### DUCTLESS SPLIT SYSTEMS

FRIEDRICH

### THE EXPERTS IN ROOM AIR CONDITIONING

WALL-MOUNTED FLOOR/CEILING UNIVERSAL CEILING-SUSPENDED







www.friedrich.com

### ALL INVERTER LINE WITH UP TO 22.0 SEER

Full line of ductless products

Wall-mounted single and multizone, floor/ceiling universal models, ceiling cassette and ceiling suspended.



### All Inverter models including desirable, 115 volt 9000 and 12000 Btu wall-mounted models.

Inverter technology lets you reach the desired temperature faster, maintain it more accurately, and reduce energy costs.

Inverter technology varies the compressor, the condenser and the indoor fan speeds, eliminating constant

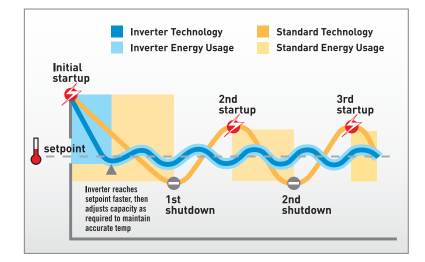


compressor start-ups/shut-downs that traditional systems require to maintain the set temperature.

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 time. For example, an 18000 Btu system will operate even more efficiently as a 15500 if that is all that's needed.





#### The Advantages of Friedrich Inverter Ductless Systems

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.	Variable capacity maintains
System works at full capacity to again reach set temperature.	set temperature keeping space comfortable with reduced energy consumption.
System cycles on and off continually to maintain the set temperature.	

## HIGH EFFICIENCY DUCTLESS SYSTEMS THAT ARE ECO-FRIENDLY AND BUDGET FRIENDLY

The high efficiency and zone cooling abilities of ductless systems make them the smart choice to lower energy costs.



Wall-mounted controller available as an optional accessory on most models

### ENERGY STAR® QUALIFIED MODELS

All Friedrich ductless models exceed the federal 13.0 SEER requirements. And more than 50% of our models have ratings ranging from 16.5 to 22.0 SEER. Seven models are ENERGY STAR® qualified with EERs up to 14.0.

### 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 as a 15500 or less if that's all that's needed, reducing energy consumption and expenses.

### 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.

### 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.

### Virtually silent indoors and no ductwork to clean.

### EXTREMELY QUIET

Ductless systems keep the operating noise of the condensing unit outdoors, while the blower fan of the indoor unit remains whisper quiet.

### ECO-FRIENDLY R-410A REFRIGERANT

All models utilize environmentallyfriendly R-410A that does not deplete the ozone layer.

### 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.



### LIGHT COMMERCIAL AND RESIDENTIAL APPLICATIONS

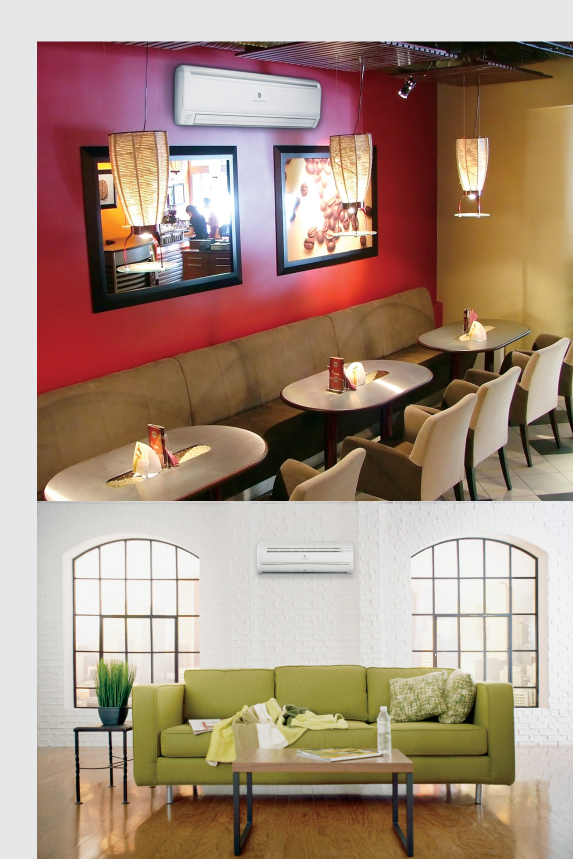
Units can be installed high on the wall, well above eye level, on the ceiling or on the floor against the wall.

### COMMERCIAL

- 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

### RESIDENTIAL

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



### HEAT & COOL 1, 2, 3 - UP TO 4 AREAS

One, two, three or four wall-mounted indoor units connected to one outdoor unit for personalized zone cooling.

Choose a single zone wall-mounted unit to condition one area or a multizone system for precise comfort from one system in up to four different zones.











### ZONE COOLING AND HEATING

Occupants have the ability to set the temperature to their preferred comfort level. And, you can turn off units in unoccupied rooms. That's the beauty– and efficiency of a Friedrich multizone system.







Up to 4 wall-mounted indoor units with a single outdoor condensing unit.

### Features you'll find on our ductless systems:

System Type	Wall-mounted Single Zone	Wall-mounted Multizone	Universal Floor/ Ceiling	Ceiling-Suspended	Ceiling Cassette
			On the ceiling or		
Installation	On the wall	On the wall	low against the wall	On the ceiling	Flush with ceiling
Cool only	Y	Ν	Ν	Ν	Ν
Heat pump	Y	Y	Y	Y	Y
115 volt models	Y	Ν	Ν	Ν	Ν
Inverter compressor	Y	Y	Y	Y	Y
SEER	Up to 22.0	Up to 16.5	15.0	14.0	15.0
Auto changeover	Y	Y Y		Y	Y
Low ambient operation	Y	Y	Y	Y	Y
Programmable timer	24-hr.	24-hr.	24-hr.	24-hr.	24-hr.
Remote control	LCD	LCD	LCD	LCD	LCD
Auto restart when power is interrupted	Y	Y	Y	Y	Y
Continuous 'Air Sweep"	Y	Y	Y	Y	Y
Washable, antimicrobial air filters	Y	Y	Y	Y	Y
Auto shut flaps when unit is off	Y	Y	Y	Y	Y
Fan speeds	4-HEATING, 4- COOLING	4-HEATING, 4- COOLING	3-HEATING, 3- COOLING	3-HEATING, 3- COOLING	3-HEATING, 3- COOLING







Learn more about ductless @www.friedrich.com

The Ultimate Room Air Conditioner Our online video explains the advantages of Friedrich ductless splits

### WALL-MOUNTED SINGLE ZONE

### WALL-MOUNTED COOL MODELS

NEW 9000 and 12000 Btu variable capacity models use 115V power for superior residential installation capability. Full line of 230V systems with capacities up to 3 tons.

#### Comfort & Convenience

- LCD wireless remote for each indoor unit and secured remote control holder
- 24-hour timer and sleep timer
- Four fan speeds: high, medium, low, quiet, plus autofan
- Multiple operating modes including: Auto, cool, dry (dehumidification) and fan only
- Long-life, washable air filters
- Continuous 'Air Sweep' for even distribution of air throughout the room
- Auto-shut flaps close when unit is off for a sleeker appearance
- Auto-restart after power interruptions
- Remote controllers have four different transmitter codes to prevent unintentional adjustment or programming of nearby units when multiple units are installed
- Low temperature operation (See specifications)





#### 230/208 V- Cool only G 18000 to 33000 Btu



MW18C3F

MR18C3F



### MR36C3G

MW24C3G, MW30C3G, MW36C3G

DWC, wired, wall-

LCD remote for total comfort control included with all wall-mounted

models.

mounted controller available on 18000 Btu and higher Btu models.

#### Cool only

	MODEL	Btu	SEER
Θ	M09CH	9000	22.0
Θ	M12CH	12000	20.0
Θ	M18CF	18000	19.0
Θ	M24CG	24000	17.5
Θ	M30CG	30700	16.5
Θ	M36CG	33000	15.5

### WALL-MOUNTED HEAT PUMPS

9000-24000 Btu inverter heat pumps with extensive features for comfort and convenience year 'round. In heating mode, efficiently heats by using approximately 1/3 of the energy required by electric heat.

#### Comfort & Convenience

- LCD wireless remote for each indoor unit and secured remote control holder
- 24-hour timer and sleep timer
- Four fan speeds cooling or heating: high, medium, low, quiet, plus autofan
- Multiple operating modes including: Auto, cool, dry (dehumidification), fan only and heat
- Long-life, washable air filters
- Continuous 'Air Sweep' for even distribution of air throughout the room
- Auto-shut flaps close when unit is off for a sleeker appearance
- Auto-restart after power interruptions
- Auto-changeover (heat pump models)
- Remote controllers have four different transmitter codes to prevent unintentional adjustment or programming of nearby units when multiple units are installed
- Low temperature operation (See specifications)

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MW09Y3H, MW12Y3H

MR09Y3H, MR12Y3H



#### STANDARD

LCD remote for total comfort control included with all wall-mounted models.



#### OPTIONAL

DWC, wired, wallmounted controller available on 18000 Btu and higher Btu models.



230/208 V- Heat pump 3 8500 to 22000 Btu 1 10000 to 27600 Btu

#### Heat pumps

	MODEL	Btu	SEER
C	M09YH	8500	21.0
0	INIU91 III	10000	21.0
Θ	M12YH	11500	21.0
0	IVI I Z T E	14000	21.0
Θ	M18YH	18000	
0	INTOTIC	21600	19.2
Θ	M24YH	22000	18.0
0	IVIZ4 I П	27600	10.0

= cooling capacity
= heating capacity

### MULTIZONE WALL-MOUNTED HEAT PUMPS

Two, three or four wall-mounted indoor units connected to one outdoor unit for personalized zone cooling.

DUAL-ZC

TRI-ZON

QUAD-ZO

HEAT PL

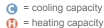
AND

#### Comfort & Convenience

- LCD wireless remote for each indoor unit and secured remote control holder
- 24-hour timer and sleep timer
- Four fan speeds cooling or heating: high, medium, low, quiet, plus autofan
- Multiple operating modes including: Auto, cool, dry (dehumidification), fan only and heat
- Long-life, washable air filters
- Continuous 'Air Sweep' for even distribution of air throughout the room
- Auto-shut flaps close when unit is off for a sleeker appearance
- Auto-restart after power interruptions
- Auto-changeover (heat pump models)
- Remote controllers have four different transmitter codes to prevent unintentional adjustment or programming of nearby units when multiple units are installed
- Low temperature operation (See specifications)

		ZONE 1	ZONE 2	ZONE 3	ZONE 4		
	MODEL	Btu				Total Btu	SEER
<b>()</b>	M18DYF	9500 11000	9500 11000	—	—	19000 22000	16.5
() ()	M21DYF	9500 11000	12000 14000	_	_	21500 25000	16.5
<b>C</b>	M24DYF	12000 14000	12000 14000	—	—	24000 28000	16.5
<b>()</b>	M27TYF	9200 11200	9200 11200	9200 11200	_	27600 33600	15.0
() ()	M30TYF	9300 11000	9300 11000	11800 14000	_	30400 36000	15.0
() ()	M33TYF	9400 10700	11800 13600	11800 13600	_	33000 37900	15.0
<b>()</b>	M36TYF1	9100 9800	9100 9800	17000 18400	_	35200 38000	15.0
() ()	M36TYF2	11700 12700	11700 12700	11700 12700	_	35100 38100	15.0
() ()	M36QYF	8800 9500	8800 9500	8800 9500	8800 9500	35200 38000	15.0

ZONE 1 ZONE 2 ZONE 3 ZONE 4



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Each unit has its own LCD remote for total comfort control.



#### DWC- Wired, wall-mounted controller available on all multizone systems.

### FLOOR/CEILING UNIVERSAL **HFAT PUMP**

Indoor unit can be installed 2 ways: low against the wall or on the ceiling.



OR LOW AGAINST THE WALL MS24Y3F



MR24UY3F

#### Comfort & Convenience

- LCD wireless remote and secured remote control holder
- 24-hour timer and sleep timer
- Four fan speeds cooling or heating: high, medium, low, quiet, plus autofan
- Multiple operating modes including: Auto, cool, dry (dehumidification), fan only and heat
- Long-life, washable air filters
- Continuous 'Air Sweep' for even distribution of air throughout the room
- Auto-shut flaps close when unit is off for a sleeker appearance
- Auto-restart after power interruptions
- Auto-changeover
- Low temperature operation to 0° F
- Self-diagnostics including stored error codes

### **CEILING CASSETTE** HFAT PUMP

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



MR24UY3F

#### Comfort & Convenience

- Wall controller with 7-day programmable on/off timer controls up to 16 units- individually or by zones
- Three fan speeds cooling or heating: high, medium, low, plus autofan
- Multiple operating modes including: Auto, cool, dry (dehumidification), fan only and heat
- Long-life, washable air filters
- Continuous 'Air Sweep' for even distribution of air throughout the room
- Auto-shut flaps close when unit is off for a sleeker appearance
- Auto-restart after power interruptions
- Auto-changeover
- Low temperature operation to 0° F
- Self-diagnostics including stored error codes
- Condensate pump: 31" maximum rise
- •Two branch ducts for adjoining rooms (requires additional fan)
- Fresh air intake (requires a separate in-line fan installation and ducting)



DWC optional, wired, wall-mounted controller available on Universal floor/ceiling model

#### Heat pump

S24YF 🧿 22200 Btu 15.0 SEER 🕒 24200 Btu

Heat pump C24YF **@** 22200 Btu 🕒 24200 Btu

15.0 SEER

### CEILING-SUSPENDED HEAT PUMP

#### Heat pump for conditioning large areas



MS36Y3F





#### Comfort & Convenience

- LCD wireless remote and secured remote control holder
- Three fan speeds cooling or heating: high, medium, low, plus autofan
- Multiple operating modes including: Auto, cool, dry (dehumidification), fan only and heat
- Long-life, washable air filters
- Continuous 'Air Sweep' for even distribution of air throughout the room
- Auto-shut flaps close when unit is off for a sleeker appearance
- Auto-restart after power interruptions
- Auto-changeover
- Low temperature operation to 0° F
- Self-diagnostics including stored error codes
- Optional DP-36 condensate pump in lieu of gravity condensate removal (see p. 11)
- Fresh air intake (requires a separate in-line fan installation and ducting)



DWC optional, wired, wall-mounted controller available on ceiling-suspended model.

### Heat pump

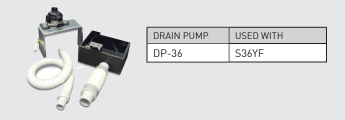
S36YF 🗿 34100 Btu 14.0 SEER

#### Accessories

#### Wired wall-mounted controller



#### Drain pump



#### Refrigeration line sets



USED WITH:	Length Ft.	Liquid	Suction	Kit#
All 9000 and 12000	15'	1/4"	3/8"	T32150
Btu indoor units	35'	1/4"	3/8"	T32350
MW18C3F and MW18Y3FM indoor	15'	1/4"	1/2"	T42150
units	35'	1/4"	1/2"	T42350
MW24C3G indoor unit	15'	1/4"	5/8"	T52150
	35'	1/4"	5/8"	T52350
M18YH, M24YH,	15'	3/8"	5/8"	T53150
M30CG, M36CG, S24YF, C24YF and S36YF systems	35'	3/8"	5/8"	T53350

Insulated line sets are available for all Friedrich split systems in 15 ft. and 35 ft. lengths.

Each line set is equipped with flare nuts on both ends. Both liquid and suction lines are insulated. Line sets can be joined together with field supplied double female connectors.

Each system requires one line set for each indoor unit installed. On multizone systems, line sets should be ordered based on individual indoor unit capacities not total system capacity. For example, a M18DYF uses 2 line sets for 9000 Btu units, not 1 for the 18000 Btu product.

#### WALL-MOUNTED COOL ONLY

PERFORMANCE RATINGS							
SYSTEM MODEL NO.		M09CH	M12CH	M18CF	M24CG	M30CG	M36CG
INDOOR MODEL		MW09C1H	MW12C1H	MW18C3F	MW24C3G	MW30C3G	MW36C3G
OUTDOOR MODEL		MR09C1H	MR12C1H	MR18C3F	MR24C3G	MR30C3G	MR36C3G
CAPACITY COOLING	Btu	9000	12000	18000	24000	30700	33000
CAPACITY COOLING MIN - MAX	Btu	4435-10600	4500-14000	5500-19000	5200-25000	9900-32400	9900-34100
COOLING AMPS		7.0	10.0	7.7	10.5	14.2	17.3
SENSIBLE HEAT RATIO		0.75	0.75	0.63	0.76	0.65	0.67
SEER		22.0	20.0	19.0	17.5	16.5	15.5
EER		14.0	13.0	10.4	10.0	9.5	8.5
ENERGY STAR		YES	YES	NO	NO	NO	NO
MOISTURE REMOVAL	Pts/h	1.69	2.53	5.9	6.3	9.7	10.1
AIRFLOW (QUIET, LOW, MED, HIGH)	CFM	217/253/294/329	250/290/310/335	240/290/355/415	365/436/530/659	365/435/530/660	365/440/530/700
SOUND RATING - INDOOR	dB-A	26/30/34/38	26/32/36/40	25/32/38/44	33/37/42/48	33/37/42/49	33/37/42/51
SOUND RATING - OUTDOOR	dB-A	53	55	50	56	54	54
OPERATING RANGE	°F	32-115	32-115	14- 115	14 - 115	14 - 115	14 - 115
EST. YEARLY OPERATING COST		\$51	\$74	\$138	\$192	\$258	\$310
ELECTRICAL DATA				•	•	•	•
POWER SOURCE		115-60-1	115-60-1	230/208-60-1	230/208-60-1	230/208-60-1	230/208-60-1
MIN. AMPACITY	А	15	15	16	14	22	22
COOLING WATTS	W	640	920	1730	2400	3240	3880
MAX. TD FUSE/BREAKER	А	25*	25*	20	20	30	30
REFRIGERATION SYSTEM				•	•	•	•
REFRIGERANT		R410A	R410A	R410A	R410A	R410A	R410A
COMPRESSOR TYPE		Inverter	Inverter	Inverter	Inverter	Inverter	Inverter
CONNECTIONS		Flare	Flare	Flare	Flare	Flare	Flare
LIQUID LINE O.D.	in	1/4"	1/4"	1/4"	1/4"	3/8"	3/8"
SUCTION LINE O.D.	in	3/8"	3/8"	1/2"	5/8"	5/8"	5/8"
FACTORY PRECHARGE	ft	25'	25'	49'	49'	66'	66'
MAX. LINE LENGTH	ft	66'	66'	66'	98'	164'	164'
MAX. HEIGHT DIFFERENCE	ft	33'	33'	49'	66'	98′	98′
DIMENSIONS & WEIGHT							
INDOOR UNIT							
WXHXD	in	33 1/4" x 10 7/8" x 7 1/8"	33 1/4" x 10 7/8 x 7 1/8"	31 1/8" x 10 7/8" x 8 1/2"	39 1/4" x 12 5/8" x 9"	39 1/4" x 12 5/8" x 9"	39 1/4" x 12 5/8" x 9"
NET WEIGHT	lbs	24	24	21	31	31	31
SHIPPING WEIGHT	lbs	32	32	26	40	40	40
OUTDOOR UNIT			-				
WXHXD	in	33 3/8" x 23 1/2" x 12 5/8"	33 3/8" x 23 1/2" x 12 5/8"	31 1/8" x 22 3/4" x 12 3/8"	31 1/8" x 24 7/16" x 11 3/4"	32 3/4" x 35 3/8" x 13"	32 3/4" x 35 3/8" x 13"
NET WEIGHT	lbs	80	88	88	88	135	135
SHIPPING WEIGHT	lbs	90	97	98	97	150	150
TOTAL NET WEIGHT	lbs	104	112	109	119	166	166
TOTAL SHIPPING WEIGHT	lbs	122	129	124	137	190	190

\*Recommended circuit breaker size 20A.

#### WALL-MOUNTED HEAT PUMPS

PERFORMANCE RATINGS					
SYSTEM MODEL NO.		M09YH	M12YH	M18YH	M24YH
INDOOR MODEL		MW09Y3H	MW12Y3H	MW18Y3H	MW24Y3H
OUTDOOR MODEL		MR09Y3H	MR12Y3H	MR18Y3H	MR24Y3H
CAPACITY COOLING	Btu	8500	11500	18000	22000
CAPACITY COOLING MIN - MAX	Btu	1700-10900	3100-13300	7000-23000	9900-27300
COOLING AMPS		3.3	4.3	6.3	7.9
SENSIBLE HEAT RATIO		0.65	0.64	0.64	0.68
CAPACITY HEATING @ 47°F	Btu	10000	14000	21600	27600
CAPACITY HEATING MIN - MAX	Btu	1700-15000	3100-19100	7000-29000	7500-36200
CAPACITY HEATING @ 17°F	Btu	6700	8800	14600	18400
HSPF		10.5	10.5	10.0	10.0
SEER		21.0	21.0	19.2	18.0
EER		12.5	12.5	13.0	12.5
ENERGY STAR		YES	YES	YES	YES
MOISTURE REMOVAL	Pts/h	2.7	3.8	5.9	6.3
AIRFLOW (QUIET, LOW, MED, HIGH)	CFM	188/283/377/447	188/283/377/447	305/365/435/540	365/435/530/660
SOUND RATING - INDOOR	dB-A	22/33/38/43	22/33/38/43	28/33/37/43	33/37/42/49
SOUND RATING - OUTDOOR	dB-A	46	49	47	54
OPERATING RANGE (HEATING)	°F	14 - 115 (5 - 75)	14 - 115 (5 - 75)	14 - 115 (5 - 75)	0 - 115 (0 - 75)
EST. YEARLY OPERATING COST		\$54	\$73	\$111	\$141
ELECTRICAL DATA				I	
POWER SOURCE		230/208-60-1	230/208-60-1	230/208-60-1	230/208-60-1
MIN. AMPACITY	А	10	12	16	21
COOLING WATTS	W	680	920	1380	1760
MAX. TD FUSE/BREAKER	А	15	15	20	30
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"	3/8"	3/8"
SUCTION LINE O.D.	in	3/8"	3/8"	5/8"	5/8"
FACTORY PRECHARGE	ft	49'	49'	66'	66'
MAX. LINE LENGTH	ft	66 <sup>7</sup>	66'	164 <sup>°</sup>	164'
MAX. HEIGHT DIFFERENCE	ft	49'	49'	98'	98′
DIMENSIONS & WEIGHT		~			
INDOOR UNIT					
WXHXD	in	31 1/8" x 11" x 7 3/4"	31 1/8" x 11" x 7 3/4"	39 1/4" x 12 5/8" x 9"	39 1/4" x 12 5/8" x 9"
NET WEIGHT	lbs	17	17	31	31
Shipping weight	lbs	21	21	40	40
OUTDOOR UNIT					
WXHXD	in	26" x 21 1/4" x 11 3/8"	26" x 21 1/4" x 11 3/8"	32 3/4" x 35 3/8" x 13"	32 3/4" x 35 3/8" x 13"
NET WEIGHT	lbs	55	68	135	135
Shipping weight	lbs	62	75	150	150
TOTAL NET WEIGHT	lbs	72	85	166	166
TOTAL SHIPPING WEIGHT	lbs	83	96	190	190

#### DUAL-ZONE HEAT PUMPS

PERFORMANCE RATINGS					
SYSTEM MODEL NO.		M18DYF	M21	DYF	M24DYF
INDOOR MODEL		2 x MW09Y3FM	MW09Y3FM MW12Y3FM		2 x MW12Y3FM
OUTDOOR MODEL		MR24DY3F	MR24	DY3F	MR24DY3F
CAPACITY COOLING Btu		9500 ea.	9500	12000	12000 ea.
CAPACITY COOLING MIN - MAX	Btu	5100-11300 ea.	5100-11300 ea.	5100-13600 ea	5100-13600 ea
SENSIBLE HEAT RATIO		0.77	0.77	0.77	0.77
CAPACITY HEATING @ 47°F	Btu	11000 ea.	11000 ea.	14000	14000 ea.
CAPACITY HEATING MIN - MAX	Btu	5100-13000 ea.	5100-13000 ea.	5100-15400 ea.	5100-15400 ea.
CAPACITY HEATING @ 17°F	Btu	9500 ea.	9500 ea.	11000	10500 ea.
HSPF		9.0	9.	0	9.0
SEER		16.5	16	.5	16.5
EER		12.2	11	.2	10.4
ENERGY STAR		YES	N	0	NO
MOISTURE REMOVAL	Pts/h	2.9 ea.	2.9 ea	3.7 ea.	3.7 ea.
AIRFLOW (QUIET, LOW, MED, HIGH)	CFM	185,220,260,295	185,220,260,295	215,250,305,355	215,250,305,355
SOUND RATING - INDOOR	dB-A	27,29,33,37	27,29,33,37	30,34,39,42	30,34,39,42
SOUND RATING - OUTDOOR	dB-A	52	52		52
OPERATING RANGE (HEATING)	°F	0 - 115 (14 - 75)	0 - 115 (14 - 75)		0 - 115 (14 - 75)
EST. YEARLY OPERATING COST		\$128	\$152	\$152	\$184
ELECTRICAL DATA (ALL INDOOR UNIT	TS RECEI	/E POWER FROM OUTDOOR UN 230/208-60-1	IIT; VALUES LISTED		230/208-60-1
MIN. AMPACITY	A	15	15		15
COOLING WATTS	W	1600	19		2300
MAX. TD FUSE/BREAKER	A	20	2		2000
REFRIGERATION SYSTEM	А	20			20
REFRIGERANT		R410A	R41	0A	
COMPRESSOR TYPE			Inverter		R410A
		Inverter	Inve	rter	R410A Inverter
CONNECTIONS		Inverter Flare			Inverter
CONNECTIONS LIQUID LINE O.D.	in	Inverter Flare 1/4"	Inve Fla 1/4"		
	in in	Flare	Fla	re	Inverter Flare
LIQUID LINE O.D.		Flare 1/4"	Fla 1/4"	re 1/4" 3/8"	Inverter Flare 1/4"
LIQUID LINE O.D. SUCTION LINE O.D.	in	Flare 1/4" 3/8"	Fla 1/4" 3/8"	re 1/4" 3/8" 3'	Inverter Flare 1/4" 3/8"
LIQUID LINE O.D. SUCTION LINE O.D. FACTORY PRECHARGE	in ft	Flare 1/4" 3/8" 98'	Fla 1/4" 3/8" 98	re 1/4" 3/8" 3' 2 Total:98	Inverter Flare 1/4" 3/8" 98'
LIQUID LINE O.D. SUCTION LINE O.D. FACTORY PRECHARGE MAX. LINE LENGTH	in ft ft	Flare 1/4" 3/8" 98' Each unit:82 Total:98	Fla 1/4" 3/8" 98 Each unit:8	re 1/4" 3/8" 3' 2 Total:98	Inverter Flare 1/4" 3/8" 98' Each unit:82 Total:98
LIQUID LINE O.D. SUCTION LINE O.D. FACTORY PRECHARGE MAX. LINE LENGTH MAX. HEIGHT DIFFERENCE	in ft ft	Flare 1/4" 3/8" 98' Each unit:82 Total:98	Fla 1/4" 3/8" 98 Each unit:8	re 1/4" 3/8" 3' 2 Total:98	Inverter Flare 1/4" 3/8" 98' Each unit:82 Total:98
LIQUID LINE O.D. SUCTION LINE O.D. FACTORY PRECHARGE MAX. LINE LENGTH MAX. HEIGHT DIFFERENCE DIMENSIONS & WEIGHT	in ft ft	Flare 1/4" 3/8" 98' Each unit:82 Total:98 33'	Fla 1/4" 3/8" 98 Each unit:8	re 1/4" 3/8" 2 Total:98 3'	Inverter Flare 1/4" 3/8" 98' Each unit:82 Total:98 33'
LIQUID LINE O.D. SUCTION LINE O.D. FACTORY PRECHARGE MAX. LINE LENGTH MAX. HEIGHT DIFFERENCE DIMENSIONS & WEIGHT INDOOR UNIT	in ft ft ft	Flare 1/4" 3/8" 98' Each unit:82 Total:98	Fla 1/4" 3/8" 98 Each unit:8 33	re 1/4" 3/8" 2 Total:98 3'	Inverter Flare 1/4" 3/8" 98' Each unit:82 Total:98
LIQUID LINE O.D. SUCTION LINE O.D. FACTORY PRECHARGE MAX. LINE LENGTH MAX. HEIGHT DIFFERENCE DIMENSIONS & WEIGHT INDOOR UNIT W X H X D	in ft ft ft	Flare 1/4" 3/8" 98' Each unit:82 Total:98 33' 31 1/8" x 10 7/8" x 8 1/2" ea.	Fla 1/4" 3/8" Each unit:8 33 31 1/8" x 10 7/	re 1/4" 3/8" 2 Total:98 3' 8" x 8 1/2" ea.	Inverter Flare 1/4" 3/8" 98' Each unit:82 Total:98 33' 31 1/8" x 10 7/8" x 8 1/2" ea
LIQUID LINE O.D. SUCTION LINE O.D. FACTORY PRECHARGE MAX. LINE LENGTH MAX. HEIGHT DIFFERENCE DIMENSIONS & WEIGHT INDOOR UNIT W X H X D NET WEIGHT	in ft ft ft in lbs	Flare 1/4" 3/8" 98' Each unit:82 Total:98 33' 31 1/8" x 10 7/8" x 8 1/2" ea. 21 ea.	Fla 1/4" 3/8" Each unit:8 3: 3: 31 1/8" x 10 7/ 21	re 1/4" 3/8" 2 Total:98 3' 8" x 8 1/2" ea. 21	Inverter Flare 1/4" 3/8" 98' Each unit:82 Total:98 33' 31 1/8" x 10 7/8" x 8 1/2" ea 21 ea.
LIQUID LINE O.D. SUCTION LINE O.D. FACTORY PRECHARGE MAX. LINE LENGTH MAX. HEIGHT DIFFERENCE DIMENSIONS & WEIGHT INDOOR UNIT W X H X D NET WEIGHT SHIPPING WEIGHT	in ft ft ft in lbs	Flare 1/4" 3/8" 98' Each unit:82 Total:98 33' 31 1/8" x 10 7/8" x 8 1/2" ea. 21 ea.	Fla 1/4" 3/8" Each unit:8 3: 3: 31 1/8" x 10 7/ 21	re 1/4" 3/8" 2 Total:98 3' 8" x 8 1/2" ea. 21 26	Inverter Flare 1/4" 3/8" 98' Each unit:82 Total:98 33' 31 1/8" x 10 7/8" x 8 1/2" ea 21 ea.
LIQUID LINE O.D. SUCTION LINE O.D. FACTORY PRECHARGE MAX. LINE LENGTH MAX. HEIGHT DIFFERENCE DIMENSIONS & WEIGHT INDOOR UNIT W X H X D NET WEIGHT SHIPPING WEIGHT OUTDOOR UNIT	in ft ft in lbs lbs	Flare 1/4" 3/8" 98' Each unit:82 Total:98 33' 31 1/8" x 10 7/8" x 8 1/2" ea. 21 ea. 26 ea.	Fla 1/4" 3/8" Each unit:8 3: 31 1/8" x 10 7/ 21 26	re 1/4" 3/8" 2 Total:98 3' 8" x 8 1/2" ea. 21 26 5/8" x 13"	Inverter Flare 1/4" 3/8" 98' Each unit:82 Total:98 33' 31 1/8" x 10 7/8" x 8 1/2" ea 21 ea. 26 ea.

#### QUAD-ZONE HEAT PUMP

M36QYF
4 x MW09Y3FM
MR36TQY3F
8800 ea.
5100-11300 ea.
0.71
9500 ea.
5100-13000 ea.
6600 ea.
9.0
15.0
8.8
NO
2.9 ea.
185,220,260,295
27,29,33,37
52
0 - 115 (14 - 75)
\$312
230/208-60-1
22.5
3900
30
R410A
Inverter
Flare
1/4"
3/8"
165'
Each unit:82 Total:230
49'
31 1/8" x 10 7/8" x 8 1/2 "ea.
21 ea.
26 ea.
35 3/8" x 32 5/8" x 13"
159
172

#### TRI-ZONE HEAT PUMPS

PERFORMANCE RATINGS									
SYSTEM MODEL NO.		M27TYF	M30	)TYF	M33TYF		M36TYF1		M36TYF2
INDOOR MODEL		3 x MW09Y3FM	2 x MW09Y3FM	MW12Y3FM	MW09Y3FM	2 x MW12Y3FM	2 x MW09Y3FM	MW18Y3FM	3 x MW12Y3FM
OUTDOOR MODEL		MR36TQY3F	MR36	TQY3F	MR36T	QY3F	MR36T	QY3F	MR36TQY3F
CAPACITY COOLING	Btu	9200 ea.	9300 ea.	11800	9400	11800 ea.	9100 ea.	17000	11700 ea.
CAPACITY COOLING MIN - MAX	Btu	5100-11300 ea.	5100-11300 ea.	5100-13600 ea	5100-11300 ea.	5100-13600 ea	5100-11300 ea.	6100-19000 ea.	5100-13600 ea
SENSIBLE HEAT RATIO		0.71	0.71	0.71	0.71	0.71	0.71	0.71	0.71
CAPACITY HEATING @ 47°F	Btu	11200 ea.	11000 ea.	14000	10700	13600 ea.	9800 ea.	18400	12700 ea.
CAPACITY HEATING MIN - MAX	Btu	5100-13000 ea.	5100-13000 ea.	5100-15400 ea.	5100-13000 ea.	5100-15400 ea.	5100-13000 ea.	5500-23000 ea	5100-15400 ea.
CAPACITY HEATING @ 17°F	Btu	8300 ea.	7700 ea.	9800	7200	9200 ea.	6700 ea.	12500	8600 ea.
HSPF		9.0	9	.0	9.0	) )	9.	0	9.0
SEER		15.0	15	5.0	15.	0	15.	.0	15.0
EER		10.0	9	.2	8.8	3	8.	8	8.8
MOISTURE REMOVAL	Pts/h	2.9 ea.	2.9 ea.	3.7	2.9	3.7 ea.	2.9 ea.	5.7	3.7 ea.
AIRFLOW (QUIET, LOW, MED, HIGH)	CFM	185,220,260,295	185,220,260,295	215,250,305,355	185,220,260,295	215,250,305,355	185,220,260,295	240,290,355,415	215,250,305,355
SOUND RATING - INDOOR	dB-A	27,29,33,37	27,29,33,37	30,34,39,42	27,29,33,37	30,34,39,42	27,29,33,37	33,39,42,46	30,34,39,42
SOUND RATING - OUTDOOR	dB-A	52	5	2	52	2	52	2	52
OPERATING RANGE (HEATING)	°F	0 - 115 (14 - 75)	0 - 115	(14 - 75)	0 - 115 (	14 - 75)	0 - 115 (	14 - 75)	0 - 115 (14 - 75)
EST. YEARLY OPERATING COST		\$216	\$254	\$254	\$296	\$296	\$320	\$320	\$318
ELECTRICAL DATA (ALL INDOOR UN	IITS REC	EIVE POWER FROM OUTDOO	R UNIT; VALUES LIS	TED ARE TOTAL)					•
POWER SOURCE		230/208-60-1	230/20	8-60-1	230/208	3-60-1	230/208-60-1		230/208-60-1
MIN. AMPACITY	А	22.5	22	2.5	22.	5	22.5		22.5
COOLING WATTS	W	2710	31	80	371	0	400	00	3980
MAX. TD FUSE/BREAKER	А	30	3	0	30	)	30	)	30
REFRIGERATION SYSTEM									
REFRIGERANT		R410A	R4	10A	R41	0A	R41	0A	R410A
COMPRESSOR TYPE		Inverter	Inve	erter	Inver	rter	Inve	rter	Inverter
CONNECTIONS		Flare	Fla	are	Fla	re	Fla	re	Flare
LIQUID LINE O.D.	in	1/4"	1/	4"	1/4	"	1/4"	1/4"	1/4"
SUCTION LINE O.D.	in	3/8"	3/	8"	3/8	;"	3/8"	1/2"	3/8"
FACTORY PRECHARGE	ft	165'	16	35'	16	5'	16	5'	165'
MAX. LINE LENGTH	ft	Each unit:82 Total:230	Each unit:8	2 Total:230	Each unit:82	Total:230	Each unit:82	Total:230	Each unit:82Total:230
MAX. HEIGHT DIFFERENCE	ft	49'	4	9'	49	P	49	)'	49'
DIMENSIONS & WEIGHT									
INDOOR UNIT									
WXHXD	in	31 1/8" x 10 7/8" x 8 1/2" ea.	. 31 1/8" x 10 7/8" x 8 1/2" ea.		31 1/8" x 10 7	7/8" x 8 1/2"	31 1/8" x 10	7/8" x 8 1/2"	31 1/8" x 10 7/8" x 8 1/2
NET WEIGHT	lbs	21 ea.	21 ea.	21	21	21 ea.	21 ea.	21	21 ea.
SHIPPING WEIGHT	lbs	26 ea.	26 ea.	26	26	26 ea.	26 ea.	26	26 ea.
OUTDOOR UNIT									
WXHXD	in	35 3/8" x 32 5/8" x 13"	35 3/8" x 3	2 5/8" x 13"	35 3/8" x 32	5/8" x 13"	35 3/8" x 32	5/8" x 13"	35 3/8" x 32 5/8" x 13"
NET WEIGHT	lbs	159	1	59	15	9	15	9	159
SHIPPING WEIGHT	lbs	172	1	72	17	2	17	2	172

#### CEILING AND FLOOR INSTALLED HEAT PUMPS

PERFORMANCE RATINGS				
SYSTEM MODEL NO.		S24YF	S36YF	C24YF
INDOOR MODEL		MS24Y3F	MS36Y3F	MC24Y3F
OUTDOOR MODEL		MR24UY3F	MR36Y3F	MR24UY3F
CAPACITY COOLING	Btu	22200	34100	22200
CAPACITY COOLING MIN - MAX	Btu	5000-27300	8500-36000	5000-27300
SENSIBLE HEAT RATIO		0.62	0.67	0.64
CAPACITY HEATING @ 47°F	Btu	24200	38200	24200
CAPACITY HEATING MIN - MAX	Btu	5000-29000	9200-42700	5000-29000
CAPACITY HEATING @ 17°F	Btu	20,100	27,100	20,100
HSPF		8.5	8.5	8.5
SEER		15.0	14.0	15.0
EER		9.8	8.1	10.6
MOISTURE REMOVAL	Pts/h	7.4	7.4	6.4
AIRFLOW (LOW, MED, HIGH)	CFM	371, 436, 518	842, 977, 1089	436, 536, 618
SOUND RATING - INDOOR	dB-A	38, 43, 47	41, 45, 48	38, 43, 45
SOUND RATING - OUTDOOR	dB-A	53	54	53
OPERATING RANGE (HEATING)	°F	0 - 115 (14 - 75)	0 - 115 (14 - 75)	0 - 115 (14 - 75)
EST. YEARLY OPERATING COST		\$180	\$337	\$168
ELECTRICAL DATA			•	
POWER SOURCE		230/208-60-1	230/208-60-1	230/208-60-1
MIN. AMPACITY	А	15.5	23	15.5
COOLING WATTS	W	2250	4220	2100
MAX. TD FUSE/BREAKER	А	20	30	20
REFRIGERATION SYSTEM				
REFRIGERANT		R410A	R410A	R410A
COMPRESSOR TYPE		Inverter (Twin Rotary)	Inverter (Twin Rotary)	Inverter (Twin Rotary)
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	50'	50'	50'
MAX. LINE LENGTH	ft	165'	165'	165'
MAX. HEIGHT DIFFERENCE	ft	66'	98'	66'
DIMENSIONS & WEIGHT				
INDOOR UNIT				
WXHXD	in	39" x 7 7/8" x 25 3/4"	65 3/8" x 9 1/2" x 27 1/2"	32 5/8" x 9 5/8" x 32 5/8"
NET WEIGHT	lbs	62	106	75
Shipping weight	lbs	82	134	97
OUTDOOR UNIT				
WXHXD	in	35 3/8" x 32 5/8" x 13"	35 3/8" x 32 5/8" x 13"	35 3/8" x 32 5/8" x 13"
NET WEIGHT	lbs	141	141	141
SHIPPING WEIGHT	lbs	154	154	154

NOTE: All models have low ambient capabilities built in.

Capacity is reduced as 0 degrees Fahrenheit is approached.

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

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





Friedrich Air Conditioning Co. | 10001 Reunion Place, Suite 500 | San Antonio, TX 78216 | 877.599.5665 | www.friedrich.com