Ductless Split Systems





Fully featured wall-mounted systems

16.0 SEER Inverter heat pumps provide optimum comfort and energy savings.





16.0 SEER Wall-mounted Ductless Split Systems



Inverter variable capacity advantages

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

The 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.

5/5 year warranty

Friedrich Floating Air ductless units feature a 5 year compressor waranty, as well as a 5 year parts warranty.

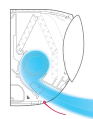
Auto restart

Auto restart function allows system to resume with previous settings in the event of a power shutdown. (Power supply must be restored).

Optimum air flow

Air is directed downward in heating mode and angled upward during cooling mode so the room feels more comfortable, faster.





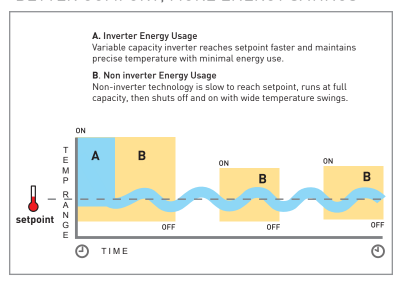
Continuous Air Sweep

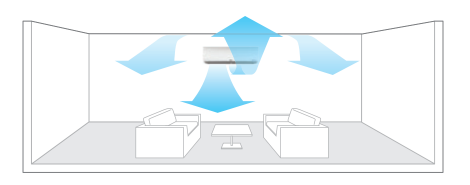
The indoor unit's up/down air swing quickly disperses cool air to all four corners of the room to provide comfort throughout the room within a few minutes.

INVERTER VS. TRADITIONAL HVAC SYSTEMS

TDADITIONIAL CVCTEM	INIVEDIED CYCTEM		
TRADITIONAL SYSTEM	INVERTER SYSTEM		
At initial start up, 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 rises until 2nd system start up.	Variable capacity maintains set temperature keeping space comfortable with reduced energy consumption.		
System works at full capacity to again reach set temperature.			
System cycles on and off continually to maintain the set temperature.	energy consumption.		

BETTER COMFORT, MORE ENERGY SAVINGS













115 volt

MM09YJ 9000 Btu cooling 9800 Btu heating

MM12YJ 11800 Btu cooling 13000 Btu heating







230/208 volt

MM18YJ 18000 Btu cooling 23000 Btu heating

MM24YJ 22000 Btu cooling 26600 Btu heating



Comfort & Convenience

- All models offer heating and cooling capabilities
- Inverter technology is more energy efficient and can self-adjust capacity to match cooling needs
- Multiple operating modes including: AUTO, COOL, DRY (dehumidification), 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
- Indoor unit will briefly display set or room temperature, then display turns off
- Auto-restart after power interruptions
- Auto-shut flaps close when unit is off for a sleek appearance
- Washable, long-life, antimicrobial air filters
- 230 volt models provide cooling in outdoor temperatures down to 5° F







SPECIFICATIONS

2014 Mid-Tier PERFORMANCE RATINGS		115 volt models		230/208 models	
SYSTEM MODEL NO.		MM09YJ	MM12YJ	MM18YJ	MM24YJ
INDOOR MODEL		MWM09Y1J	MWM12Y1J	MWM18Y3J	MWM24Y3J
OUTDOOR MODEL		MRM09Y1J	MRM12Y1J	MRM18Y3J	MRM24Y3J
CAPACITY COOLING (RATED)	Btu	9000	11800	18000	22000
CAPACITY COOLING MIN - MAX	Btu	3500~11000	3300~12500	4500~21000	6400~24000
COOLING AMPS		9.00	15.00	7.85/7.10	11.50/10.50
HEATING AMPS		9.50	15.5	10.60/11.80	12.80/13.00
SENSIBLE HEAT RATIO		0.79	0.73	0.77	0.77
CAPACITY HEATING (RATED) @ 47°F	Btu	9800	13000	23000	26600
CAPACITY HEATING MIN - MAX	Btu	2500~11000	3400~13500	4000~23000	4100~26600
CAPACITY HEATING (RATED) @ 17°F	Btu	5400	8500	12000	18600
HSPF		8.6	8.6	8.5	8.5
SEER		16.0	16.0	16.0	16.0
EER		12.00	9.40	11.11	10.00
ENERGY STAR		Υ	N	N	N
MOISTURE REMOVAL	Pts/h	1.69	2.96	3.80	4.50
AIRFLOW (HIGH/MED/LOW/QUIET)	CFM	330/277/224/188	341/288/235/200	471/400/330/271	588/441/306/206
SOUND RATING - INDOOR (HIGH/MED/LOW/QUIET)	dB-A	41/37/35/32	43/39/35/32	48/43/38/34	49/43/39/34
SOUND RATING - OUTDOOR	dB-A	53	55	56	53
OPERATING RANGE (HEATING)	°F	5-75	5-75	-4-75	19-75
OPERATING RANGE (COOLING)	°F	32*-113	32*-113	5-118	5-115
EST. YEARLY OPERATING COST	U.S. \$	67	113	146	198
ELECTRICAL DATA					
POWER SOURCE	V/Hz/Phase	115/60/1	115/60/1	208/230/60/1	208/230/60/1
MIN. AMPACITY	Α .	13	15	15	16
COOLING WATTS	w	750	1260	1620	2200
HEATING WATTS	w	830	1320	2400	2800
MAX. TD FUSE/BREAKER	А	20	25	25	25
REFRIGERATION SYSTEM		- -			
REFRIGERANT		R410A	R410A	R410A	R410A
COMPRESSOR TYPE		Inverter	Inverter	Inverter	Inverter
CONNECTIONS		Flare	Flare	Flare	Flare
LIQUID LINE O.D.	in	1/4"	1/4"	1/4"	1/4"
SUCTION LINE O.D.	in	3/8"	3/8"	1/2"	1/2"
REFRIGERANT CHARGE	OZ.	35.3	35.3	45.8	54.7
FACTORY PRECHARGE	ft	24.6	24.6	24.6	24.6
MAX. LINE LENGTH	ft	65	65	82	82
MAX. HEIGHT DIFFERENCE	ft	32	32	32	32
DIMENSIONS & WEIGHT					
INDOOR UNIT					
WxHxD	in	30"× 11"× 8"	30"× 11"× 8"	34"× 12"× 8"	40"× 12"× 9"
NET WEIGHT	lbs	19	19	26	33
SHIPPING WEIGHT	lbs	25	25	35	44
OUTDOOR UNIT	(55)				1 77
OUTDOOK OINT	[33"× 21"× 12 1/2"	33"× 21"× 12 1/2"	37 1/2"× 27 1/2"× 15 1/2"	37 1/2"× 27 1/2"× 15 1/2"
WxHxD			00 ^ 21 ^ 12 1/2	0/ 1/2 ~ 2/ 1/2 ~ 10 1/2	1 3/ 1/2 ^2/ 1/2 ^ 13 1/2
W x H x D	in Ihs		48	104	115
NET WEIGHT	lbs	68	68	106	115
			68 77 87	106 117 132	115 126 148

^{*}Capacity is reduced as 32 degrees Fahrenheit is approached.

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









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