

Ductless Mini-Split Systems

Air Conditioners and Heat Pumps



FRASER-JOHNSTON
Heating • Air Conditioning

Fit more comfort into more places

Space-saving, energy-saving Fraser-Johnston® Ductless Mini-Split Air Conditioners and Heat Pumps are the perfect solution for homes without ductwork—and for room additions or remodels. You can eliminate the cost and hassle of installing ducts. And you can dial in the exact degree of temperature control you need where you need it—the perfect way to minimize electricity costs.



Superb energy savings

Most Fraser-Johnston® mini-split systems are ENERGY STAR® certified, with products operating up to 27 SEER cooling efficiency and up to 10 HSPF heating efficiency—providing nearly 30% more energy savings than typical ducted central air conditioning systems!



Easy on the ears

The Fraser-Johnston® mini-split indoor unit operates quieter than a whisper inside—and the outdoor unit is nearly as quiet to operate unnoticed in your neighborhood.



Keep cozy in winter with "cold blow" prevention

Unlike conventional heat pumps, Fraser-Johnston® mini-split heat pumps use a cold blow prevention feature that slightly delays the indoor fan at the start of a cycle to make sure the air comes out warm to keep you cozy.



Fits common electric wiring:

Units are available for common household current (115 V) or standard appliance current (208-230 V) to minimize wiring and installation costs.



Right temperature for every room

With Fraser-Johnston® mini-split systems, you can set the temperature and humidity levels for each unit in each room, saving more energy and making you more comfortable than conventional central air systems.



Easy on the eyes

Thanks to a slim profile without bulky ductwork, Fraser-Johnston® mini-split indoor units look great and fit perfectly in less space.

How it works for any space

Fraser-Johnston® mini-split systems fit more spaces around your place. That's because they use a smaller outdoor unit—and slim wall-mounted indoor units—to fit the needs of a variety of situations and areas, whether used for dining, entertaining, working or sleeping.

Living room or family areas

The high capacity and silence of our wall-mounted cooling only or heat pump units are a perfect fit where more comfort is needed in these frequently used spaces.

Bedrooms and other areas

Adding comfort is easy for second bedrooms or hot or cold areas thanks to the flexibility of Fraser-Johnston® mini-split units.

For a single room, you can choose a single-zone mini-split to provide individualized comfort.



For up to five rooms, you can go with our multi-zone models and dial in distinct comfort levels in each room. Plus, you can combine multiple systems together to provide more comfort for larger spaces.



Dining room and kitchen

Now the spaces where you cook and eat can feel fresh and clean with advanced air filters that are the perfect ingredient for improving indoor air quality.

Room addition

A single-zone unit is ideal for sunrooms or other additions where an unsightly window unit or ductwork system doesn't work.



Comfort wherever you go

Each Fraser-Johnston® mini-split indoor unit includes a wireless remote control that has a built in temperature sensor. When the unique "I FEEL" function is activated, the system will satisfy the cooling or heating set point temperature required by that particular indoor unit wherever it is located.

Fraser-Johnston® Ductless Mini-Split System Specifications

DHPS 21 To 27 SEER HP Models

Outdoor Model Number	Indoor Model Number	Cooling			High Heating 47 F		Low Heating 17 F
		Capacity (BTUH)	EER	SEER	Capacity (BTUH)	HSPF	Capacity (BTUH)
DHPS09CSM42Q1	DHPS09NWM42Q1	9,000	14.5	27	9,800	9.0	5,800
DHPS12CSM42Q1	DHPS12NWM42Q1	12,000	12.8	25	13,000	9.0	8,000
DHPS18CSM42Q1	DHPS18NWM42Q1	18,000	12.0	21	19,200	9.8	12,000
DHPS24CSM42Q1	DHPS24NWM42Q1	24,000	12.0	21	24,600	9.2	15,500

DHPM 16 To 22 SEER HP Models

Outdoor Model Number	Indoor Model Number	Cooling			High Heating 47 F		Low Heating 17 F
		Capacity (BTUH)	EER	SEER	Capacity (BTUH)	HSPF	Capacity (BTUH)
DHPM09CSM41Q1	DHPM09NWM41Q1	9,000	14.2	22	9,500	9.8	5,400
DHPM09CSM42Q1	DHPM09NWM42Q1	9,000	14.2	22	9,800	9.2	5,500
DHPM12CSM41Q1	DHPM12NWM41Q1	12,000	12.5	20	12,100	9.6	7,500
DHPM12CSM42Q1	DHPM12NWM42Q1	12,000	12.0	20	13,000	9.2	7,600
DHPM18CSM42Q1	DHPM18NWM42Q1	18,000	12.0	18	19,800	10.0	12,700
DHPM24CSM42Q1	DHPM24NWM42Q1	21,400	12.0	18	23,000	10.0	15,000
DHPM30CSM42Q1	DHPM30NWM42Q1	28,000	9.3	16	30,600	8.2	18,400
DHPM36CSM42Q1	DHPM36NWM42Q1	33,600	8.2	16	36,400	8.2	20,600

DHMF 16 SEER HP Models

Outdoor Model Number	Indoor Model Number	Cooling			High Heating 47 F		Low Heating 17 F
		Capacity (BTUH)	EER	SEER	Capacity (BTUH)	HSPF	Capacity (BTUH)
DHMF09CSM42Q1	DHMF09NWM42Q1	9,000	10.2	16	9,000	8.5	5,300
DHMF12CSM42Q1	DHMF12NWM42Q1	12,000	9.8	16	12,000	8.5	6,800
DHMF18CSM42Q1	DHMF18NWM42Q1	18,000	11.1	16	19,200	8.0	12,000
DHMF24CSM42Q1	DHMF24NWM42Q1	22,000	10.0	16	26,600	9.5	18,600

DHMF 16 SEER Multisplits HP Models

Outdoor Model Number	Indoor Model Number	Cooling			High Heating 47 F		Low Heating 17 F
		Capacity (BTUH)	EER	SEER	Capacity (BTUH)	HSPF	Capacity (BTUH)
DHMF18CMM42Q1	(2) DHPM09NWM42Q1	17,500	8.5	16	19,000	8.2	12,400
DHMF18CMM42Q1	(1) DHPM09NWM42Q1 + (1) DHPM12NWM42Q1	17,500	8.5	16	19,000	8.2	11,400
DHMF24CMM42Q1	(2) DHPM09NWM42Q1 + (1) DHPM12NWM42Q1	26,000	8.2	16	29,000	8.2	17,000
DHMF24CMM42Q1	(3) DHPM09NWM42Q1	26,000	8.2	16	29,000	8.2	17,000
DHMF24CMM42Q1	(1) DHPM09NWM42Q1 + (2) DHPM12NWM42Q1	26,000	8.2	16	29,000	8.2	17,000
DHMF30CMM42Q1	(4) DHPM09NWM42Q1	29,000	7.3	16	30,400	8.2	16,500
DHMF30CMM42Q1	(1) DHPM09NWM42Q1 + (2) DHPM12NWM42Q1 + (1) DHPM18NWM42Q1	29,000	7.3	16	30,400	8.2	16,500
DHMF42CMM42Q1	(4) DHPM09NWM42Q1 + (1) DHPM18NWM42Q1	40,000	7.3	16	43,000	8.0	24,800

DCPM 16 To 22 SEER AC Models

Outdoor Model Number	Indoor Model Number	Cooling		
		Capacity (BTUH)	EER	SEER
DCPM09CSM41Q1	DCPM09NWM41Q1	9,000	14.2	22
DCPM09CSM42Q1	DCPM09NWM42Q1	9,000	14.2	22
DCPM12CSM41Q1	DCPM12NWM41Q1	12,000	12.5	20
DCPM12CSM42Q1	DCPM12NWM42Q1	12,000	12.0	20
DCPM18CSM42Q1	DCPM18NWM42Q1	18,000	12.0	18
DCPM24CSM42Q1	DCPM24NWM42Q1	21,400	12.0	18
DCPM36CSM42Q1	DCPM36NWM42Q1	33,600	8.2	16

DCMF 16 SEER AC Models

Outdoor Model Number	Indoor Model Number	Cooling		
		Capacity (BTUH)	EER	SEER
DCMF09CSM42Q1	DCMF09NWM42Q1	9,000	10.2	16
DCMF12CSM42Q1	DCMF12NWM42Q1	12,000	9.8	16
DCMF18CSM42Q1	DCMF18NWM42Q1	18,000	11.1	16
DCMF24CSM42Q1	DCMF24NWM42Q1	22,000	10.0	16



Warranty for all models: 6-year limited warranty for compressor, 2-year limited warranty for parts.