUCTLESS MINI-SPLIT AIR CONDITIONER / HEAT PUMP SPECIFICATIONS

													MU	
	SINGLE-ZONE COOL ONLY		SINGLE-ZONE COOL ONLY W/INVERTER				SINGLE-ZONE COOL/HEAT PUMP WITH INVERTER					MULTI-ZONE COOL/HEAT PUMP WITH INVERTER		
FRIGIDAIRE® MODEL														
Indoor Unit Part #	FRS093LW1	FRS123LW1	FFMS091WQ11	FFMS121WQ11	FFMS181WQ2	FFMS221WQ2	FFHP092WQ2	FFHP122WQ2	FFHP182WQ2	FFHP222WQ2	FFHP302WQ2	FFHP362WQ2	9K ³ , 12K ³ , 18K ³	9K ³ , 12K ³ , 18K ³
Outdoor Unit Part #	FRS093LC1	FRS123LC1	FFMS091CQ11	FFMS121CQ11	FFMS181CQ2	FFMS221CQ2	FFHP092CQ2	FFHP122CQ2	FFHP182CQ2	FFHP222CQ2	FFHP302CQ2	FFHP362CQ2	FFHP242ZQ2	FFHP362ZQ2
PERFORMANCE														
BTU (Cool)	9,000	12,000	9,000	12,000	18,000	21,400	9,000	12,000	18,000	21,400	28,000	33,600	26,000	34,400
BTU (Heat Pump)							9,800	13,000	19,800	23,000	28,400	34,600	29,000	42,500
Approx. Cooling Area Sq. Ft.	425	640	400	550	1,000	1,300	400	550	1,000	1,300	1,850	2,225	1,700	2,225
SEER	13	13	21	20	18	18	22	20	18	18	16	16	18	19
EER	12	12	13	13	12.2	12.2	14.2	12	12	12	10.3	9.2	9.5	11
HSPF							9.2	9.2	10	10	8.2	8.2	9	9
ENERGY STAR® Qualified			•	•	•	•	•	•	•	•				
ELECTRICAL														
Volts/Hertz	115V²/60Hz	115V²/60Hz	115V/60Hz	115V/60Hz	230V/208V/ 60Hz	230V/208V/ 60Hz	230V/208V/ 60Hz	230V/208V/ 60Hz	230V/208V/ 60Hz	230V/208V/ 60Hz	230V/208V/ 60Hz	230V/208V/ 60Hz	230V/208V/ 60Hz	230V/208V/ 60Hz
Minimum Circuit Ampacity (A)	13.6A	17.2A	15A	15A	13A	16A	10A	10A	13A	16A	20A	24A	21A	21A
Max. Fuse or Circuit Breaker (A)	15A	20A	20A	25A	20A	25A	15A	15A	20A	25A	30A	40A	35A	35A
FEATURES														
Controls	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic
Fan Speeds (Cool/Fan/Heat)	4/3/-	4/3/-	4/3/-	4/3/-	4/3/-	4/3/-	4/3/4	4/3/4	4/3/4	4/3/4	3/3/3	3/3/3		
dB (Indoor) (High/Med/Low)	42/36/29	47/43/40	41/37/31	41/37/31	44/40/35	45/41/37	38/35/32	39/36/33	44/40/35	45/41/37	57/54/48	59/56/53		
Turbo Fan	•	•	•	•	•	•	•	•	•	•			•	•
Sleep Mode	•	•	•	•	•	•	•	•	•	•	•	•	٠	٠
Dry Mode	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Low Ambient Operation			•	•	•	•	•	•	٠	•	•	· ·	٠	•
Line Set	16 ft.	16 ft.	25 ft.	25 ft.	25 ft.	25 ft.	25 ft.	25 ft.	25 ft.	25 ft.	25 ft.	25 ft.		

POSSIBLE MULTI-ZONE COMBINATIONS ³										
FFHP242ZQ2 Out	door Combinations		FFHP362ZQ2 Outdoor Combinations							
Two Units	Three Units		Two Units	Three Units	Four Units	Five Units				
9 + 9	9+9+9		9 + 9	9 + 9 + 9	9 + 9 + 9 + 9	9+9+9+9+9				
9 + 12	9 + 9 + 12		9 + 12	9 + 9 + 12	9 + 9 + 9 + 12	- 1				
9 + 18	9 + 12 + 12		9 + 18	9 + 9 + 18	9 + 9 + 9 + 18					
12 + 12	-		12 + 12	9 + 12 + 12	9 + 9 + 12 + 12	1271				
12 + 18	-		12 + 18	9 + 12 + 18	9 + 12 + 12 + 12					
			18 + 18	9 + 18 + 18	-					
				12 + 12 + 12	-	-				
				$12 \pm 12 \pm 18$						

Select models include a 25 ft. insulated line set. Five-year parts only limited warranty. All units are tested to accepted Unitary Air Conditioner test standards. This appliance must be installed by a qualified licensed HVAC technician in accordance with all applicable codes. All electrical connections should be performed by a licensed electrician. Each line set is equipped with flare nuts on both ends. Each system requires one line set for each indoor unit installed. Frigidaire® reserves the right to change design, specifications, technical and performance data without notice.

lavailable Q3 2015. ²Indoor unit runs on DC35V. ³Single-Zone Indoor Units (FFHP092WQ2, FFHP122WQ2, FFHP182WQ2) are compatible with Multi-Zone Outdoor Condensing Units FFHP242ZQ2 & FFHP362ZQ2



FRIGIDAIRE