

# DUCTLESS SPLIT SYSTEMS



# ALL NEW LINE FOR 2014





THE EXPERTS IN ROOM AIR CONDITIONING

# The Next Generation of Ductless Split Systems

Three indoor unit types.



WALL-MOUNTED
Cool only and heat pump models



CEILING CASSETTE CONCEALED DUCT Heat pumps Heat pumps



Friedrich's highest energy efficiencies ever. Up to 25.0 SEER





Protects the outdoor coil against deterioration and extends the life of the unit especially in harsh coastal environments.

# All of the advantages of ductless systems and Friedrich quality.

#### **ENERGY STAR® models**

All Friedrich ductless models exceed the federal 13.0 SEER requirements.

Of the 146 total possible single and multizone configurations, 102 models meet ENERGY STAR® published minimums with SEERS up to 25.0 and EERs up to 14.0.

# Inverter variable capacity advantages

Inverter technology allows each system to adjust capacity and cooling output to provide only the amount of cooling needed at a given time. For example, an 18000 Btu system will operate even more efficiently at 15500 Btu or less if that's all that's needed, reducing energy consumption and improving comfort.

#### Optimized airflow

The indoor unit's 4-way air swing quickly disperses cool air to all four corners of the room to provide comfort throughout the room within a few minutes. The 'Air Burst' feature moves air at an even higher speed for rapid cooling.

#### Zero duct loss

The DOE reports that 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.

## Zone cooling flexibility

Independently condition up to (4) separate zones using only a single outdoor unit. Achieve the ultimate in comfort and energy control by cooling or heating only the zones that are in use. And, because each zone is independent of the others, comfort settings can vary.

## No dirty air ducts\*

Now there's no need to clean dirty air ducts that can harbor dust, germs and allergens that are eventually blown into your home or office.

# Friedrich has up to 131 multizone configurations utilizing wall-mounted, ceiling cassette and concealed duct models.

#### **Zone Cooling and Heating**

Occupants have the ability to set the temperature of each zone to their preferred comfort level. The system will run as needed to maintain desired temperature.

Occupants may also turn off units in unoccupied rooms without affecting other zones.

That's the beauty- and efficiency of a Friedrich multizone system.

Enjoy the flexibility to mix and match wall-mounted, ceiling cassette and concealed duct systems to fit your application.



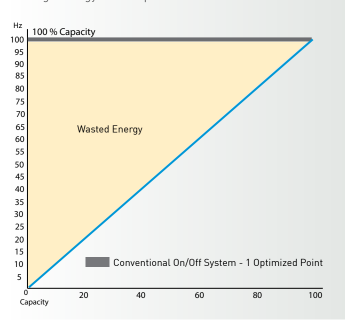




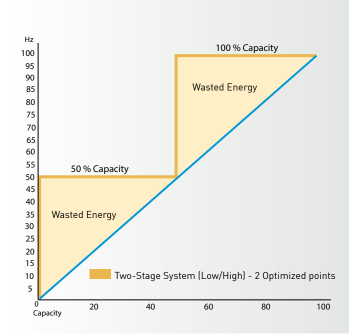
<sup>\*</sup>Ductless wall-mounted and ceiling cassette models

# No other system matches the efficiency and performance of Friedrich's Precision Inverter™

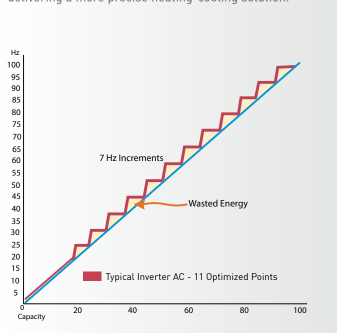
CONVENTIONAL SYSTEMS run at a single capacity, turning on and off to reach the desired set point. This means they run at full speed each time, resulting in high energy consumption.



TWO-STAGE AIR CONDITIONERS won't significantly reduce your energy use. These units only run at 2 speeds, 50% and 100%, also resulting in high energy consumption.



TYPICAL INVERTER SYSTEMS make changes in 7Hz increments allowing the unit to run at variable speeds, delivering a more precise heating-cooling solution.



# Friedrich's Precision Inverter<sup>™</sup> accomplishes better energy efficiency by using 1Hz increments.

This allows the unit to produce only the output necessary to reach the desired temperature. The result is optimal performance and increased energy efficiency.

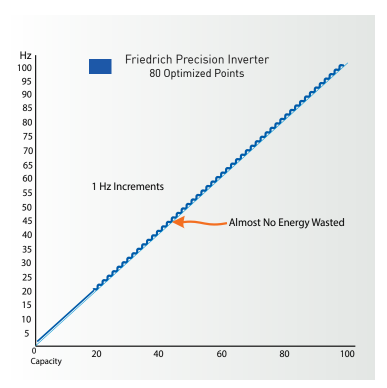
Inverter technology varies the compressor, the outdoor and the indoor fan speeds, eliminating constant compressor start-ups/shut-downs that traditional systems require to maintain the set temperature.

This is especially beneficial in multizone systems where room temperature set points vary and some indoor units may be turned off in unoccupied rooms.

Each system can adjust capacity and cooling output to provide only the amount of cooling needed at a given

ne ne

The result is optimal comfort with low energy costs.



# The Advantages of Friedrich's Precision Inverter System

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 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
System cycles on and off continually to maintain the set temperature.	energy consumption.

Attractive and high efficiency options for cooling and heating residential and light commercial spaces.



Wall-mounted models mount high on the wall.

The attractive, neutral finish blends well with just about any decor.

# Residential Applications

- Room additions/renovations
- Homes without ductwork
- Bedrooms and family rooms
- Garage workshops
- Sunrooms
- Guest quarters
- Wine cellars

# Commercial Applications

- Hotels and other lodging
- Computer rooms/server rooms
- Restaurant kitchen and prep areas
- Offices in warehouse spaces
- Storage facilities
- Buildings where security concerns prevent the use of window units
- Internal areas without exterior wall access



Indoor units can be used individually or as part of a multizone system to condition multiple spaces or a large area.

# Features you'll find with Friedrich Ductless Systems:

System Type	Wall-mounted Single Zone	Wall-mounted Multizone	Cassette Single Zone	Cassette Multizone	Concealed Duct Single Zone	Concealed Duct Multizone
Installation	Wall	Wall	Ceiling	Ceiling	Ceiling	Ceiling
Cool only	Y	N	N	N	N	N
Heat pump	Υ	Y	Υ	Y	Y	Y
115 volt models	Y	N	N	N	N	N
Inverter compressor	Y	Y	Υ	Υ	Y	Υ
SEER	Up to <b>25.0</b>	Up to 21.7	Up to 19	Up to 16.5	Up to 17.6	Up to 16.5
Auto changeover	Y	N	Υ	N	Y	N
Low ambient operation*	Y	Y	Υ	Υ	Y	Y
24- Hr. Programmable timer	Y	Y	Υ	Υ	N	N
Remote control	Y	Υ	Υ	Y	N	N
Wall controller option	Υ	Υ	Υ	Y	Y	Y
7-Day Programmability (with wall control)	Y	Υ	Y	Y	Y	Y
Auto restart when power is interrupted	Y	Y	Y	Y	Y	Y
Continuous 'Air Sweep"	Y	Y	Y	Y	N	N
Washable, antimicrobial air filters	Y	Y	Y	Υ	Y	Y
Auto shut flaps when unit is off	Y	Y	Υ	Y	N	N
Louver Position (Fan/Cool/Heat)	6/6/6	6/6/6	4/5/4	4/5/4	N	N

<sup>\*</sup>Refer to specification tables for low ambient capabilities.

# Optimum air flow Air is directed downward in heating mode and angled upward during cooling mode so the room feels more comfortable, faster. Large fans Powerful fans move the air across the roomup to 39 feet away. That means faster cooling and heating and you feel comfortable sooner no matter where you are in the room.

# Features you'll find with Friedrich Ductless Systems:

#### DiamonGold Advanced Corrosion Protection™

Protects the outdoor coil against deterioration and extends the life of the unit especially in harsh coastal environments.

#### **Auto dry**

Indoor blower runs to dry out indoor coil after system is shutdown.

## Surge cool/heat

Allows quick cooling/heating. In this mode the unit will operate at 100% for 30 minutes to cool/heat the room rapidly.

## Dehumidifying mode

The system will adjust set point for maximum dehumidification.

#### Auto restart

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

#### Auto changeover

When this function is selected system will adjust between Cooling and Heating mode based on room temperature

#### **Built-in low ambient standard**

Allows unit's operation down to 14°F in cooling mode.

#### 4-Way auto swing

Louvers will automatically move up/down and left /right to maintain a uniform room temperature.

# Friedrich's ductless line incorporates a cross-flow fan and a low vibration compressor to provide ultra quiet operation.

## Ultra quiet cross-flow fan

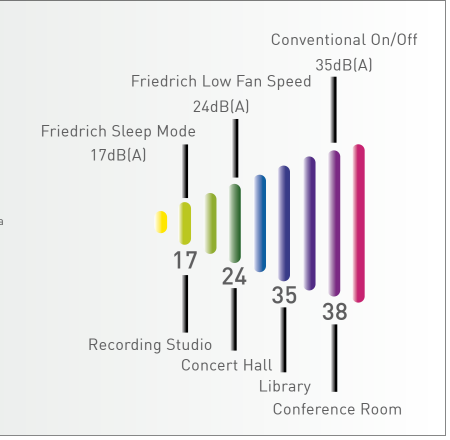
The cross-flow design of the indoor fan creates an ultra quiet, yet powerful air flow into the room.

# Low vibration, twin-rotary compressor

Friedrich's twin-rotary compressor has a unique design that reduces vibration for reduced sound levels outdoors.

#### **BLDC** fan motor

With accurate speed control that makes the electrical and mechanical operation smoother.



## **EASE OF INSTALLATION**

New ductless line with convenient installation features that will get your ductless running in no time.



#### **UNIQUE MOUNTING BRACKET**

#### 16" on Center

The hanging bracket comes with a set of holes that are placed 16" apart from each other to help you attach the bracket securely to "16 on center" wall studs.

# Level-Line Ledges

Incorporated "Level-Line Ledges" ensure a straight wall mount and frees both hands for an easy single-person installation.

# **Tape Measure Assist**

The integrated "blade grip" securely keeps measuring tape in place. The "blade grip" gives you a helping hand when installing the bracket to the wall.



#### Wall Standoff Bracket

The clip keeps sufficient space between the unit and the wall creating more room for installation.

## **Spacious Tubing Area**

Ample space was created to facilitate tubing installation and placement.

#### Low Installation Access Panel

By lowering the access panel to eye-level we have created a hassle-free access to electrical connections.

#### **Secure Grip Screws**

"Grip Screws" firmly secure wall-mounted unit to wall bracket providing a stable setup.

## OPTIONAL ACCESSORIES

## **Refrigeration Line Sets**

USED WITH	Length Ft.	Liquid	Suction	Kit#
9000 and 12000 Btu indoor units	15'	1/4"	3/8"	T32150
9000 and 12000 Bu moon units	35'	1/4"	3/8"	T32350
18000 BTU indoor units	15′	1/4"	1/2"	T42150
18000 BTO IIIdool dilits	35′	1/4"	1/2"	T42350
24000, 30000 and 36000 Btu	15'	3/8"	5/8"	T53150
indoor units	35′	3/8"	5/8"	T53350

#### Low Ambient Wind Baffle Kit

Wind baffle allows operation down to 0 degrees Fahrenheit (Available for Wall-Mounted Single Zone)

WIND BAFFLE	USED WITH
DLAWB1	9000 - 12000 Btu wall-mounted single zone models
DLAWB2	18000 - 36000 Btu wall-mounted single zone models

#### **Thermostat**

DWC1-Wired Wall Thermostat (Available for all models)

#### **Ceiling Cassette Grilles**

Required decorative grille for ceiling cassette models

DECORATIVE GRILLE	USED WITH
DCG1218	MC24Y3J- 24000 Btu model
DCG2436	MC36Y3J- 36000 Btu model





Friedrich's Ductless Split systems are compatible with aftermarket drain pumps and condensate sensors.

For more information visit the following sites:

#### **Condensate Pumps**

Rectorseal/Aspen Pumps: http://airtec.rectorseal.com/pumpselector.

#### **Condensate Sensors**

Rectorseal, Safe-T-Switch® SS610E: www.rectorseal.com Aqua guard, AG-9300-U: www.rctus.com/product

#### **Adapter**

Adapter part number 67270018 is available through Friedrich parts distributors. All R410A models have 1/2"-20 UNF (5/16" SAE) X 1/4" SAE thread per inch charging and vacuuming ports. An adapter must be used for 1/4" gauges.

# WALL-MOUNTED COOL ONLY

9000-24000 Btu. Cool only models with features for convenient operation, care-free comfort and years of dependability.

#### **Features**

- Inverter technology (variable speed compressor)
- High efficiency for low operating cost
- DiamonGold Advanced Corrosion Protection™
- Auto dry indoor coil
- Cooling/Fan mode
- Surge cool
- Natural air flow
- 4-Way auto swing
- Ultra quiet operation
- Sleep mode
- Dehumidifying mode
- Auto restart
- Built-in low ambient standard, down to 14°F (Cooling Mode)
- 24-hour on-off timer
- Condensate sensor connection
- Multiple ease of installation features (see p.10)











MR09C1J, MR12C1J

MR18C3J

MR24C3J









# SPECIFICATIONS

PERFORMANCE RATINGS		Single Wall Mounted - Cool Inv					
		9k	12k	18k	24k		
SYSTEM MODEL NO.		M09CJ	M12CJ	M18CJ	M24CJ		
INDOOR MODEL		MW09C1J	MW12C1J	MW18C3J	MW24C3J		
OUTDOOR MODEL		MR09C1J	MR12C1J	MR18C3J	MR24C3J		
SPECIFICATIONS							
CAPACITY COOLING (RATED)	Btu	9,000	11,200	17,000	22,000		
CAPACITY COOLING (MIN~MAX)	Btu	3,070~12,120	3,070~13,660	3,070~20,470	3,070~26,270		
CAPACITY HEATING (RATED)	Btu	N/A	N/A	N/A	N/A		
CAPACITY HEATING (MIN~MAX)	Btu	N/A	N/A	N/A	N/A		
COOLING AMPS		6	8.4	7	8.7		
HEATING AMPS		N/A	N/A	N/A	N/A		
SENSIBLE HEAT RATIO		.89	.83	.79	.81		
SEER	,	21.5	21.5	18.0	20.0		
EER		13.3	12.5	12.0	10.8		
HSPF		N/A	N/A	N/A	N/A		
ENERGY STAR	1	YES	YES	YES	No		
MOISTURE REMOVAL	Pts/h	2.6	3.0	5.3	6.0		
AIRFLOW (QUIET, LOW, MED, HIGH)	CFM	124/212/272/335	124/212/272/335	300/399/509/622	300/424/629/742		
SOUND RATING - INDOOR	dB-A	19 / 24 / 33 / 38	19 / 24 / 33 / 39	29 / 35 / 40 / 45	29 / 35 / 40 / 46		
SOUND RATING - OUTDOOR	dB-A	45	45	53	54		
OPERATING RANGE WIND BAFFLE)	°F	14(0)~118	14(0)~118	14(0)~118	14(0)~118		
OPERATING RANGE (HEATING)	 °F	N/A	N/A	N/A	N/A		
EST. YEARLY OPERATING COST	\$	61	81	127	183		
ELECTRICAL DATA	Ψ			127	100		
POWER SOURCE	V	115/60/1	115/60/1	208/230/60/1	208/230/60/1		
MINIMUM AMPACITY		12	12	19	19		
COOLING WATTS		677	896	1416	2037		
MAX. TD FUSE/BREAKER	A	20	20	25	25		
POWER AND COMMUNICATION CABLE	No. x AWG	4 x 18	4 x 18	4 x 18	4 x 18		
REFRIGERATION SYSTEM	110. X A110	4 × 10	4 × 10	4 × 10	4 × 10		
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	3/8		
SUCTION LINE O.D.	in	3/8	3/8	1/2	5/8		
FACTORY PRECHARGE	ft	41	41	25	25		
REFRIGERANT CHARGE	OZ	36	36	48	64		
MIN./MAX. LINE LENGTH	ft	7~66	7~66	10~66	10~98		
MAX. HEIGHT DIFFERENCE	ft	33	33	33	49		
DIMENSIONS & WEIGHT		] 33			47		
INDOOR UNIT							
WXHXD	in	35-1/4x 11-1/4x 8-5/16	35-1/4x 11-1/4x 8-5/16	40-5/8x 12-7/8x 9-5/8	40-5/8x 12-7/8x 9-5/8		
NET WEIGHT	lbs	23	23 27	31	32 37		
SHIPPING WEIGHT	lbs	27		35	3/		
OUTDOOR UNIT	•.	20 E/1/y 21 E/1/ 11 E/1/	20 E/1/v24 E/4/44 E/4/	2/ E/1/v0E 7/0::40 E/0	2/ 5/1/21 1/212 5/		
WXHXD	in	30-5/16x 21-5/16x 11-5/16	30-5/16x21-5/16x11-5/16				
NET WEIGHT	lbs	75 70	75 70	108	122		
SHIPPING WEIGHT	lbs	79	79	115	130		
TOTAL CUIDDING WEIGHT	lbs	97	97	139	154		
TOTAL SHIPPING WEIGHT	lbs	106	106	150	167		

Your operating costs will depend on your utility rates and use. The estimated operating cost is based on a electricity cost of \$ .115 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.









# 25.0 SEER WALL-MOUNTED HEAT PUMP

12000 Btu. Our most efficient unit ever! Features for comfort and convenience year 'round. In heating mode, unit efficiently heats by using approximately 1/4 of the energy required by electric heat.

#### **Features**

- Inverter technology (variable speed compressor)
- High efficiency for low operating cost
- DiamonGold Advanced Corrosion Protection™
- Auto dry indoor coil
- Surge Cool/Heat
- Natural air flow
- Ultra quiet operation
- Sleep mode
- Auto restart
- Auto changeover
- BLDC Motor
- Low ambient operation down to 14°F (Cooling Mode)
- 24-hour on-off timer
- ENERGY STAR® qualified model
- Hidden display (only visible during operation)
- Multiple ease of installation features (see p.10)





MRH12Y3J









# **SPECIFICATIONS**

PERFORMANCE RATINGS		Single Wall Mounted - H/P Inv (High SEER)
		12k
SYSTEM MODEL NO.		HM12YJ
INDOOR MODEL		MWH12Y3J
OUTDOOR MODEL		MRH12Y3J
SPECIFICATIONS		•
CAPACITY COOLING (RATED)	Btu	12,000
CAPACITY COOLING (MIN~MAX)	Btu	3070~14660
CAPACITY HEATING@17°F (RATED)	Btu	13,600
CAPACITY HEATING (MIN~MAX)	Btu	3070~20470
COOLING AMPS		3.8
HEATING AMPS		4.3
SENSIBLE HEAT RATIO		.84
SEER		25.0
EER		14.0
HSPF		11.0
ENERGY STAR		Yes (Most Efficient)
MOISTURE REMOVAL	Pts/h	1.7
AIRFLOW (QUIET, LOW, MED, HIGH)	CFM	177 / 283 / 417 / 494
SOUND RATING - INDOOR	dB-A	42/36/25/17
SOUND RATING - INDOOR	dB-A	51
OPERATING RANGE (COOLING)	°F	14~118
OPERATING RANGE (COOLING)	<u>г</u> °F	14~116
EST. YEARLY OPERATING COST	<u>-</u>	77
ELECTRICAL DATA	V	200/220//0/4
POWER SOURCE		208/230/60/1
MINIMUM AMPACITY	A	10
COOLING WATTS	W	857
HEATING WATTS	<u>W</u>	960
MAX. TD FUSE/BREAKER	A	15
POWER AND COMMUNICATION CABLE	No. x AWG	4 x 18
REFRIGERATION SYSTEM		
REFRIGERANT		R410A
COMPRESSOR TYPE		Twin Rotary
CONNECTIONS		Flare
LIQUID LINE O.D.	in	1/4
SUCTION LINE O.D.	in	3/8
FACTORY PRECHARGE	ft	25
REFRIGERANT CHARGE	OZ_	44
MIN./MAX. LINE LENGTH	ft	10~49
MAX. HEIGHT DIFFERENCE	ft	23
DIMENSIONS & WEIGHT		
INDOOR UNIT		
WXHXD	in	34-7/16 x 11-5/8 x 9-1/4
NET WEIGHT	lbs	25
SHIPPING WEIGHT	lbs	29
OUTDOOR UNIT		
WXHXD	in	34-5/16 x 25-7/8 x 12-5/8
NET WEIGHT	lbs	95
SHIPPING WEIGHT	lbs	100
TOTAL NET WEIGHT	lbs	119

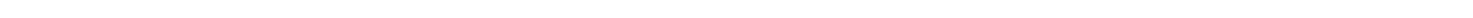
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9000-18000 Btu. Features for comfort and convenience year 'round. In heating mode, units efficiently heat by using approximately 1/4 of the energy required by electric heat.

#### **Features**

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- Cooling/Heating/Fan mode
- Surge Cool/Heat
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- 4-Way auto swing
- Ultra quiet operation
- Sleep mode
- Dehumidifying mode
- Auto restart
- Auto changeover
- Built-in low ambient standard, down to 14°F (Cooling Mode)
- 24-hour on-off timer
- Condensate sensor connection
- Multiple ease of installation features (see p.10)



MW09Y3J, MW12Y3J





MR09Y3J, MR12Y3J



MR18Y3J









# **SPECIFICATIONS**

Btu Btu Btu Btu Btu Btu Si-A Si-A Si-A Si-A Si-A Si-A Si-A Si-A	9k M09YJ MW09Y3J MR09Y3J  9,000 3,070~12,620 10,800 3,070~17,060 3 3.7 .88 21.5 13.3 11.0 YES 2.6 124/212/272/335 19 / 24 / 33 / 38 45 14(0)~118 -4~75	12k M12YJ MW12Y3J MR12Y3J  11,200 3,070~14,660 13,300 3,070~20,470 4.2 4.9 81 21.5 12.5 12.5 11.0 YES 3.0 124/212/272/335 19 / 24 / 33 / 39 45 14(0)~118	18k M18YJ MW18Y3J MR18Y3J  17,000 3,070~20,470 20,200 3,070~30,700  7 7.8 .78 .78 18.0 12.0 9.7 YES 5.3 300/399/509/622 29 / 35 / 40 / 45 53
Btu Btu Btu Btu B-A B-A °F	MW09Y3J MR09Y3J 9,000 3,070~12,620 10,800 3,070~17,060 3 3.7 .88 21.5 13.3 11.0 YES 2.6 124/212/272/335 19 / 24 / 33 / 38 45 14(0)~118 -4~75	MW12Y3J MR12Y3J  11,200 3,070~14,660 13,300 3,070~20,470 4.2 4.9 81 21.5 12.5 11.0 YES 3.0 124/212/272/335 19 / 24 / 33 / 39 45	MW18Y3J MR18Y3J 17,000 3,070~20,470 20,200 3,070~30,700 7 7.8 .78 18.0 12.0 9.7 YES 5.3 300/399/509/622 29 / 35 / 40 / 45
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Btu Btu Btu FM B-A B-A °F	10,800 3,070~17,060 3 3.7 .88 21.5 13.3 11.0 YES 2.6 124/212/272/335 19 / 24 / 33 / 38 45 14(0)~118 -4~75	13,300 3,070~20,470 4.2 4.9 .81 21.5 12.5 11.0 YES 3.0 124/212/272/335 19 / 24 / 33 / 39 45	20,200 3,070~30,700 7 7.8 .78 .18.0 12.0 9.7 YES 5.3 300/399/509/622 29 / 35 / 40 / 45
Btu  FM  B-A  °F	3,070~17,060  3  3.7  .88  21.5  13.3  11.0  YES  2.6  124/212/272/335  19 / 24 / 33 / 38  45  14(0)~118  -4~75	3,070~20,470 4.2 4.9 81 21.5 12.5 11.0 YES 3.0 124/212/272/335 19 / 24 / 33 / 39 45	3,070~30,700  7  7.8  .78  18.0  12.0  9.7  YES  5.3  300/399/509/622  29 / 35 / 40 / 45
FM B-A 8-A °F	3 3.7 88 21.5 13.3 11.0 YES 2.6 124/212/272/335 19 / 24 / 33 / 38 45 14(0)~118 -4~75	4.2 4.9 .81 21.5 12.5 11.0 YES 3.0 124/212/272/335 19 / 24 / 33 / 39 45	7 7.8 7.8 .78 18.0 12.0 9.7 YES 5.3 300/399/509/622 29 / 35 / 40 / 45
FM B-A B-A °F	3.7 .88 21.5 13.3 11.0 YES 2.6 124/212/272/335 19 / 24 / 33 / 38 45 14(0)~118 -4~75	4.2 4.9 .81 21.5 12.5 11.0 YES 3.0 124/212/272/335 19 / 24 / 33 / 39 45	7.8 .78 18.0 12.0 9.7 YES 5.3 300/399/509/622 29 / 35 / 40 / 45
FM B-A B-A °F	.88 21.5 13.3 11.0 YES 2.6 124/212/272/335 19 / 24 / 33 / 38 45 14(0)~118 -4~75	.81 21.5 12.5 11.0 YES 3.0 124/212/272/335 19 / 24 / 33 / 39 45	.78 18.0 12.0 9.7 YES 5.3 300/399/509/622 29 / 35 / 40 / 45
FM B-A B-A °F	21.5 13.3 11.0 YES 2.6 124/212/272/335 19 / 24 / 33 / 38 45 14(0)~118 -4~75	21.5 12.5 11.0 YES 3.0 124/212/272/335 19 / 24 / 33 / 39 45	18.0 12.0 9.7 YES 5.3 300/399/509/622 29 / 35 / 40 / 45
FM B-A B-A °F	13.3 11.0 YES 2.6 124/212/272/335 19 / 24 / 33 / 38 45 14(0)~118 -4~75	12.5 11.0 YES 3.0 124/212/272/335 19 / 24 / 33 / 39 45	12.0 9.7 YES 5.3 300/399/509/622 29 / 35 / 40 / 45
FM B-A B-A °F	11.0 YES 2.6 124/212/272/335 19 / 24 / 33 / 38 45 14(0)~118 -4~75	11.0 YES 3.0 124/212/272/335 19 / 24 / 33 / 39 45	9.7 YES 5.3 300/399/509/622 29 / 35 / 40 / 45
FM B-A B-A °F	YES 2.6 124/212/272/335 19 / 24 / 33 / 38 45 14(0)~118 -4~75	YES 3.0 124/212/272/335 19 / 24 / 33 / 39 45	YES 5.3 300/399/509/622 29 / 35 / 40 / 45
FM B-A B-A °F	YES 2.6 124/212/272/335 19 / 24 / 33 / 38 45 14(0)~118 -4~75	YES 3.0 124/212/272/335 19 / 24 / 33 / 39 45	YES 5.3 300/399/509/622 29 / 35 / 40 / 45
FM B-A B-A °F	2.6 124/212/272/335 19 / 24 / 33 / 38 45 14(0)~118 -4~75	3.0 124/212/272/335 19 / 24 / 33 / 39 45	5.3 300/399/509/622 29 / 35 / 40 / 45
FM B-A B-A °F	124/212/272/335 19 / 24 / 33 / 38 45 14(0)~118 -4~75	124/212/272/335 19 / 24 / 33 / 39 45	300/399/509/622 29 / 35 / 40 / 45
S-A S-A °F	19 / 24 / 33 / 38 45 14(0)~118 -4~75	19 / 24 / 33 / 39 45	29 / 35 / 40 / 45
°F	45 14(0)~118 -4~75	45	
°F °F	14(0)~118 -4~75		
°F	-4~75		14(0)~118
		-4~75	-4~75
<u> </u>	<b>l</b> 61	81	127
			127
٧	208/230/60/1	208/230/60/1	230/208/60/1
Ā	10	10	19
$\frac{1}{M}$	677	896	1416
Ä	15	15	20
WG	4 x 18	4 x 18	4 x 18
10	4 7 10	4 × 10	4 × 10
_	R410A	R410A	R410A
			Inverter
			Flare
in			1/4
_	· · · · · · · · · · · · · · · · · · ·	·	
			1/2 25
			48
			10~66 33
ıι		<u> </u>	
<u></u>	2E 1// v11 1//0 1//	2F 1// v/11 1// ··0 1//	/0 E/0 v 40 7/0 · 0 5
_			40-5/8 x 12-7/8 x 9-5
		<del></del>	31
DS	<u> </u>	<u> </u>	36
<del>.     </del>	00 5/4/ 04 5/4/ 44 5/44	00 5/4/ 04 5/4/ 44 5/4/	0/ 5/4/ 65 5/6 /5 5
			34-5/16x25-7/8x12-5
			108
_		<u> </u>	115
	ı 98		139 150
	in lbs lbs in lbs	in 3/8 ft 41 oz 36 ft 7~66 ft 33  in 35-1/4 x11-1/4 x8-1/4 lbs 23 lbs 27  in 30-5/16x21-5/16x11-5/16 lbs 75 lbs 79 lbs 98	Flare  in 1/4 1/4  in 3/8 3/8  ft 41 41  oz 36 36  ft 7~66 7~66  ft 33 33  in 35-1/4 x11-1/4 x8-1/4 35-1/4 x11-1/4 x8-1/4  lbs 23 23  lbs 27 27  in 30-5/16x21-5/16x11-5/16 30-5/16x21-5/16x11-5/16  lbs 75 75  lbs 79 79

Your operating costs will depend on your utility rates and use. The estimated operating cost is based on a electricity cost of \$ .115 per kWh. For more information, visit www.ftc.gov/energy.









# WALL-MOUNTED HEAT PUMPS

 $24000-36000\,\text{Btu}$ . Extensive features for comfort and convenience year 'round. In heating mode, units efficiently heat by using approximately 1/4 of the energy required by electric heat.

#### **Features**

- Inverter technology (variable speed compressor)
- High efficiency for low operating cost
- DiamonGold Advanced Corrosion Protection™
- Self-cleaning indoor coil
- Cooling/Heating/Fan mode
- Surge Cool/Heat
- Natural air flow
- 4-Way auto swing
- Ultra quiet operation
- Sleep mode
- Dehumidifying mode
- Auto restart
- Auto changeover
- Built-in low ambient standard, down to 14°F (Cooling Mode)
- 24-hour on-off timer
- Condensate sensor connection
- Multiple ease of installation features (see p.10)





MR24Y3J, MR30Y3J, MR36Y3J









# **SPECIFICATIONS**

PERFORMANCE RATINGS		Single Wall Mounted - H/P Inv				
		24k	30k	36k		
SYSTEM MODEL NO.		M24YJ	M30YJ	M36YJ		
INDOOR MODEL		MW24Y3J	MW30Y3J	MW36Y3J		
OUTDOOR MODEL		MR24Y3J	MR30Y3J	MR36Y3J		
SPECIFICATIONS						
CAPACITY COOLING (RATED)	Btu	22,000	30,000	33,000		
CAPACITY COOLING (MIN~MAX)	Btu	3,070~30,030	3,070~34,000	3,070~34,000		
CAPACITY HEATING @17°F (RATED)	Btu	27,600	32,000	35,200		
CAPACITY HEATING (MIN~MAX)	Btu	3,070~38,898	3,070~38,900	3,070~38,900		
COOLING AMPS		7.9	13.4	17.0		
HEATING AMPS		10.7	13.9	16.2		
SENSIBLE HEAT RATIO		.66	.61	.67		
SEER	1	21.0	18.5	16.5		
EER		12.5	10.0	8.2		
HSPF		11.0	10.0	10.0		
ENERGY STAR		YES	No	No		
MOISTURE REMOVAL	Pts/h	6.8	10.7	10.7		
AIRFLOW (QUIET, LOW, MED, HIGH)	CFM	300/389/512/600	459/530/706/848	459/530/706/848		
SOUND RATING - INDOOR	dB-A	33 / 39 / 43 / 46	33 / 39 / 44 / 49	37 / 40 / 44 / 49		
SOUND RATING - OUTDOOR	dB-A	54	55	55		
OPERATING RANGE (COOLING)(WIND BAFFLE)	°F	14(0)~118	14(0)~118	14(0)~118		
OPERATING RANGE (HEATING)	°F	-4~75	-4~75	-4~75		
EST. YEARLY OPERATING COST	\$	158	270	395		
POWER AND COMMUNICATION CABLE	No. x AWG	4 x 18	4 x 18	4 x 18		
ELECTRICAL DATA						
POWER SOURCE	V	208/230/60/1	208/230/60/1	230/208/60/1		
MINIMUM AMPACITY	Α	19	19	19		
COOLING WATTS	W	1760	3000	4024		
MAX. TD FUSE/BREAKER	Α	25	25	25		
REFRIGERATION SYSTEM						
REFRIGERANT		R410A	R410A	R410A		
COMPRESSOR TYPE		Inverter	Inverter	Inverter		
CONNECTIONS		Flare	Flare	Flare		
LIQUID LINE O.D.	in	3/8	3/8	3/8		
SUCTION LINE O.D.	in	5/8	5/8	5/8		
FACTORY PRECHARGE	ft	25	25	25		
REFRIGERANT CHARGE	oz	78	78	78		
MIN./MAX. LINE LENGTH	ft	10~164	10~164	10~164		
MAX. HEIGHT DIFFERENCE	ft	98	98	98		
THURL TIETOTT BITT EREINGE		70	,,,			
DIMENSIONS & WEIGHT						
DIMENSIONS & WEIGHT	1					
INDOOR UNIT	in	46-7/8 x 13-5/8 x10-3/8	46-7/8 x13-5/8 x 10-3/8	46-7/8 x 13-5/8 x 10-3/		
INDOOR UNIT W X H X D	in	46-7/8 x 13-5/8 x10-3/8 40	46-7/8 x13-5/8 x 10-3/8 40			
INDOOR UNIT W X H X D NET WEIGHT	lbs	40	40	40		
INDOOR UNIT W X H X D NET WEIGHT SHIPPING WEIGHT						
INDOOR UNIT W X H X D NET WEIGHT SHIPPING WEIGHT OUTDOOR UNIT	lbs	40 46	40 46	40 46		
INDOOR UNIT W X H X D NET WEIGHT SHIPPING WEIGHT OUTDOOR UNIT W X H X D	lbs lbs in	40 46 34-5/16 x31-1/2 x12-5/8	40 46 34-5/16 x31-1/2 x12-5/8	40 46 34-5/16 x31-1/2 x12-5/		
INDOOR UNIT W X H X D NET WEIGHT SHIPPING WEIGHT OUTDOOR UNIT W X H X D NET WEIGHT	lbs lbs in lbs	40 46 34-5/16 x31-1/2 x12-5/8 108	40 46 34-5/16 x31-1/2 x12-5/8 108	46 34-5/16 x31-1/2 x12-5/3		
INDOOR UNIT W X H X D NET WEIGHT SHIPPING WEIGHT OUTDOOR UNIT W X H X D	lbs lbs in	40 46 34-5/16 x31-1/2 x12-5/8	40 46 34-5/16 x31-1/2 x12-5/8	40 46 34-5/16 x31-1/2 x12-5/		

Your operating costs will depend on your utility rates and use. The estimated operating cost is based on a electricity cost of \$ .115 per kWh. For more information, visit www.ftc.gov/energy.











# CEILING CASSETTE HEAT PUMPS

24000 and 36000 Btu. Ceiling cassette models install nearly flush with a drop ceiling for a clean and efficient installation.

#### **Features**

- Inverter technology (variable speed compressor)
- Internal condensate pump included with 31-1/2" lift
- Natural air flow
- 4-Way cooling
- Surge Cool/Heat
- Cooling mode
- Dehumidifying mode
- Night Quiet Operation
- Built-in low ambient standard, down to 14°F (Cooling mode)
- Fan mode
- Independent vane control
- 5 Fan speeds
- Evaporator frost control

- 24-hour on-off timer
- Auto restart
- Auto changeover
- Temperature display on remote
- Ultra-quiet turbo fan
- DiamonGold Advanced Corrosion Protection™
- Clean, modern look
- Flexible installation
- ENERGY STAR® qualified models
- Precise air distribution

Low profile indoor unit is recessed into the ceiling for a clean look and greater clearance.



MC36Y3J



MC24Y3J



MRC24Y3J



MRC36Y3J



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# **SPECIFICATIONS**

PERFORMANCE RATINGS		Single Zone Cassette H/P			
		24k	36k		
SYSTEM MODEL NO.		C24YJ	C36YJ		
INDOOR MODEL		MC24Y3J	MC36Y3J		
OUTDOOR MODEL		MRC24Y3J	MRC36Y3J		
SPECIFICATIONS		•			
CAPACITY COOLING (RATED)	Btu	24,000	36,000		
CAPACITY COOLING (MIN~MAX)	Btu	9,700~26,700	14,000~42,000		
CAPACITY HEATING @17°F (RATED)	Btu	27,000	40,000		
CAPACITY HEATING (MIN~MAX)	Btu	10,900~30,000	14,500~45,000		
COOLING AMPS		15.1	20.2		
HEATING AMPS		15.1	20.8		
SENSIBLE HEAT RATIO		.77	.76		
SEER		17.0	19.0		
EER		12.5	13.5		
HSPF		9.7	9.5		
ENERGY STAR *		Yes	Yes		
MOISTURE REMOVAL	Pts/h	5.1	7.7		
AIRFLOW (LOW, MED, HIGH )	CFM	459 / 530 / 600	918 / 989 / 1,060		
SOUND RATING - INDOOR	dB(A)	57	65		
SOUND RATING - OUTDOOR	dB(A)	62	67		
OPERATING RANGE (COOLING)	°F	5~118	5~118		
OPERATING RANGE (HEATING)	<u>'</u>	-4~64	-4~64		
EST. YEARLY OPERATING COST	<u> </u>	172	240		
ELECTRICAL DATA	Ψ	172			
POWER SOURCE	v	208/230/60/1	208/230/60/1		
MINIMUM AMPACITY	A	18.1	24.5		
COOLING WATTS	A	1910			
	A	30	Pen2970ding 40		
MAX. TD FUSE/BREAKER					
POWER AND COMMUNICATION CABLE	NO. X AWG	4 x 18	4 x 18		
REFRIGERATION SYSTEM					
REFRIGERANT		R410A	R410A		
COMPRESSOR TYPE		Twin Rotary	Twin Rotary		
CONNECTIONS		Flare	Flare		
LIQUID LINE O.D.	in	3/8	3/8		
SUCTION LINE O.D.	in	5/8	5/8		
FACTORY PRECHARGE	ft	25	25		
REFRIGERANT CHARGE	0Z	71	120		
MIN./MAX. LINE LENGTH	ft	25~164	25~246		
MAX. HEIGHT DIFFERENCE	ft	98	98		
DIMENSIONS & WEIGHT		,	,		
INDOOR UNIT					
WXHXD	in	33-1/16 x 8-1/16 x 33-1/16	33-1/16 x 11-3/8 x 33-1/1		
NET WEIGHT	lbs	45	54		
SHIPPING WEIGHT	lbs	58	65		
INDOOR UNIT GRILLE** W X H X D	in	37-3/8 x 15/16 x 37-3/8	37-3/8 x 15/16 x 37-3/8		
INDOOR UNIT GRILLE** NET WEIGHT	lbs	11	20		
OUTDOOR UNIT			<u> </u>		
WXHXD	in	37-7/16 x 32-7/8 x 13	37-13/32 x 54-3/8 x 13		
NET WEIGHT	lbs	132	203		
SHIPPING WEIGHT	lbs	146	227		
TOTAL NET WEIGHT	lbs	178	257		
TOTAL SHIPPING WEIGHT	lbs	203	293		

Your operating costs will depend on your utility rates and use. The estimated operating cost is based on a electricity cost of \$ .115 per kWh. For more information, visit www.ftc.gov/energy.







<sup>\*</sup>System meets ENERGY STAR® published minimums.

<sup>\*\*</sup>Models require grille. Grille sold separately.

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

# **CONCEALED DUCT HEAT PUMPS**

24000 and 36000 Btu. Indoor unit is installed in the ceiling or furr down for unobtrusive installation.

#### **Features**

- Inverter technology (variable speed compressor)
- Internal condensate pump included with 31-1/2" lift
- Cooling mode
- Dehumidifying mode
- 3 Fan speeds+
- 24-hour on-off timer
- Auto restart
- Auto changeover
- Sleep mode
- Control lock function
- External Static Pressure Range(ESP)
- 24,000 (0.1 0.78) WC
- 36,000 (0.15 0.6) WC



MD24Y3J, MD36Y3J



MRD24Y3J



MRD36Y3J









# **SPECIFICATIONS**

PERFORMANCE RATINGS		Single Zone Concealed Ducted H/P			
		24k	36k		
SYSTEM MODEL NO.		D24YJ	D36YJ		
INDOOR MODEL		MD24Y3J	MD36Y3J		
OUTDOOR MODEL		MR24UY3J	MR36U3J		
SPECIFICATIONS					
CAPACITY COOLING (RATED)	Btu	24,000	36,000		
CAPACITY COOLING (MIN~MAX)	Btu	9,700~26,700	16,000~41,400		
CAPACITY HEATING @17°F (RATED)	Btu	27,000	40,000		
CAPACITY HEATING (MIN~MAX)	Btu	10,900~30,000	17,500~48,000		
COOLING AMPS		15.1	20.8		
HEATING AMPS		15.1	21.4		
SENSIBLE HEAT RATIO		.68	.67		
SEER		17.0	17.6		
EER		12.0	12.1		
HSPF		10.0	9.2		
ENERGY STAR		No	No		
MOISTURE REMOVAL	Pts/h	7.0	10.6		
AIRFLOW (LOW, MED, HIGH )	CFM	530 / 618 / 688	706 / 953 / 1,130		
SOUND RATING - INDOOR	dB(A)	56	56		
SOUND RATING - OUTDOOR	dB(A)	62	67		
OPERATING RANGE (COOLING)	°F	5~118	5~118		
OPERATING RANGE (HEATING)	°F	-4~64	-4~64		
EST. YEARLY OPERATING COST	\$	180	268		
ELECTRICAL DATA	· .				
POWER SOURCE		208/230/60/1	208/230/60/1		
MINIMUM AMPACITY	Α	18.1	24.5		
COOLING WATTS	W	2000	2910		
MAX. TD FUSE/BREAKER	Α	30	40		
POWER AND COMMUNICATION CABLE	No. x AWG	4 x 18	4 x 18		
REFRIGERATION SYSTEM					
REFRIGERANT		R410A	R410A		
COMPRESSOR TYPE		Twin Rotary	Twin Rotary		
CONNECTIONS		Flare	Flare		
LIQUID LINE O.D.	in	3/8	3/8		
SUCTION LINE O.D.	in	5/8	5/8		
FACTORY PRECHARGE	ft	25	25		
REFRIGERANT CHARGE	OZ	71	120		
MIN./MAX. LINE LENGTH	ft	25~164	25~246		
MAX. HEIGHT DIFFERENCE	ft	98	98		
DIMENSIONS & WEIGHT					
INDOOR UNIT					
WXHXD	in	46-9/16 x 11-3/4 x 17-3/4	48-1/2 x 15 x 23-1/4		
NET WEIGHT	lbs	73	125		
SHIPPING WEIGHT	lbs	95	139		
OUTDOOR UNIT					
WXHXD	in	37-7/16 x 32-7/8 x 13	37-7/16 x 54-3/8 x 13		
NET WEIGHT	lbs	132	203		
SHIPPING WEIGHT	lbs	146	227		
	lbs	205	327		
TOTAL NET WEIGHT	เมรา	200	J∠/		

Your operating costs will depend on your utility rates and use. The estimated operating cost is based on a electricity cost of \$ .115 per kWh. For more information, visit www.ftc.gov/energy.









# Multizone

# WALL-MOUNTED HEAT PUMPS

High efficiency heat pumps with features for comfort and convenience year 'round. In heating mode, units efficiently heat by using approximately 1/4 of the energy required by electric heat.

#### **Features**

- Inverter technology (variable speed compressor)
- High efficiency for low operating cost
- DiamonGold Advanced Corrosion Protection™
- Self-cleaning indoor coil
- Cooling/Heating/Fan mode
- Surge Cool/Heat
- Natural air flow
- 4-Way auto swing
- Ultra quiet operation
- Sleep mode
- Dehumidifying mode

- Auto restart
- Auto changeover
- Built-in low ambient standard, down to 14°F (Cooling Mode)
- 24-hour on-off timer
- Condensate sensor connection
- Built-in kick stand









MR24DY3JM

MR36TQY3JM









# **SPECIFICATIONS**

PERFORMANCE RATINGS		Multi Zone Wall Mounte	d	
		9k	12k	18k
INDOOR MODEL		MW09Y3J	MW12Y3J	MW18Y3J
SPECIFICATIONS				
CAPACITY COOLING (RATED)	Btu	9,000	11,200	17,000
CAPACITY HEATING (RATED)	Btu	10,800	13,300	20,200
MOISTURE REMOVAL	Pts/h	2.6	3.0	5.3
AIRFLOW (QUIET, LOW, MED, HIGH)	CFM	124/212/272/335	124/212/272/335	300/399/509/622
SOUND RATING - INDOOR	dB-A	19 / 24 / 33 / 38	19 / 24 / 33 / 39	29 / 35 / 40 / 45
ELECTRICAL DATA				
POWER SOURCE	V, Ø, Hz	230/208-60-1	230/208-60-1	230/208-60-1
REFRIGERATION SYSTEM				
CONNECTIONS		Flare	Flare	Flare
LIQUID LINE O.D.	in	1/4	1/4	1/4
SUCTION LINE O.D.	in	3/8	3/8	1/2
DIMENSIONS & WEIGHT				
WXHXD	in	35-1/4 x11-1/4 x 8-1/4	35-1/4 x 11-1/4 x 8-1/4	40-5/8 x 12-7/8 x 9-5/8
NET WEIGHT	lbs	23	23	31
SHIPPING WEIGHT	lbs	27	27	35

PERFORMANCE RATINGS		Multi Outdoor	
		24k	36k
OUTDOOR MODEL		MR24DY3JM	MR36TQY3JM
SPECIFICATIONS			
POWER SOURCE		208/230/60/1	208/230/60/1
EST. YEARLY OPERATING COST	\$	122-125	170-245
RUNNING CURRENT COOLING MIN.~RATED~MAX.	Α	2.8~6.6~14.0	3.3~11.8~17.0
RUNNING CURRENT HEATING MIN.~RATED~MAX.	Α	3.0~10.2~14.1	4.9~15.5~17.8
POWER INPUT COOLING MIN.~RATED~MAX.	W	390~1430~3090	770~2720~3920
POWER INPUT HEATING MIN.~RATED~MAX.	W	420~2210~3100	1120~3580~4100
POWER AND COMMUNICATION CABLE	No. x AWG	4 X 18	4 X 18
DIMENSIONS WXHXD	inch	34-1/4 x 31-7/8 x12-5/8	35-7/16 x 45-7/8 x14-5/8
NET WEIGHT	lbs	130	209
SHIPPING WEIGHT	lbs	139	223
REFRIGERATION SYSTEM			
REFRIGERANT		R410A	R410A
FACTORY PRECHARGE	ft	74	98
REFRIGERANT CHARGE	oz	74	124
LIQUID LINE O.D.	in	1/4	1/4
SUCTION LINE O.D.	in	3/8	3/8
MIN./MAX. LINE LENGTH (EACH)	ft	10~82	10~82
MIN./MAX. LINE LENGTH (TOTAL)	ft	75~246	75~246
MAX. HEIGHT DIFFERENCE	ft	49	49
SOUND PRESSURE LEVEL COOLING	Α	51	57
SOUND PRESSURE LEVEL HEATING	Α	51	57
OPERATING RANGE COOLING MIN. ~ MAX.	°F DB	14 ~ 114	14 ~ 114
OPERATINGRANGE HEATING MIN. ~ MAX.	°F WB	5 ~ 64	5 ~ 64
MINIMUM AMPACITY	Α	15	17
MAX. TD FUSE/BREAKER	Α	25	25

Your operating costs will depend on your utility rates and use. The estimated operating cost is based on a electricity cost of \$ .115 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.







# Multizone

# CEILING CASSETTE HEAT PUMPS

Ceiling cassette models install nearly flush with a drop ceiling for a clean and efficient installation.

#### **Features**

- Inverter technology (variable speed compressor)
- Internal condensate pump included with 31-1/2" lift
- Natural air flow
- 4-Way cooling
- Surge Cool/Heat
- Cooling mode
- Dehumidifying mode
- Night Quiet Operation
- Built-in low ambient standard, down to 14°F (Cooling mode)
- Fan mode
- Independent vane control
- 5 Fan speeds
- Evaporator frost control

- 24-hour on-off timer
- Auto restart
- Auto changeover
- Temperature display on remote
- Ultra-quiet turbo fan
- DiamonGold Advanced Corrosion Protection™
- Clean, modern look
- Flexible installation
- ENERGY STAR® qualified models
- Precise air distribution



MC12Y3JM, MC18Y3JM



MR24DY3JM



MR36TQY3JM









# **SPECIFICATIONS**

PERFORMANCE RATINGS		Multi Zone Cassette				
INDOOR MODEL		MC12Y3JM	MC18Y3JM			
SPECIFICATIONS						
CAPACITY COOLING (RATED)	Btu	12,000	18,000			
MOISTURE REMOVAL	Pts/h	4.2	4.2			
AIRFLOW ( LOW, MED, HIGH)	CFM	247 / 283 /335	388 / 424 / 459			
SOUND RATING - INDOOR	dB-A	32/35/38	34/37/38			
ELECTRICAL DATA						
POWER SOURCE	V, Ø, Hz	208/230, 1, 60	208/230, 1, 60			
POWER AND COMMUNICATION CABLE	No. x AWG	4C x 18	4C x 18			
REFRIGERATION SYSTEM	,					
CONNECTIONS		Flare	Flare			
LIQUID LINE O.D.	in	1/4	1/4			
SUCTION LINE O.D.	in	3/8	1/2			
DIMENSIONS & WEIGHT						
WXHXD	in	22-7/16 x 8-7/16 x 22-7/16	22-7/16 x 10-3/32 x 22-7/16			
NET WEIGHT	lbs	31	33			
SHIPPING WEIGHT	lbs	36	42			
NDOOR UNIT GRILLE* W X H X D	in	27-9/16 x 7/8 x 27-9/16	27-9/16 x 7/8 x 27-9/16			
INDOOR UNIT GRILLE* NET WEIGHT	lbs	6.6	6.6			

PERFORMANCE RATINGS	Multi Outdoor					
		24k	36k			
OUTDOOR MODEL		MR24DY3JM	MR36TQY3JM			
SPECIFICATIONS						
POWER SOURCE		208/230/60/1	208/230/60/1			
EST. YEARLY OPERATING COST	\$	122-125	170-245			
RUNNING CURRENT COOLING MIN.~RATED~MAX.	Α	2.8~6.6~14.0	3.3~11.8~17.0			
RUNNING CURRENT HEATING MIN.~RATED~MAX.	Α	3.0~10.2~14.1	4.9~15.5~17.8			
POWER INPUT COOLING MIN.~RATED~MAX.	W	390~1430~3090	770~2720~3920			
POWER INPUT HEATING MIN.~RATED~MAX.	W	420~2210~3100	1120~3580~4100			
POWER AND COMMUNICATION CABLE	No. x AWG	4 X 18	4 X 18			
DIMENSIONS W X H X D	inch	34-1/4 x 31-7/8 x12-5/8	35-7/16 x 45-7/8 x14-5/8			
NET WEIGHT	lbs	130	209			
SHIPPING WEIGHT	lbs	139	223			
REFRIGERATION SYSTEM						
REFRIGERANT		R410A	R410A			
FACTORY PRECHARGE	ft	74	98			
REFRIGERANT CHARGE	oz	74	124			
LIQUID LINE O.D.	in	1/4	1/4			
SUCTION LINE O.D.	in	3/8	3/8			
MIN./MAX. LINE LENGTH (EACH)	ft	10~82	10~82			
MIN./MAX. LINE LENGTH (TOTAL)	ft	75~246	75~246			
MAX. HEIGHT DIFFERENCE	ft	49	49			
SOUND PRESSURE LEVEL COOLING	Α	51	57			
SOUND PRESSURE LEVEL HEATING	Α	51	57			
OPERATING RANGE COOLING MIN. ~ MAX.	°F DB	14 ~ 114	14 ~ 114			
OPERATINGRANGE HEATING MIN. ~ MAX.	°F WB	5 ~ 64	5 ~ 64			
MINIMUM AMPACITY	Α	15	17			
MAX. TD FUSE/BREAKER	Α	25	25			

<sup>\*</sup>Models require grille. Grille sold separately.

Your operating costs will depend on your utility rates and use. The estimated operating cost is based on a electricity cost of \$ .115 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.







# Multizone

# **CONCEALED DUCT HEAT PUMPS**

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

#### **Features**

- Inverter technology (variable speed compressor)
- Internal condensate pump included with 31-1/2" lift
- Cooling mode
- Dehumidifying mode
- 3 Fan speeds+
- 24-hour on-off timer
- Auto restart
- Auto changeover
- Sleep mode
- Control lock function
- External Static Pressure Range(ESP)
- 12,000 ( 0.0 0.16) WC
- 18,000 ( 0.0 0.16) WC

Fresh air can be easily introduced to the conditioned space whenever required.



MD12Y3JM, MD18Y3JM



MR24DY3JM



MR36TQY3JM









# **SPECIFICATIONS**

PERFORMANCE RATINGS		Multi Zone Concealed Ducted					
INDOOR MODEL		MD12Y3JM	MD18Y3JM				
SPECIFICATIONS							
CAPACITY COOLING (RATED)	Btu	12,000	18,000				
MOISTURE REMOVAL	Pts/h	2.5	4.2				
AIRFLOW ( LOW, MED, HIGH)	CFM	265 / 300 / 335	406 / 477 / 530				
SOUND RATING - INDOOR	dB-A	26/31/33	29/31/34				
ELECTRICAL DATA							
POWER SOURCE		208/230, 1, 60	208/230, 1, 60				
POWER AND COMMUNICATION CABLE	No. x AWG	4C x 18	4C x 18				
REFRIGERATION SYSTEM							
CONNECTIONS		Flare	Flare				
LIQUID LINE O.D.	in	1/4	1/4				
SUCTION LINE O.D.	in	3/8	1/2				
DIMENSIONS & WEIGHT							
WXHXD	in	32-9/32 x 7-15/32 x 22-5/8	43-5/16 x 7-15/32 x 22-5/8				
NET WEIGHT	lbs	45	58				
SHIPPING WEIGHT	lbs	51	65				

PERFORMANCE RATINGS		Multi Outdoor	
		24k	36k
OUTDOOR MODEL		MR24DY3JM	MR36TQY3JM
SPECIFICATIONS			
POWER SOURCE		208/230/60/1	208/230/60/1
EST. YEARLY OPERATING COST	\$	122-125	170-245
RUNNING CURRENT COOLING MIN.~RATED~MAX.	Α	2.8~6.6~14.0	3.3~11.8~17.0
RUNNING CURRENT HEATING MIN.~RATED~MAX.	Α	3.0~10.2~14.1	4.9~15.5~17.8
POWER INPUT COOLING MIN.~RATED~MAX.	W	390~1430~3090	770~2720~3920
POWER INPUT HEATING MIN.~RATED~MAX.	W	420~2210~3100	1120~3580~4100
POWER AND COMMUNICATION CABLE	No. x AWG	4 X 18	4 X 18
DIMENSIONS WXHXD	inch	34-1/4 x 31-7/8 x 12-5/8	35-7/16 x 45-7/8 x 14-5/8
NET WEIGHT	lbs	130	209
SHIPPING WEIGHT	lbs	139	223
REFRIGERATION SYSTEM			
REFRIGERANT		R410A	R410A
FACTORY PRECHARGE	ft	74	98
REFRIGERANT CHARGE	OZ	74	124
LIQUID LINE O.D.	in	1/4	1/4
SUCTION LINE O.D.	in	3/8	3/8
MAX. LINE LENGTH	ft	246	246
MAX. HEIGHT DIFFERENCE	ft	49	49
SOUND PRESSURE LEVEL COOLING	Α	51	57
SOUND PRESSURE LEVEL HEATING	Α	51	57
OPERATING RANGE COOLING MIN. ~ MAX.	°F DB	14 ~ 114	14 ~ 114
OPERATINGRANGE HEATING MIN. ~ MAX.	°F WB	5 ~ 64	5 ~ 64
MINIMUM AMPACITY	Α	15.4	16.8
MAX. TD FUSE/BREAKER	Α	25	25

Your operating costs will depend on your utility rates and use. The estimated operating cost is based on a electricity cost of \$ .115 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.







# **Remote Controls**

# Wired and wireless controllers.

#### Wireless Controller



Cassette & All Wall-mounted Models

## **Wired Controllers**

Wall control thermostat with infrared sensor that enables communication between the remote control and the thermostat.



Concealed Ducted D24YJ, D36YJ MD12Y3JM, MD18Y3JM



DWC1- Optional All Ductless Models

#### PROGRAMMABLE SETTINGS

- Simple program (1 to 7 hour) ON/OFF
- Sleep program ON/OFF at set time
- ON at set time
- OFF at set time
- 7 Day schedule
- Vacation at user set time ON/OFF

# Multizone

Mix and match wall-mounted, concealed duct and ceiling cassette models.







Enjoy the flexibility to mix and match systems to fit your application.









# **SPECIFICATIONS**

24K				Com	nbinati	on of li	ndoor	Units (k	BTU/h Cla	ıss)					
	Wa	ll Mour	nted	Duc	cted	Cass	sette		Capacity			Е	fficien	су	
	9K	12K	18K	12K	18K	12K	18K	Min	Nominal	Max	SEER	EER	HSPF	COP	E-STAR
2	**							10798	17000	19800	19	12.6	7.7	3.0	_
Indoor Units	•	•						11100	17000	23100	19	12.8	7.7	3.1	T -
	•		•					11400	19200	27500	19	13.1	8.2	3.3	YES
	•			•				10798	18600	23100	16.7	12.1	7.8	3.1	_
	•				•			10798	18600	27500	16.7	12.3	8.2	3.3	YES
	•					•		10798	18600	23100	19.0	12.8	7.7	3.1	<u> </u>
	•						•	10798	18600	27500	19.0	13.1	8.2	3.3	YES
		**						11400	19200	25500	19	13.1	8.2	3.3	YES
		•	•					11400	19200	27500	19	13.1	8.2	3.3	YES
		<b>*</b>		<b>*</b>				11400	18600	25500	16.7	12.3	8.2	3.3	YES
		<b>*</b>			<b>+</b>			11400	18600	27500	16.7	12.3	8.2	3.3	YES
		<b>*</b>				•		11400	18600	25500	19	13.1	8.2	3.3	YES
		<b>*</b>					•	11400	18600	27500	19	13.1	8.2	3.3	YES
			•	•				11400	18600	25500	16.7	12.3	8.2	3.3	YES
			•			•		11400	18600	27500	19	13.1	8.2	3.3	YES
				**				12300	18600	25500	14.4	11.5	8.1	3.3	
						**		12300	18600	25500	19	13.1	8.2	3.3	YES
n	***							11700	19200	28800	21.7	13.4	9.4	3.5	YES
3	**	•						11700	19200	28800	21.7	13.4	9.4	3.5	YES
Indoor Units	**			<b>*</b>				11700	18600	28800	19.5	12.6	9.0	3.5	YES
	**					•		11700	18600	28800	21.7	13.4	9.4	3.5	YES
	•	**						11700	19200	28800	21.7	13.4	9.4	3.5	YES
	•			**				11700	18600	28800	19.05	12.6	9.0	3.5	YES
	•					**		11700	18600	28800	21.7	13.4	9.4	3.5	YES
	•	•		•				11700	18600	28800	19.05	12.6	9.0	3.5	YES
	•	•				•		11700	18600	28800	21.7	13.4	9.4	3.5	YES
36K				Com	nbinati	on of li	ndoor	Units (k	BTU/h Cla	ıss)					
	Wa	ll Mour	nted	Duc	cted	Cass	sette		Capacity			Е	fficien	су	
	9 K	12K	18K	12K	18K	12K	18K	Min	Nominal	Max	SEER	EER	HSPF	COP	E-STAR
2	**							10798	18000	19800	13.5	9.5	9.3	2.9	-
Indoor Units	•	•						12597	21000	23100	14.1	10.0	8.9	2.8	<u> </u>
	•		<b>*</b>					16197	27000	29700	15.8	11.2	10.0	3.1	_
	•			•				10798	34000	36300	13.8	9.7	8.9	2.8	<u> </u>
	•				<b>*</b>			10798	34000	36300	15.4	10.9	9.5	3.1	_
	•					•		10798	34000	36300	14.1	10.0	8.9	2.8	_
	•						•	10798	34000	36300	15.8	11.2	10.0	3.1	_
		**						14397	24000	26400	14.7	10.3	10.0	3.1	_
		•	•					17996	30000	33000	16.4	11.5	10.0	3.1	_
		•		•				17996	34000	36300	14.3	10.1	9.5	3.1	_
		•			•			17996	34000	36300	16	11.3	9.5	3.1	_
		•				•		17996	34000	36300	14.7	10.3	10	3.1	_
		•					•	17996	34000	36300	16.4	11.5	10	3.1	_
			**					19796	33000	36300	17.1	11.5	10.1	3.2	_
			<b>*</b>	•				19796	34000	36300	16	11.3	9.5	3.1	_
			<b>*</b>		•			19796	34000	36300	15.8	11.2	9.6	3.1	-

<sup>\*</sup>Systems meet ENERGY STAR® published minimums.

# SPECIFICATIONS

36K	Combination of Indoor Units (kBTU/h Class)														
	Wa	ll Moun	ted	Duc	ted	Cas	sette								
	9 K	12K	18K	12K	18K	12K	18K	Min	Nominal	Max	SEER	EER	HSPF	COP	E-STAI
			•			•		19796	34000	36300	16.4	11.5	10.0	3.1	_
			•				•	19796	34000	36300	17.1	11.5	10.1	3.2	_
				**				14397	24000	26400	13.9	9.9	9.0	3.0	-
				•	•			17996	30000	33000	15.5	11.1	9.0	3.0	T -
				•		•		14397	24000	26400	14.3	10.1	9.5	3.1	-
				•			•	17996	30000	33000	16.0	11.3	9.5	3.1	<u> </u>
					**			19796	33000	36300	15.4	11.0	9.0	3.0	<u> </u>
					•	•		19796	33000	36300	16.0	11.3	9.5	3.1	<u> </u>
					•		•	19796	33000	36300	15.8	11.2	9.6	3.1	-
						**		14397	24000	26400	14.7	10.3	10.0	3.1	T -
						•	•	17996	17996	17996	16.4	11.5	10.0	3.1	<u> </u>
							**	19796	33000	36300	17.1	11.5	10.1	3.2	_
	***							16197	27000	29700	15.8	11.2	10.0	3.1	-
3	**	•						17996	30000	33000	16.4	11.5	10.0	3.1	<u> </u>
Indoor Units	**	<b>-</b>	<b>+</b>					20396	34000	37400	17.5	12.5	10.5	3.4	YES
				•				10798	34000	37400	16		9.5	3.1	ILS
	**				<b>A</b>							11.3			VEC
	**				•	_		10798	34000	37400	17	12.3	10.0	3.3	YES
	**					•		10798	34000	37400	16.4	11.5	10.0	3.1	
	**						•	10798	34000	37400	17.5	12.5	10.5	3.4	YES
	•	**						20396	34000	37400	17.1	12.0	10.4	3.3	YES
	•	•	•					20396	34000	37400	17.5	12.5	10.4	3.4	YES
	•	<b>*</b>		•				10798	34000	37400	16.7	11.8	9.8	3.2	<u> </u>
	•	•			•			10798	34000	37400	17.0	12.3	10.0	3.3	YES
	•	•				•		10798	34000	37400	17.1	12.0	10.4	3.3	YES
	•	•					•	10798	34000	37400	17.5	12.5	10.5	3.4	YES
	•		**					20396	34000	37400	17.5	12.5	10.5	3.4	YES
	•		•	•				10798	34000	37400	17.0	12.3	10.0	3.3	YES
	•		•		•			10798	34000	37400	17	12.3	10.0	3.3	YES
	•		•			•		10798	34000	37400	17.5	12.5	10.5	3.4	YES
	•		•				•	10798	34000	37400	17.5	12.5	10.5	3.4	YES
	<b>*</b>			**				10798	34000	37400	16.7	11.8	9.8	3.3	_
	<b>*</b>			<b>*</b>	•			10798	34000	37400	17.0	12.3	10.0	3.3	YES
	<b>*</b>				**			10798	34000	37400	17.0	12.3	10.0	3.3	YES
	+				•	•		10798	34000	37400	17	12.3	10.0	3.3	YES
	+					**		10798	34000	37400	17.1	12.0	10.4	3.3	YES
	•					•	•	10798	34000	37400	17.5	12.5	10.5	3.4	YES
	•						**	10798	34000	37400	17.5	12.5	10.5	3.4	YES
		***						20396	34000	37400	17.5	12.5	10.5	3.4	YES
		**	•					20396	34000	37400	17.5	12.5	10.5	3.4	YES
		**		•				20396	34000	37400	17	12.3	10	3.3	YES
		**			•			20396	34000	37400	17	12.3	10	3.3	YES
		**				•		20396	34000	37400	17.5	12.5	10.5	3.4	YES
		**				_	•	20396	34000	37400	17.5	12.5	10.5	3.4	YES
		•	<b>A A</b>				▼								
		<b>▼</b>	**					20396	34000	37400	17.5	12.5	10.5	3.4	YES
		<b>•</b>	<b>+</b>	<b>•</b>				20396	34000	37400	17.0	12.3	10.0	3.3	YES
		•	•		•			20396	34000	37400	17.0	12.3	10.0	3.3	YES

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<sup>\*</sup>Systems meet ENERGY STAR® published minimums.

# SPECIFICATIONS

36K				Com	binat	ion of	Indoo	or Units	(kBTU/h (	Class)					
	Wal	ll Moun	ited	Duc	ted	Cass	ette		Capacity			E	fficien	су	
	9 K	12K	18K	12K	18K	12K	18K	Min	Nominal	Max	SEER	EER	HSPF	COP	E-STAR*
3		•	•			•		20396	34000	37400	17.5	12.5	10.5	3.4	YES
Indoor Units		•	•				•	20396	34000	37400	17.5	12.5	10.5	3.4	YES
		•		•	<b>*</b>			20396	34000	37400	17	12.3	10	3.3	YES
		•		•		•		20396	34000	37400	17	12.3	10	3.3	YES
		•				•	•	20396	34000	37400	17.5	12.5	10.5	3.4	YES
		<b>+</b>					**	20396	34000	37400	17.5	12.5	10.5	3.4	YES
			**	•				20396	34000	37400	17	12.3	10	3.3	YES
			**			•		20396	34000	37400	17.5	12.5	10.5	3.4	YES
			•	•		•		20396	34000	37400	17	12.3	10	3.3	YES
			•	•			•	20396	34000	37400	17	12.3	10	3.3	YES
			•		•	•		20396	34000	37400	17	12.3	10	3.3	YES
				***				20396	34000	37400	16.5	12	9.5	3.2	YES
				**	•			20396	34000	37400	16.5	12	9.5	3.2	YES
				**		•		20396	34000	37400	17	12.3	10	3.3	YES
				**			•	20396	34000	37400	17	12.3	10	3.3	YES
				•	**			20396	34000	37400	16.5	12	9.5	3.2	YES
				•			**	20396	34000	37400	17	12.3	10	3.3	YES
					**	<b>+</b>		20396	34000	37400	17	12.3	10	3.3	YES
					•	**		20396	34000	37400	17	12.3	10	3.3	YES
						***		20396	34000	37400	17.5	12.5	10.4	3.4	YES
						**	•	20396	34000	37400	17.5	12.5	10.4	3.4	YES
						<b>•</b>	<b>* *</b>	20396	34000	37400	17.5	12.5	10.4	3.4	YES
1	****							20396	34000	37400	17.5	12.5	10.4	3.4	YES
4	***	•						20396	34000	37400	17.5	12.5	10.4	3.4	YES
Indoor Units	***		•					20396	34000	37400	17.5	12.5	10.4	3.4	YES
	***			•				10798	34000	37400	17	12.3	10	3.3	YES
	***				<b>*</b>			10798	34000	37400	17	12.3	10	3.3	YES
	***					•		10798	34000	37400	17.5	12.5	10.4	3.4	YES
	***						•	10798	34000	37400	17.5	12.5	10.4	3.4	YES
	**	**						20396	34000	37400	17.5	12.5	10.4	3.4	YES
	**			**				10798	34000	37400	17	12.3	10	3.3	YES
	**					**		10798	34000	37400	17.5	12.5	10.4	3.4	YES
	**	•		•				10798	34000	37400	17	12.3	10	3.3	YES
	**	•				•		10798	34000	37400	17.5	12.5	10.4	3.4	YES
	•	***						20396	34000	37400	17.5	12.5	10.4	3.4	YES
	•			***				10798	34000	37400	17	12.3	10	3.3	YES
	•					***		10798	34000	37400	17.5	12.5	10.4	3.4	YES
		****						20396	34000	37400	16.5	12.0	9.5	3.2	YES
		**		**				20396	34000	37400	17	12.3	10	3.3	YES
		**				**		20396	34000	37400	17.5	12.5	10.4	3.4	YES
				****				20396	34000	37400	17	12.3	10	3.3	YES
				**		**		20396	34000	37400	17	12.3	10	3.3	YES
						****		20396	34000	37400	17.5	12.5	10.4	3.4	YES

# NOMENCLATURE

M	<sup>2</sup> RH	36	<sup>4</sup> D	5 Y	<sup>6</sup> 3	, J 8 N	Л
1 Series	2 Model Type	3 Capacity	4 Application	5 Refrigeration Cycle	voltage	, i	tion Type
Mini-split	W= Wall mounted C= Cassette D= Concealed Ducted R= Outdoor component WH= Wall mounted High SEER RH= Outdoor high SEER	9 = 9,000 BTU/h 12 = 12,000 BTU/h 18 = 18,000 BTU/h 24 = 24,000 BTU/h 30 = 30,000 BTU/h 36 = 36,000 BTU/h	Empty = Single D = Dual Zone T = Tri-Zone Q = Quad Zone U = Universal	C = Cool Only Y = Heat Pump	1 = 115V/60hz/1 3 = 230V/60hz/1	(Internal Use) M = Multi	Zone

# Refrigeration Line Sets-Minimum/Maximum Lengths

Single Zone									
System Model	Outdoor	Indoor	Min./Max. in Feet						
M09YJ	MR09Y3J	MW09Y3J	7 / 66						
M12YJ	MR12Y3J	MW12Y3J	7 / 66						
M18YJ	MR18Y3J	MW18Y3J	10 / 66						
M09CJ	MR09C1J	MW09C1J	7 / 66						
M12CJ	MR12C1J	MW12C1J	7 / 66						
M18CJ	MR18C3J	MW18C3J	10 / 66						
M24CJ	MR24C3J	MW24C3J	10/ 98						
M24YJ	MR24Y3J	MW24Y3J	10 / 164						
M30YJ	MR30Y3J	MW30Y3J	10 / 164						
M36YJ	MR36Y3J	MW36Y3J	10 / 164						
HM12YJ	MHR12Y3J	MHW12Y3J	10 / 49						
C24YJ	MR24UY3J	MC24Y3J	25 / 164						
C36YJ	MR36UY3J	MC36Y3J	25 / 246						
D24YJ	MR24UY3J	MD24Y3J	25 / 164						
D36YJ	MR36UY3J	MD36Y3J	25 / 246						

Multizone Outdoor								
MR24DY3JM	MR36TQY3JM							
75 / 246	75 / 246	Min./Max. Total						
25 / 82	25 / 82	Min./Max. Each						
10 Ft	10 Ft	Minimum Each						

<sup>\*</sup>Systems meet ENERGY STAR  $^{\! \circ}$  published minimums.

