





INVERTER-driven

Split-ductless and ducted Comfort Systems M-Series Full-Line Catalog

Mitsubishi Electric Cooling and Heating Solutions

Mitsubishi Electric HVAC products, available in the U.S. for thirty years, have provided exceptional, personalized comfort control while being very energy efficient.

Mitsubishi Electric's INVERTER-driven compressor systems use refrigerant lines to connect an outdoor unit to one or more indoor air handlers. A home's or building's energy efficiency increases when only the amount of cooling or heating needed for the space where the unit is installed. Advanced technologies are used to control the precise temperature in each room and have the capability to condition only the rooms in use.

Using a wireless remote or wall-mounted controller for each space, Mitsubishi Electric systems allow a truly personal level of comfort. Environmentally friendly refrigerant (R410A), advanced filtration systems, and high efficiency ratings are standard on all Mitsubishi Electric HVAC systems.

This synergy of smart design and cutting-edge environmental technology delivers an end result of true eco-comfort for any conditioned space.





MITSUBISHI ELECTRIC

How environmentally friendly are Mitsubishi Electric HVAC systems?

Mitsubishi Electric is dedicated to providing environmentally responsible systems that minimize t the environment and our customer's ENERGY STAF carbon footprint.



Mitsubishi Elelectric's environmental commitment is evidenced by the fact that up to 83% of our system components are recyclable. More of our systems are ENERGY STAR[®] certified and qualify for the federal tax credit of up to \$300. Local and state government and utility companies may provide tax credits and rebate opportunities for energy-efficient systems. See what's available in your area by visiting www.dsireusa.org.

How many ENERGY STAR rated systems qualify for the federal tax credit?

18 systems are ENERGY STAR rated.

12 systems qualify for the federal tax credit.

Qualified systems include the following products: coolingonly, heat pump, H2i® Hyper-Heating INVERTER heat-pump, 2-to-1, and 3-to-1 multi-zone heat pump systems.

For details on tax credit requirements, visit www.mitsubishicomfort.com/taxcredit, and for information on available local rebate opportunities from state or utility companies, visit www.dsireusa.org, which is a U.S. Department of Energy information service.

IEMTE

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Multi-Zone

Mitsubishi Electric System Technologies: user-friendly zoned residential personalized comfort solutions

Mitsubishi Electric indoor units are easy to install-practically anywhere:

- High on the wall to blend into a room without taking up window space
- In the ceiling or below the floor out of sight
- Low on the wall to be unobtrusive

Our systems are the perfect way to cool or heat any single room or multiple rooms in homes or office.

Heat-pump systems feature auto mode, which automatically switches between cooling and heating in response to changing needs. Our systems are nearly silent; their fans deliver air quietly and continuously with only a gentle "whoosh" for constant circulation and filtration. For this reason, Mitsubishi Electric split-zoning systems have long been the choice for thousands of homes, churches, schools, and libraries across the U.S. and the world.

Technology Benefits of Mitsubishi Systems

Features	Benefits
INVERTER-DRIVEN COMPRESSORS	Maximizes energy savings by making sure only the energy needed to cool or heat an area perfectly is used.
EASY INSTALLATION	Installs quickly and easily, having no need for major construction and remodeling.
COMPLETE ZONE CONTROL	Realizes maximum control and energy efficiency by cooling and heating only those spaces in use.
ADVANCED MICROPROCESSOR TECHNOLOGY	Creates a comfortable environment no matter what conditions are outside with our advanced, self-monitoring controls.
PERSONAL COMFORT CONTROL	Offers comfort control of temperature, fan speed, and air direction in the specific zone with dedicated controller.
WASHABLE, LONG-LIFE ANTI-ALLERGEN FILTERS	Improves air quality and saves money by washing rather than replacing the filter.
AUTO COOL/HEAT CHANGEOVER	Switches automatically from cooling to heating (MUZ/SUZ systems) if desired.
	Uses R410A, an environmentally friendly refrigerant.



Energy Efficiency Recognized

Mitsubishi Electric split-zoning, cooling-only and heat pump systems are so energy efficient that currently **18 systems** of our INVERTER-driven systems are ENERGY STAR[®] rated. This can mean big savings.

Add in the federal tax credit and local government and utility rebates, and you have an opportunity to enjoy comfort at substantial savings.





Get the free app for your smart phone at http://gettag.mobi

4 ▲MITSUBISHI ELECTRIC

For details on qualifying systems, go to www.mitsubishicomfort.com/taxcredit, or use your smart phone to scan the tag to the left and go to the page.

Visit www.dsireusa.org for information on available local rebate opportunities from state or utility companies.

Innovative Variable-speed Compressor Technology

Sophisticated electronic control systems detect any changes in room or zone temperature and—like a car's cruise control—automatically adjust the speed of the outdoor units INVERTER-driven compressor and electronic linear expansion valve (LEV) position for precise capacity control. The INVERTER-driven compressor is unlike those found in other systems which only start and stop repetitively. Special components within the INVERTER compressor such as high density windings in the motor that increase the magnetic flux, and artificial magnets in the rotor to reduce its weight, allowi it to operate at higher energy efficiencies with better performance than ever before, while producing low sound levels both during start-up and operation.







MUZ-FE H2i Heating Capacity at Low Temperatures*



*Includes correction for defrost

Heat and Lots of It

A MITSUBISH ELECTRIC

In addition to the already innovative INVERTER-driven compressor, the MSZ-FE high-efficiency systems are also ENERGY STAR[®] rated and tax credit qualified up to 26 SEER delivering exceptional heating performance.

These systems provide heating down to -13° F outdoor ambient and produce up to 100% heating capacity at 5° F MSZ-FE09/18; 92% capacity at 5° F for MSZ-FE12. Our systems provide year-round comfort in extreme climates while being extremely energy efficient. There usually is no need for resistance electric or other supplemental, energy-consuming devices with this performance.

I-SEE[™] Sensor (MSZ-FE09/12NA models only)

The i-see Sensor detects temperature variations in hardto-control ceiling and floor areas, and controls the airflow up to a wide lateral angle for ultimate comfort (90° angle in cooling mode).

By scanning the room and adjusting airflow based on ambient temperature readings, MSZ-FE systems achieve superior cooling/heating performance with extremely efficient operation.





Superior Operation

Advanced Control Technology

Through Mitsubishi Electric's advanced controls technology, the indoor unit is powered by the outdoor unit. Three polarity sensitive wires plus a ground conductor run from the outdoor to the indoor unit, providing both power and data communication. An advanced wireless remote control is standard on all ductless models. An optional wired on-the-wall controller is available for wallmounted/floor-standing indoor units on INVERTER systems (also requires MAC-397 If adapter). while standard on SEZ-KD ducted units.



Quiet Operation

Do you hear that? No? Mitsubishi Electric systems operate at low sound levels; our indoor units produce decibels barely at a whisper level. Compare to other common sounds:

> Police siren Circular saw Vacuum cleaner Whisper-tone voice Library reading room Our Indoor Units (at low speed)

118 decibels 107 decibels 74 decibels 35 decibels 33 decibels 19 - 34 decibels

Did you hear that? We hope you did.

Warm Air, No Drafts

Our hot-start heat-pump technology provides warmth from the beginning. The fan increases in speed as the coil is warmed, reducing drafts so when you want warm air, you get it.

System Control

Mitsubishi Electric offers a comprehensive remote controller that can adjust temperature, fan speed, and more. Choose from four modes: COOL, HEAT, AUTO, and DRY. The controller also has a 12-hour ON/OFF timer for one-button control of your personal comfort.

Easy to Maintain

With easily accessible filters, little or no ductwork to clean, and simple wiring between the indoor and outdoor units, Mitsubishi Electric systems require minimal maintenance, providing another level of convenience.

Auto Changeover on Heat-Pump Systems (MUZ/SUZ outdoor units)

Our heat-pump systems sense whether a space needs cooling or heating, and automatically switch modes as needed to maintain a consistent temperature. You can set it and forget it.



Total Comfort

Additional Air Circulation

With the WIDE VANE or SWING mode, available on the MSY(Z)-GE24/ D30/36NA, there is an option for seven horizontal airflow directions that provide 150° of lateral airflow for greater conditioned air circulation.



Programmable Comfort

Smart Set, featured on MSZ-GE systems provides the option to program multiple settings into one quick-press feature, providing an additional level of comfort control.

The POWERFUL mode (found on select systems) is available to cool or heat any desired space quickly by lowering the set temperature in cooling mode or raising the set temperature in heating mode, both by 7° F. In POWERFUL Mode, the fan speed increases for 15 minutes, then the system resumes all standard operations.

STANDARD FILTER SYSTEM (USED IN MSY/MSZ-GE/FE18/GA/D MODELS)

Multiple Filters for Cleaner, Healthier Air

Mitsubishi Electric indoor units use a sophisticated multi-part filter system to remove contaminants such as allergens, viruses, and bacteria from the air.

A hybrid catechin pre-filter absorbs odorcausing gases. The hybrid-coating process makes the catechin filter washable and—if properly maintained with regular cleaning remains effective for up to 10 years.

A Blue-enzyme anti-allergen filter reduces germs, bacteria, and viruses, and helps trap dust, pollens, mites, and other particles. The filter uses an enzyme catalyst to help break down the sulfur atom bonds in allergen proteins, transforming them into non-allergen proteins, and, effectively cleaning the air. The filter should be cleaned regularly to maintain efficiency.

The high-efficiency MSZ-FE09/12NA indoor units incorporate the standard Catechin filter plus two more filters for triple filtration. The second filter, a Blueenzyme filter made of a fibrous material, renders allergens harmless by using enzymes. The third filter, a Platinum Catalyst Deodorizing filter, has a ceramic surface absorption element and uses nanotechnology for high-power odor absorption. Periodic cleaning, following the recommended procedures, will maintain filter effectiveness for up to two years. This combination of filters provides a complete air-purifying system within the ultimate comfort solution.



System Lineup Residential and light commercial system models and controllers



SINGLE-ROOM, WALL-MOUNTED HEAT PUMPS (cooling and heating)

MSZ/MUZ Heat Pumps 3,800 to 33,200 Btu/h Capacity Range

14.5 - 21 SEER 8.2 - 10 HSPF



- Uses INVERTER-driven compressor
- Provides cooling and heating in a wide range of capacities
- Offers a WIDE VANE for a wider angle of airflow, 150° from left to right (on GE24/D30/D36 models)
- Ideal for applications in bedrooms, home offices, living rooms, dining rooms, bonus rooms, basements, kitchens, guard houses and more



- INVERTER-driven compressor
- Quiet operation as low as 19dB(A)
- i-see[™] Sensor technology
- Enhanced filtration system
- H2i[®] high-heat capabilities (see page 12 &13) MSZ-FE09 is 100 percent at 5° F MSZ-FE12 is 92 percent at 5° F MSZ-FE18 is 100 percent at 5° F

SINGLE-ROOM, LOW WALL or FLOOR-STANDING UNIT (for use with MXZ-B)

MFZ (For use with MXZ-B Outdoor Units only)

- Provides cooling and heating in a wide range of capacities
- Two outlet air vents:
 - Upper vent for cooling or heating
 - Bottom vent for heating only
- Flush or recessed installation

New to our lineup is a Low Wall or Floor-Standing model that can fit into those once difficult installations. These units provide comfort in spaces such as finished attics with knee walls, basements with low ceilings, and glass-walled sunrooms.

Mounted three inches above floor level, these models provide conditioned air two vents, and provide direct front-panel access to the filter for easy cleaning. The MFZ can even be recessed in a wall during installation provided proper clearances are maintained. (Currently there is no 1:1 system with MFZ)



Single-Zone System Showcase

SINGLE-ROOM, HORIZONTAL-DUCTED HEAT PUMPS (cooling and heating)

SEZ/SUZ Heat Pumps 3,800 to 19,000 Btu/H Capacity Range 15 SEER 17.5 - 10 HSPF If your customer is looking for discrete zoned comfort, then a short-run ducted unit is the right solution. As a stand-alone system or connected to a MXZ multi-room system, the SEZ ducted units provide energy efficiency, quiet operation, and a compact design for quick, easy installation hidden either in the ceiling or beneath the floor.

All of the 1:1 systems are ENERGY STAR certified, and two systems qualify for the federal tax credit. These systems provide customers with an environmentally friendly indoor unit with a similar installation and familiar style.

These SEZ indoor units also connect to MXZ multi-zone systems, providing a wide array of installation options to best fit any application.

SINGLE-ROOM, CEILING-RECESSED CASSETTE UNIT

SLZ/SUZ Heat Pumps 3,100 to 22,200 Btu/H Capacity Range 15 - 16 SEER 9.6 HSPF



The SLZ-KA ceiling-recessed units casette offer a wide air-flow pattern for better air distribution in a less obtrusive style. These indoor units can be used in 1:1 heat pump and multi-zone systems providing more options to your customers. Install SLZs in a hard ceiling (with a access panel for servicing) or in a 2x2 extra space drop ceiling. With a built-in drainlift mechanism for condensate removal and a 4" ventilation-air intake knockout option, and multiple options for the 1:1 systems, the SLZ handles a variety of installation needs.

Two of the three 1:1 systems are ENERGY STAR qualified.



WIRELESS and WIRED REMOTE CONTROLLERS







* SEZ and SLZ 1:1 systems with SUZ outdoor unit only

MRCH1

Assemble the control of the control

MIFH1



*

(MS-A12WA MODEL SHOWN) MS COOLING-ONLY

NON-INVERTER

	Indoor U	nit	MS-A09WA	MS-A12WA		
Model Name	Outdoor L	Jnit	MU-A09WA	MU-A12WA		
	Rated Capacity	Btu/h	9,500	12,000		
	Capacity Range	Btu/h	-	-		
Oseline *1	Total Input	w	870	1,070		
	Energy Efficiency	SEER	1	3		
	Moisture Removal	Pints/h	2.7	3.2		
	Sensible Heat Factor		0.68	0.70		
Power Supply	Phase, Cycle, Voltage		1 Phase, 60	Hz, 115V *2		
	Indoor - Outdoor L1-N		AC ·	115V		
Voltage	Indoor - Outdoor N-2		AC ·	115V		
	MCA	A	1	2		
	Fan Motor	F.L.A.	0.	95		
	Airflow (Lo-Med-Hi	DRY (CFM)	183-261-335-367	222-286-406-446		
	Powerful)	WET (CFM)	162-233-300-328	198-254-363-399		
	Sound Pressure Level	dB(A)	26-32-40-42	33-38-45		
Indoor Unit	(Lo-Med-Hi)	UD(A)	20-32-40-42	33-30-43		
	External Finish Color	L.w. i.	Munsell No.	1.0Y 9.2/0.2		
		W: In.	30-1	1/16		
	Dimension Unit	D: In.	8-1/4			
		H: In.	11-3/4			
	Field Dreinging Circ O.D.	LDS.	23			
	Field Drainpipe Size U.D.	in.	5	/8		
	MCA	A	14	16		
	МОСР	(Time Delay) A	15	20		
	Fan Motor	F.L.A.	0.63	0.93		
		Model (Type)	Single Rotary			
	Compressor	R.L.A.	9.3	10.82		
		L.R.A.	47	56		
Outdoor Unit	Airflow	CFM	1,083	1,327		
	Refrigerant Control		Capillary Tube			
	Sound Pressure Level (Cooling) *1	dB(A)	47	52		
	External Finish Color		Munsell No. 3Y 7.8/1.1			
		W: In.	31-1/2	33-7/16		
	Dimensions	D: In.	11-1/4	11-7/16		
		H: In.	21-5/8	23-13/16		
	Weight	Lbs.	78	96		
Remote Controller	Туре		Wireless	Remote		
	Туре		R4	10A		
Refrigerant	Charge	Lbs., Oz.	2, 5	3, 1		
	Oil	Type (Fl. Oz.)	NE022	2 (10.8)		
	Gas Side O.D.	In.	3/8	1/2		
Refrigerant Pipe	Liquid Side O.D.	ļ	1	/4		
	Height Difference (Max.)	Ft.	3	5		
	Length (Max.)		65			
Connection Method	Indoor/Outdoor		Flared/Flared			

NOTES: Test conditions are based on AHRI 210/240.

*1. Rating conditions (cooling) - Indoor D.B. 80° F (27° C), W.B. 67° F (19° C); Outdoor: D.B. 95° F (35° C), W.B. 75° F (24° C).
*2. Indoor units receive power from outdoor units through field-supplied interconnected wiring.

Specifications are subject to change without notice.

 $\label{eq:limited} \texttt{LIMITED WARRANTY} \ \Big| \ \texttt{Seven-year warranty on compressor. Five-year warranty on parts.}$







MSY COOLING-ONLY (CONT.)

TAX CREDIT TAX CREDIT

	Indoor Unit		MSY-GE09NA	MSY-GE12NA	MSY-GE15NA	MSY-GE18NA	MSY-GE24NA	MSY-D30NA	MSY-D36NA		
Model Name	Outdoor Unit		MUY-GE09NA	MUY-GE12NA	MUY-GE15NA	MUY-GE18NA	MUY-GE24NA	MUY-D30NA	MUY-D36NA		
	Rated Capacity	Btu/h	9.000	12.000	14.000	17.200	22,500	30.700	34.600		
	Capacity Bange	Btu/h	3 800-12 200	3 800-13 600	3 100-18 200	3 700-18 700	8 200-31 400	9 800-30 700	9 800-34 600		
Cooling *1	Total Input	W	660 (205-1,200)	960 (205-1,300)	1,080 (160- 2,000)	1,640 (240- 2,070)	1,800 (570- 3,580)	3,380 (620-3,380)	4,240 (620-4,240)		
l	Energy Efficiency	SEER	21	20.5	21	19.2	19	16	15.1		
	Moisture Bemoval	Pints/h	15	25	27	4.6	27	9.9	11.9		
	Sonsible Heat Eactor		0.82	0.74	0.80	0.71	0.75	0.64	0.62		
Power Supply	Phase Cycle Voltage		0.02	0.74	1-	nhase 60Hz 208 /	2301/ *2	0.04	0.02		
	Indoor - Outdoor S1 - S2					AC 208 / 230\	1				
Voltage	Indoor - Outdoor S2 - S3 DC12-24V										
lonugo	Indoor - Remote Controller			Wireless Tyne (Ontional Wired Controller: DC 12V)							
	MCA	А				1.0					
	Fan Motor	FLA				0.76					
	Airflow at Cooling	DRY (CEM)	145-170-23	37-321-399	205-272-335- 420-533	230-275-339- 420-533	388-469-628-738	389-6	39-848		
Indoor Unit	(Quiet-Lo-Med-Hi-Super Hi) *1	WET (CFM)	109-134-20	01-286-364	170-237-300- 385-498	194-240-304- 385-498	347-420-562-661	350-5	76-763		
	Sound Pressure Level at Cooling (Quiet-Lo-Med-Hi-Super Hi) *1	dB(A)	19-22-30-37-43	19-22-30-37-45	26-32-38-44-49	28-33-38-44-49	34-41-49-53	32-4	2-49		
	External Finish Color					Munsell No. 1.0Y 9.	2/0.2				
		W: In.		31-	7/16	43-5/16 46-1/16		1/16			
	Dimension Unit	D: In.		9-	1/8		9-3/8	11-5/8			
		H: In.	11-5/8				12-13/16	14-3/8			
	Weight Unit	Lbs.			22		37	4	0		
	Field Drainpipe Size O.D.		5/8					-			
	MCA	А		12		14	17.1	21			
	МОСР	А			15	20		2	25		
	Fan Motor	F.L.A.		0.50).93			
	<u>_</u>	Model (Type)	DC INVERTER-driven DC 1			NVERTER-driven Twi	n Rotary				
	Compressor	R.L.A.	4	.9	6.8	10.0	12.9	12.9 16			
		L.R.A.	6	.1	8.5	12.5	16.1	2	20		
Outdoor Unit	Airflow (Cooling)	CFM	1,151	1,229	1,243	1,730	1,769	1,9	941		
	Refrigerant Control					Linear Expansion	/alve				
	Sound Pressure Level at Cooling *1	dB(A)	46 49 54			55 56					
	External Finish Color					Munsell No. 3Y 7.8	/ 1.1				
		W: In.		31-1/2			33-1/16				
	Dimensions	D: In.		11-1/4		13	13	1	3		
		H: In.		21-5/8		33-7/16	34-5/8	33-	7/16		
	Weight	l bs	66	77	80	1	19	1	26		
Remote Controller	Туре				Wireless	Remote (Optional W	(ired Controller)		-		
	Type					R410A					
Refrigerant	Charge	Lbs., Oz.	1, 12	2	, 9	3, 7	4, 3				
	Oil	Type (fl. oz.)	NE022	2 (10.8)	NE022	(15.2)	FV50S (0.40)	NE022	2 (29.5)		
Refrigerant Pipo	Gas Side O.D.	ln.	3.	/8	1/	/2		5/8			
nonigerant ripe	Liquid Side O.D.	In.	1.	/4	1,	/4		3/8			
Refrigerant Pipe	Height Difference (Max.)	Ft.		40				50			
Length	Length (Max.)	Ft.		65				100			
Connection Method	Indoor/Outdoor					Flared/Flared					

Single-Zone - MS and MSY Specifications

NOTES: Test conditions are based on AHRI 210/240.

*1. Rating conditions (cooling) - Indoor D.B. 80° F (27° C), W.B. 67° F (19° C); Outdoor: D.B. 95° F (35° C), W.B. 75° F (24° C).
*2. Indoor units receive power from outdoor units through field-supplied interconnected wiring.
Specifications are subject to change without notice.

LIMITED WARRANTY Seven-year warranty on compressor. Five-year warranty on parts.



(MSZ-FE12NA MODEL SHOWN)

MSZ HEAT PUMP

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Medel Nome	Indoor Unit		MSZ-GE09NA	MSZ-FE09NA	MSZ-GE12NA	MSZ-FE12NA	MSZ-GE15NA		
model name	Outdoor Unit		MUZ-GE09NA	MUZ-FE09NA	MUZ-GE12NA	MUZ-FE12NA	MUZ-GE15NA		
	Bated Capacity	Btu/h	9 000	9 000	12 000	12 000	14 000		
	Consoity Rongo	Dtu/h	3 800 12 200	2 800 0 000	3 800 13 600	2 900 12 000	2 100 19 200		
		ыш/п	3,800-12,200	2,800-9,000	3,000-13,000	2,600-12,000	3,100-18,200		
Cooling *1	Total Input	W	660 (205-1,200)	580 (160-650)	960 (205-1,300)	930 (160-960)	1,080 (160-2,000)		
occurry 1	Energy Efficiency	SEER	21	26	20.5	23	21		
	Moisture Removal	Pints/h	1.5	2.1	2.5	2.9	2.7		
	Sensible Heat Factor		0.82	0.76	0.74	0.73	0.80		
	Bated Canacity	Btu/h	10 900	10 900	14 400	13 600	18 000		
	Capacity Pango	Btu/h	4 500 14 100	2 000 18 000	5 500 18 100	2 000 21 000	4 800 20 000		
Heating at 47° F *2	Total Input	MU/II	760 (255 1 200)	710 (150 2 250)	1 170 (240 1 660)	050 (150 2 250)	4,000-20,900		
		W Dtu/b/M	700 (200-1,200)	10	1,170 (340-1,000)	900 (100-2,200)	1,000 (270-2,010)		
	HSPF (IV)	Dlu/II/W	0.000	10	0.000	10.0	11 000		
	Rated Capacity	Btu/n	6,600	6,700	8,800	8,300	11,300		
Heating at 17° F ^3	Rated lotal input	W	/00	650	900	008	1,150		
	Maximum Capacity	Btu/h	8,700	12,500	11,200	13,600	15,900		
Heating at 5° F	Maximum Capacity	Btu/h	7,061	10,900	9,194	12,500	13,022		
Power Supply	Phase, Cycle, Voltage			1-	phase, 60Hz, 208 / 230V *	4			
	Indoor - Outdoor S1 - S2				AC 208 / 230V				
Voltage	Indoor - Outdoor S2 - S3				DC12-24V		0		
	Indoor - Remote Controller			Wireless Ty	pe (Optional Wired Controll	er: DC 12V)			
	MCA	А			1.0				
	Fan Motor	F.L.A.			0.76				
	Airflow at Cooling (Lo-Med-Hi-Super	DRY (CFM)	145-170-237-321-399	162-226-339-381	145-170-237-321-399	162-226-381-410	205-272-335-420-533		
	HI-Powerful) *1	WET (CFM)	109-134-201-286-364	144-202-307-343	109-134-201-286-364	144-202-350-367	170-237-300-385-498		
Indoor Unit (Airflow at Heating (Lo-Med-Hi-Super								
	HI-Powerful) *2	WET (CFM)	145-170-237-321-406	166-240-367-381	145-170-237-321-406	166-240-399-420	205-247-304-367-463		
	Med-Hi-Super HI-Powerful) *1	dB(A)	19-22-30-37-43	22-31-39-42	19-22-30-37-45	22-33-43-45	26-32-38-44-49		
	Sound Pressure Level at Heating (Lo-Med-Hi-Super HI-Powerful) *2	dB(A)	19-22-30-37-43	22-31-40-42	19-22-30-37-43	22-33-43-44	26-30-35-40-46		
	External Finish Color	External Finish Color		Munsell No. 1.0Y 9.2 / 0.2					
	Dimension Unit	W: In.	31-7/16	31-3/8	31-7/16	31-3/8	31-7/16		
		D: In.	9-1/8	10-1/8	9-1/8	10-1/8	9-1/8		
		H: In.			11-5/8				
	Weight Unit	Lbs.	22	22 27 22 27 22					
	Field Drainpipe Size 0.D.	In.		0	5/8		n		
	MCA	A			12				
	MOCP	A			15				
	Fan Motor	F.L.A.	0.50	0.56	0.50	0.56	0.50		
		Model (Type)	DC INVERTER-driven	DC INVERTER-driven Twin	DC INVERTER-driven	DC INVERTER-driv	ven Twin Rotary		
	Compressor	RLA	6.6	86	6.6	86	7.4		
		I.L.A.	0.0	10.0	0.0	0.0	0.2		
	Airflow (Occline (Ucctine)	L.R.A.	0.2	10.0	0.2	1 100 / 1 107	9.0		
	Airnow (Cooling/Heating)	GFIM	1,151 / 1,225	1,102/1,187	1,229/1,172	1,102/1,187	1,243 / 1,229		
Outdoor Unit	Retrigerant Control				Linear Expansion valve				
	Defrost Method				Reverse Cycle	•			
	Sound Pressure Level at Cooling *1	dB(A)	46	48	49	48	49		
	Sound Pressure Level at Heating *2	dB(A)	50	49	51	49	51		
	External Finish Color				Munsell No. 3Y 7.8 / 1.1				
		W: In.			31-1/2				
	Dimensions	D: In.			11-1/4				
		H [.] In			21-5/8				
	Weight	l hs	66	80	77	80			
Bomoto Controllor	Turno	L03.	00	Wirolooo	Pamata (Ontional Wirod Co	ntrollor)			
				Wireless	Remote (Optional Wired Co	Jin(olier)			
	Type			1	R410A		0		
Refrigerant	Charge	Lbs., Oz.	1,12		2	, 9			
	Oil	Type (fl. oz.)		NE022	(10.8)		NE022 (15.2)		
Pofrigorant Dino	Gas Side O.D.	In.		3/	/8		1/2		
nemgerant Pipe	Liquid Side 0.D.	In.		1/	/4		1/4		
D. Comment	Height Difference (Max.)	Ft.			40				
Refrigerant Pipe Length	Length (Max.)	Ft.			65				
Connection Method	Indoor/Outdoor		i		Flared/Flared				
			riareo/riareo						

NOTES: Test conditions are based on AHRI 210/240.

*1. Rating conditions (cooling)-Indoor: D.B. 80° F (27° C), W.B. 67° F (19° C); Outdoor: D.B. 95° F (35° C), W.B. 75° F (24° C).
*2. Rating conditions (heating)-Indoor: D.B. 70° F (21° C), W.B. 60° F (16° C); Outdoor: D.B. 47° F (8° C), W.B. 43° F (6° C).
*3. Rating conditions (heating)-Indoor: D.B. 70° F (21° C), W.B. 60° F (16° C); Outdoor: D.B. 17° F (-8° C), W.B. 15° F (-9° C).

*4. Indoor units receive power from outdoor units through field-supplied interconnected wiring.

Specifications are subject to change without notice.

12 AMITSUBISHI ELECTRIC

LIMITED WARRANTY Seven-year warranty on compressor. Five-year warranty on parts.





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			ENERGY STAR CREDIT			*		
	Indoor Unit		MSZ-GE18NA	MSZ-FE18NA	MSZ-GE24NA	MSZ-D30NA	MSZ-D36NA	
Model Name	Outdoor Unit		MUZ-GF18NA	MUZ-FE18Ne	MUZ-GE24NA	MUZ-D30NA	MUZ-D36NA	
	Bated Capacity	Btu/h	17 200	18 000	22 500	30 700	33 200	
	Capacity Bange	Btu/h	3 700-18 700	8 200-25 200	8 200-31 400	9 800-30 700	9 800-33 200	
	Total Input	W/	1 640 (240-2.070)	1 270 (570-2 280)	1 800 (570- 3 580)	3,850 (620-3,850)	4 360 (620-4 360	
Cooling *1			10.2	1,210 (370-2,200)	10.0	3,000 (020-3,000)	4,500 (020-4,500	
	Majatura Domaval	Dinto/h	19.2	20.2	19.0	0.0	11.0	
		FIIIIS/II	4.0	2.1	2.1	9.9	0.00	
		Dtu/h	0.71	0.04	0.75	0.04	0.02	
		Btu/n	21,600	21,600	27,600	32,600	35,200	
Heating at 47° F *2	Capacity Range	Btu/h	3,500-25,200	7,500-29,700	7,500-36,900	8,700-34,000	8,700-36,000	
	Total Input	W	1,900 (230-2,680)	1,540 (520-2,240)	2,340 (520- 3,650)	3,360 (520-3,600)	3,840 (520-4,100	
	HSPF (Region IV)	Btu/h/W	10	10.3	10	8	.2	
	Rated Capacity	Btu/h	13,400	11,700	16,000	19,500	21,800	
Heating at 17° F *3	Total Input	W	1,450	2,180	3,290	2,400	2,820	
	Maximum Capacity	Btu/h	17,200	19,300	24,600	20,800	22,800	
Heating at 5° F	Maximum Capacity	Btu/h	13,562	21,600	21,160	16,305	19,090	
Power Supply	Phase, Cycle, Voltage			1 Phas	e, 60Hz, 208/230V *4			
	Indoor - Outdoor S1-S2				AC 208 / 230V			
Voltage	Indoor - Outdoor S2-S3			Windows Turse (Or	DC12-24	DO10\A		
	MCA	A		wireless Type (Op	1 0	er: DC12V)		
	Fan Motor	F.L.A.			0.76			
		DRY (CFM)	230-275-339-420-533	388-469-628-738	388-469-628-738	389-6	39-848	
	Airflow (Cool) (Lo-Med-Hi-Super HI-Powerful) *1	WET (CFM)	194-240-304-385-498	347-420-562-661	347-420-562-661	350-5	76-763	
	Airflow (Heat) (Lo-Med-Hi-Super HI-Powerful) *2	DRY (CFM)	230-275-339-431-512	388-469-628-738	388-469-628-738	445-6	39-848	
	Sound Pressure Level (Cooling) (Lo-Med-Hi-Super HI-Powerful) *1		28-33-38-44-49	34-41-49-53	34-41-49-53	32-4	2-49	
Indoor Unit	Sound Pressure Level (Heating) (Lo-Med-Hi-Super HI-Powerful) *2	dB(A)	28-33-38-43-48	32-41-49-52	32-41-49-52	34-42	-49-49	
	External Finish Color			Munsell No. 1.0Y 9.2/0.2				
	Dimension Unit	W: In.	31-7/16	43-5	5/16	46-	1/16	
		D: In.	9-1/8	9-3	3/8	11-5/8		
		H: In.	11-5/8	12-1	3/16	14-	-3/8	
	Weight Unit	Lbs.	22	3	7	4	0	
	Field Drainpipe Size O.D.	In.			5/8	5/8		
	MCA	A	14	17.1		2	!1	
	MOCP	A	15	2	0	2	5	
	Fan Motor	F.L.A.			0.93			
		Model (Type)		DC INVERTER-driven Twin Ro		ary		
	Compressor	R.L.A.	10.0	12	2.9	16		
		L.R.A.	12.5	16.1		20		
	Airflow	CFM	1,730 / 1,659 1,769 / 1,701		1,941			
Outdoor Unit	Refrigerant Control			Linear Expansion Valve				
	Defrost Method		F F		Reverse Cycle			
	Sound Pressure Level at Cooling *1	dB(A)	54		55	55		
	Sound Pressure Level at Heating 2	dB(A)	00	Mun	00 00 00 00 00 00 00 00 00 00 00 00 00 0		07	
		W: In		IVIUI	22 1/16			
	Dimensione	VV. III.			10			
	Dimensions	D. In.	22.7/16	24	ای ۶/۹		7/16	
	Weight	П. III.	33-7/10	110			41	
D		LDS.						
nemote Controller					Die (Optional wired Co			
B (1)	Туре			1	R410A	1	10	
Retrigerant	Charge	Lbs., Oz.	3, 7	4,	3	4,	10	
	Oil	Type (Fl. Oz.)	NE022 (15.2)	FV50S	<u>(13.5)</u>	NE02	2 (29)	
	Gas Side O.D.	In.	1/2		5/8	3		
Refrigerant Pipe	Liquid Side O.D.	ļ	1/4		3/8	3		
5	Height Difference (Max.)	Ft.			50			
Connection	Length (Max.)				100			
Method	Indoor/Outdoor		Flared/Flared					

NOTES: Test conditions are based on AHRI 210/240. *1. Rating conditions (cooling)-Indoor: D.B. 80° F (27° C), W.B. 67° F (19° C); Outdoor: D.B. 95° F (35° C), W.B. 75° F (24° C). *2. Rating conditions (heating)-Indoor: D.B. 70° F (21° C), W.B. 60° F (16° C); Outdoor: D.B. 47° F (8° C), W.B. 43° F (6° C). *3. Rating conditions (heating)-Indoor: D.B. 70° F (21° C), W.B. 60° F (16° C); Outdoor: D.B. 17° F (8° C), W.B. 15° F (-9° C). *4. Indoor units receive power from outdoor units through field-supplied interconnected wiring.

Specifications are subject to change without notice.

LIMITED WARRANTY Seven-year warranty on compressor. Five-year warranty on parts.

AMITSUBISHI ELECTRIC 13



(SEZ-KD12NA MODEL SHOWN)





SEZ HEAT PUMP

			-Creegy STAR ENERGY		Lorgy C Lore ENERGY STAR ENER	CREDIT	
	Indoor Unit		SEZ-KD09NA4	SEZ-KD12NA4	SEZ-KD15NA4	SEZ-KD18NA4	
Model Name	Outdoor Unit		SUZ-KA09NA	SUZ-KA12NA	SUZ-KA15NA	SUZ-KA18NA	
	Rated Capacity	Btu/h	8,100	11,500	14,100	17,200	
	Capacity Range	Btu/h	3,800-10,900	3,800-13,300	3,800-17,000	3,800-19,000	
Cooling *1	Total Input	W	670	920	1,170	1,380	
	Energy Efficiency	SEER	15	16	15.5	17.5	
	Moisture Removal	Pints/h	1.5	2.4	2.6	3.4	
	Sensible Heat Factor		0.80	0.76	0.80	0.79	
	Rated Capacity	Btu/h	10,900	13,600	18,000	21,600	
Heating at 17° E *2	Capacity Range	Btu/h	4,800-14,100	4,800-16,400	4,800-21,100	4,800-24,900	
riouting ut in T 2	Total Input	W	1,020	1,140	1,500	1,700	
	HSPF (IV)	Btu/h/W		10	0.0		
	Rated Capacity	Btu/h	6,700	9,000	11,900	13,100	
Heating at 17° F *3	Rated lotal input	VV	810	920	1,200	1,350	
Dowor Supply	Maximum Capacity	Btu/n	7,300	1 Bhasa 604-	13,700	15,000	
Power Supply	Phase, Cycle, Vollage			1 Phase, 60H2	<u>, 208 / 230V 4</u> 8-230V		
Voltage	Indoor - Outdoor $S1 - S2$			AC 20	2-241/		
voltage	Indoor - Bemote Controller		See o	ptional accessor	ies chart (pg 26 a	and 27)	
	MCA	A			1		
	Fan Motor	F.L.A.	0.51	0.57	C	.74	
		DRY (CFM)	194-247-317	247-317-388	353-441-529	423-529-635	
	Airflow (Lo-Med-Hi)	WET (CFM)	174-222-285	222-285-349	317-396-476	381-476-572	
	External Static Pressure *3	In. W.G.		0.02-0.06	-0.14-0.20	•	
Indeer Linit	Sound Pressure Level	23-26-30 23-28-33 30-34-37 30-34-3					
Indoor Unit	External Finish	Galvanized-Steel Sheets					
		W: In.	31-1/8	3	9	46-7/8	
	Dimension Unit	D: In.		27-	9/16		
		H: In.	7-7/8			0	
	Weight Unit	Lbs.	42	42 50 54		62	
	Field Drainpipe Size O.D.	In.					
	MCA	A		12		14	
	MOCP	A					
	Fan Motor	F.L.A.		0.93			
		Model	DC Inverter		DC Inverte	r Twin Rotary	
	Compressor		6	6	7.4 10		
		LBA	8	2	9.3	12.5	
	Airflow (Cooling/Heating)	CFM	1.151/1.225	1.229/1.172	1.243/1.229	1.730/1.659	
Outdoor Unit	Refrigerant Control	10.1.1	Linear Expansion Valve				
	Defrost Method		Beverse Cycle				
	Sound Pressure Level at Cooling *1	dB(A)	46	4	9	54	
	Sound Pressure Level at Heating *2	dB(A)	50	5	1	56	
	External Finish Color			Munsell No	o. 3Y 7.8/1.1		
		W: In.		31-1/2		33-1/6	
	Dimensions	D: In.		11-1/4		13	
		H: In.		21-5/8		33-7/16	
	Weight	Lbs.	66	77	80	119	
Remote Controller	Туре		See o	ptional accessor	ies chart (pg 26 a	and 27)	
	Туре			R4	10A		
Defrigerent	Charge	Lbs., Oz.	1, 16	2,	9	3, 16	
neingerant	Oil	Type (fl.	NEO22	2 (10.8)	NEO2	22 (15.2)	
	Gas Side O.D.	In.	3,	/8		1/2	
Refrigerant Pipe	Liquid Side O.D.	In.		1	/4	-	
Refrigerant Pipe	Height Difference (Max.)	Ft.		40		50	
Length	Length (Max.)	Ft.		65		100	
Connection Method	Indoor/Outdoor			Flared	/Flared		
	A						

NOTES: Test conditions are based on AHRI 210/240.
*1. Rating conditions (cooling)-Indoor: D.B. 80° F (27° C), W.B. 67° F (19° C); Outdoor: D.B. 95° F (35° C), W.B. 75° F (24° C).
*2. Rating conditions (heating)-Indoor: D.B. 70° F (21° C), W.B. 60° F (16° C); Outdoor: D.B. 47° F (8° C), W.B. 43° F (6° C).
*3. Rating conditions (heating)-Indoor: D.B. 70° F (21° C), W.B. 60° F (16° C); Outdoor: D.B. 17° F (-8° C), W.B. 15° F (-9° C).
*4. Indoor units receive power from outdoor units through field-supplied interconnected wiring. Specifications are subject to change without notice.

LIMITED WARRANTY Seven-year warranty on compressor. Five-year warranty on parts.



Limi

High

SEZ STATIC PERFORMANCE CURVES



SEZ-KD12NA4

[212]

[247]

rate [CFM]

[282]

[318]

[353]

[176]



SEZ-KD15NA4 (External static pressure 0.06[in.WG]) 208/230V 60Hz [0.20 Limi [0.16 M.u] [0.12 High External [0.08 R [0.04 [282] [318] [353] [388] [424] [45 Airflow rate [CFM] [459] [494] [530] [565]



SEZ-KD15NA4







SLZ HEAT PUMP







			ENERGY STAR	ENERGY STAR		
Marchall Marca	Indoor Unit	SLZ-KA09NA	SLZ-KA12NA	SLZ-KA15NA		
Model Name	Outdoor Unit		SUZ-KA09NA	SUZ-KA12NA	SUZ-KA15NA	
	Rated Capacity	Btu/h	8,400	11,100	15,000	
	Capacity Range	Btu/h	3,100-10,900	3,100-13,300	3,100-22,200	
	Total Input	W	700	920	1,460	
Cooling 1	Eneray Efficiency	SEER	15	15.4	16	
	Moisture Removal	Pints/h	1.2	2.3	4.5	
	Sensible Heat Factor		0.80	0.76	0.80	
	Rated Capacity	Btu/h	10,900	13,600	18,000	
	Capacity Range	Btu/h	3,100-14,100	3,100-17,100	3,100-17,100	
Heating at 47° F 2	Total Input	W	930	1,180	1,950	
	HSPF (IV)	Btu/h/W		9.6		
	Rated Capacity	Btu/h	6,200	8,300	10,200	
Heating at 17° F *3	Rated Total Input	W	740	930	1,310	
	Maximum Capacity	Btu/h	8,300	10,200	12,000	
Power Supply	Phase, Cycle, Voltage		1 P	hase, 60Hz, 208 / 2	230V *4	
	Indoor - Outdoor S1 - S2			AC 208-230V		
Voltage	Indoor - Outdoor S2 - S3			DC 12-24V		
-	Indoor - Remote Controller		See optio	nal accessories chart (pg 26 and 27)	
	MCA	А		1		
	Fan Motor	F.L.A.	0.23	0.28	0.28	
		DRY (CFM)	280-320-350	280-320-390	280-320-390	
	AIRIOW (LO-IVIED-HI)	WET (CFM)	250-290-320	250-290-350	250-290-350	
	Sound Pressure Level	dB(A)	29-32-38 30-34-39		31-35-40	
Indoor Unit	External Finish	Galvanized-Ste	el Sheets; Grille: N	unsell 6.4Y 8.9/0.4		
		W: In.		22-7/16 (25-5/8	3)	
	Dimension Unit (Grille)	D: In.		22-7/16 (25-5/8	3)	
		H: In.		8-3/16 (13/16)		
	Weight Unit (Grille)		36 (7)			
	Field Drainpipe Size O.D.		1-1/4			
	MCA	А		12		
	MOCP	А		15		
	Fan Motor	F.L.A.	0.50			
	0	Model (Type)	DC INVERT	ER-driven	DC INVERTER-driven Twin Rotary	
	Compressor	R.L.A.	6.	6	7.4	
		L.R.A.	8.2		9.3	
	Airflow (Cooling/Heating)	CFM	1,151/1,225	1,229/1,172	1,243/1,229	
Outdoor Unit	Refrigerant Control			Linear Expansion V	alve	
	Defrost Method			Reverse Cycle		
	Sound Pressure Level at Cooling *1	dB(A)	46		49	
	Sound Pressure Level at Heating *2	dB(A)	50		51	
	External Finish Color			Munsell No. 3Y 7.8	/1.1	
		W: In.		31-1/2		
	Dimensions	D: In.		11-1/4		
		H: In.		21-5/8		
	Weight	l bs.	66	77	80	
	Туре	1		R410A		
Refrigerant	Charge	Lbs., Oz.	1, 16	-	2.9	
······g•····	Oil	Type (fl. oz.)	NFO22	(10.8)	NFO22 (15.2)	
	Gas Side O.D.	In.	3/	8	1/2	
Refrigerant Pipe	Liquid Side O.D.	In.	3,	1/4		
	Height Difference (Max.)	Ft.		40		
Refrigerant Pipe Length	Length (Max.)	Ft.		65		
Connection Method	Indoor/Outdoor	1	Elared/Flared			

NOTES: Test conditions are based on AHRI 210/240. *1. Rating conditions (cooling)-Indoor: D.B. 80° F (27° C), W.B. 67° F (19° C); Outdoor: D.B. 95° F (35° C), W.B. 75° F (24° C). *2. Rating conditions (heating)-Indoor: D.B. 70° F (21° C), W.B. 60° F (16° C); Outdoor: D.B. 47° F (8° C), W.B. 43° F (6° C). *3. Rating conditions (heating)-Indoor: D.B. 70° F (21° C), W.B. 60° F (16° C); Outdoor: D.B. 17° F (8° C), W.B. 43° F (6° C). *4. Indoor units receive power from outdoor units through field-supplied interconnected wiring.

Specifications are subject to change without notice.

LIMITED WARRANTY Seven-year warranty on compressor. Five-year warranty on parts.





MRCH1 WIRELESS REMOTE CONTROLLER

- Backlit, easy-to-read display
- Dual setpoint control with system changeover
 - Enabled with RedLINK™ reliability
- Compatible with MCCH1
 Portable Central Controller
- Installs Anywhere

MFH1 WIRELESS RECEIVER

- Required for MRCH1 Wireless
 Remote Controller
- Enabled with RedLINK reliability

Wireless Receiver

Function	Description
ON/OFF	On/Off operation for a single indoor unit
Operation Mode	Cool / Drying / Auto / Heat / Fan only Available operation modes dependant on connected system.
Temperature Setting	Set temperature from 50°F – 87°F depending on operation mode and connected system
System Changeover Deadband Value	2-8°F
Schedule Operation	5-2, 5-1-1
Fan Speed Setting	Hi/Mid-2/Mid-1/Low/Auto Available fan speed settings dependant on connected system.
Air Flow Direction Setting	Air flow angles: 100° - 80° - 60° - 40° and oscilate Available air flow direction settings dependant on connected system.
Permit/Prohibit Function	Individual prohibit operations for each remote controller function (ON/ OFF, Set Temperature, and Operation Mode).
Space Temperature	Displays the measured space temperature.
Error Indication	Displays error code.
Display Outside Temperature and Humidity	Requires optional MOS1 Outside Air Sensor
Dimensions - (W x D x H)	Remote Controller: 5-3/16" x 1-1/2" x 3-9/16" Receiver: 3-1/4" x 1-5/16" x 6-7/16"
Operating Ambient Temperature	Remote Controller: 32 - 120°F Receiver: -40 – 165°F
Operating Ambient Humidity	Remote Controller: 5% - 90% RH (non-condensing) Receiver: 5% - 90% RH (non-condensing)
Power Supply	2 AA batteries

MHK1 Kit includes

MRCH1	Wireless Wall-Mounted Remote Controllers
MIFH1	Wireless Receiver
MRC1	Cable

Accessories

MCCH1	Portable Central Controllers
MOS1	Outside Air Sensor

* SEZ and SLZ 1:1 systems with SUZ outdoor unit

MULTIPLE ROOMS WITH INDIVIDUAL CONTROL FROM A SINGLE SYSTEM

Enjoy ideal levels of comfort in the rooms you use most with our multi-room system. Each room (zone) operates independently. People in different rooms – the kitchen, master bedroom, or living room – can enjoy temperature settings that make each of them most comfortable.

If you're looking for a complete comfort solution for several different rooms, the MXZ multi-room system is the right choice. The system is flexible enough to conform to a particular cooling and heating need and offers numerous different indoor unit combinations. In addition, up to eight indoor units can be connected to one outdoor unit. Now with a SEZ horizontal ducted unit and a MFZ floor-standing unit homeowners can enjoy an even greater range of zoning options provided by an MXZ system.

An MXZ multi-room system is an excellent choice for supplementing capacity to a current system, conditioning newly furnished spaces, or new additions and replacing a system within a home. Homeowners can also benefit from lower energy costs year-round while staying comfortable thanks to Mitsubishi Electric's energy-efficient technologies that are a part of every system that we make.

To add to the level of energy efficiency, the MXZ-2B20NA and MXZ-3B24NA systems qualify for both ENERGY STAR[®] and the federal tax credit (See details on page 21 for applicable indoor unit combinations).

At right: a single level home with several system types represented. (For illustrative purposes only)

SEZ Indoor Unit

MFZ Floor-Standing Indoor Units for MXZ Heat Pump Systems

Floor-standing indoor unit mounts three inches above the floor and has front panel access to the filter for ease of cleaning.

The MFZ units provide energy–efficient solutions to provide personalized comfort for difficult areas that may be smaller or don't have usable space on the walls.

MFZ units on MXZ systems include the following features:

- Top and bottom discharge vanes
- Hot-start technology
- Quiet operation

• Wireless remote control (optional wall-mounted controller)



MXZ Outdoor Unit

MSZ Wall-Mounted Indoor Units for MXZ Heat Pump Systems

Providing a wide range of cooling and heating capacities, each wall-mounted indoor unit mounts high on a wall and connects to a branch box or the outdoor unit by a refrigerant line run via a 3" hole. The MSZ units provide highly efficient solutions to cooling and heating needs and provide personalized comfort for the individual zones in which they are installed.

MSZ units on MXZ systems include the following features:

- Sleek, flat panel design
- Hot-start technology
- Quiet operation
- i-see[™] sensor technology (MSZ-FE09/12NA models only)
- Enhanced filtration system (MSZ-FE09/12NA models only)
- Wireless remote control
- (optional wired wall-mounted controller)

MSZ Indoor Unit



SLZ Ceiling-Recessed Indoor Units for MXZ Heat Pump Systems

The new SLZ-KA ceiling casette systems offer a wide air-flow pattern for better air distribution offered to your customers. Installation can be done in a hard ceiling (with a access panel for servicing) or placed into a 2x2' drop ceiling. With a built-in drain lift mechanism for condensate removal and a 4" ventilation air intake knockout option the SLZ is ready to handle a variety of installation needs.

SLZ units on MXZ systems include the following features:

- Wide air-flow pattern for better air distibution
- 4" ventillation air intake knockout
- Built-in condensate lift mechanism
- Wireless RedLINK[™] remote controller

SEZ Horizontal Ducted Indoor Units for MXZ Heat Pump Systems

SEZ ducted units can provide split air-conditioning system advantages with the added benefit of being concealed to provide virtually no visual footprint within the conditioned space other than a register and grille for the air to flow. With the use of short run ductwork, these units can provide comfort to a single room that needs air dispersed evenly throughout the space, unusually shaped rooms, and adjacent rooms.

The SEZ unit on MXZ systems include the following features:

- Concealed design for short-run ductwork
- Quiet operation
- Built-in condensate lift mechanism



MUZ Outdoor Unit

DIAMOND COMFORT MXZ MULTI-ZONE SYSTEMS

MXZ-B Series multi-zone systems provide personalized comfort control and energy efficiency in up to eight rooms with only a single outdoor unit. The MXZ-B Series system features include:

- Individual zone control
- · Mix and match flexibility of indoor unit styles and combinations
- A wide range of indoor unit capacities that match the room size and requirements
- Flexible design options to tackle the most challenging multi-room installations
- Efficient systems, including three systems [mxz series] that meet energy star[®] and federal tax credit requirements
- Simple, quick, and cost-effective installation keeps install costs down on new construction, and disruption to a minimum on renovations and refits

Efficiency and performance ratings depend on the number, style, and capacity of the indoor units installed with each Multi-Zone System.



MULTI-ROOM MXZ-B INVERTER HEAT PUMP



Model Name		Outdoor Unit		MXZ-2B20NA-1 *5	MXZ-3B24NA *6	MXZ-3B30NA	MXZ-4B36NA *7	
	Coolina *1	Rated Capacity	Btu/h	18,000/20,000	22,000/23,600	28,400/27,400	35,400/34,400	
	Non-ducted/	Capacity Range	Btu/h	7.800-20.000	12.600-25.500	12.600-28.400	12.600-36.400	
	Ducted	Total Input	W	2,190 (630-2,190)	2,460 (1,000-2,950)	3,330 (1,000-3,330)	3,940 (1,000-4,020)	
	Heating at	Rated Capacity	Btu/h	22,000/22,000	25,000/24,600	28,600/27,600	36,000/34,400	
	47° F *2	Capacity Range	Btu/h	8,500-25,500	11,400-30,600	11,400-36,000	11,400-43,000	
Indoor Unit	Non-ducted/ Ducted	Total Input	w	2,620 (520-2,620)	1,900 (740-2,600)	2,220 (740-2,820)	3,100 (740-3,940)	
	Heating at	Rated Capacity	Btu/h	12,500/12,500	14,000/14,000	16,000/15,100	22,200/20,300	
	17° F *3	Rated Total Input	W	1,350/1,430	1,380/1,570	2,120/2,140	2,430/2,340	
	Non-ducted/	Maximum Capacity	Btu/h	14,500/14,500	18,800/17,000	18,800/18,000	24,600/25,400	
	Ducted	Maximum Total Input	W	1,500/1,590	2,120/2,230	2,120/2,140	3,340/3,450	
Power Supply	/	Phase, Cycle, Voltage			1-phase, 60Hz	z, 208 / 230V *8		
Voltago		Indoor - Outdoor S1 - S2			AC 208	3 / 230V		
voltage		Indoor - Outdoor S2 - S3			DC12	2-24V		
		MCA	А		15		19	
		MOCP	А	20				
		Fan Motor	F.L.A.	0.96		0.93		
			Model (Type)		DC INVERTER-driven Twin Rotary			
		Compressor	R.L.A.	10.1 11 14.4				
			L.R.A.	15				
		Airflow (Cooling/Heating)	CFM	1,485/1,640	2,068/1,605	1,365/1,605	2,068/2,068	
		Refrigerant Control			Linear Expa	ansion Valve		
Outdoor Unit	*4	Defrost Method		Reverse Cycle				
		Sound Pressure Level at Cooling *1	dB(A)	49 54 49		49	54	
		Sound Pressure Level at	dB(A)	51	49		57	
		External Finish Color		Munsell No. 3.0Y 7.8 / 1.1				
			W: In.	33-1/16 35-7/16				
		Dimensions	D: In.	13		12-5/8		
			H: In.	27-15/16		35-7/16		
		Weight	Lbs.	130	1:	50	153	
Indoor Unit		No. of Units		2	2, 3	2, 3	2, 3, 4	
Remote Conti	roller	Туре			Associated with	the Indoor Unit		
		Туре			R4	10A		
Defilment		Charge	Lbs., Oz.	5, 15	7,	11	8, 13	
Refrigerant		Oil	Type (fl. oz.)	NEO22 (23.7)		NEO22 (29.4)	.	
		Gas Side O.D.	In.	A,B: 3/8	A: 1/2;	B,C: 3/8	A: 1/2; B,C,D: 3/8	
Refrigerant Pi	ре	Liquid Side O.D.	In.			/4		
		Height Difference (Max.)	Ft.		49/3	33 *9		
Retrigerant Pip	e Length	Length (Max.)	Ft.	164 (A+B)	230 (A	(+B+C)	230 (A+B+C+D)	
Connection N	lethod	Indoor/Outdoor		, <i>,</i> ,	Flared/Flared			

*Compatible with the MSZ-A, MSZ-GA, MSZ-FD, MSZ-FE, MSZ-GE, MFZ-KA and SEZ-KD series indoor units (PLA-18 & PCA-24 on the MXZ-MXZ-3B / PLA-24 & PCA-24 on the MXZ-4B)

NOTES: Test conditions are based on AHRI 210/240. One indoor unit is turned off during low-speed testing under the new test conditions. Systems actually exhibit higher energy efficiencies during normal operation.

- *1. Rating conditions (cooling)-Indoor: D.B. 80° F (27° C), W.B. 67° F (19° C); Outdoor: D.B. 95° F (35° C), W.B. 75° F (24° C). *2. Rating conditions (heating)-Indoor: D.B. 70° F (21° C), W.B. 60° F (16° C); Outdoor: D.B. 47° F (8° C), W.B. 43° F (6° C). *3. Rating conditions (heating)-Indoor: D.B. 70° F (21° C), W.B. 60° F (16° C); Outdoor: D.B. 17° F (-8° C), W.B. 15° F (-9° C).

*4. Refer to pages 12 and 13 for Indoor Unit specifications.

*5. Data from combination of two Indoor Units 9,000 Btu/h (non-ducted) or one 9,000 Btu/h and one 12,000 Btu/h (ducted).

- *6. Data from combination of two Indoor Units 6,000 Btu/h and one 9,000 Btu/h (non-ducted) or three 9,000 Btu/h (ducted).
- *7. Data from combination of four Indoor Units 9,000 Btu/h (non-ducted and ducted).
- *8. Indoor units receive power from outdoor units through field-supplied interconnected wiring.

*9. 49' Applies to installations where the outdoor unit is installed below the indoor unit.

Power factor equals 97 percent.

Specifications are subject to change without notice.

MULTI-ZONE ENERGY STAR AND TAX CREDIT SYSTEMS

Model	Indoor Unit Combinations	SEER	HSPF
MXZ-2B20NA-1	2 x MSZ-GE09NA	18	8.9
MXZ-3B24NA	2 x MSZ-GE06NA 1 x MSZ-GE09NA	17.5	9.3
MXZ-3B24NA	2 x MSZ-GE06NA 1 x MSZ-GE12NA	17.5	9.3



For more details on all ENERGY STAR and tax credit systems go to www.mitsubishicomfort.com/taxcredit

See page 25 for additional info on efficiency.

LIMITED WARRANTY | Seven-year warranty on compressor. Five-year warranty on parts.

MXZ-8B48NA: THE ULTIMATE ZONING SOLUTION

The Mitsubishi Electric MXZ-8B48NA eight-zone unit. As a member of the expanding MXZ-B Series of multi-zone systems, the MXZ-8B outdoor unit incorporates branch boxes to connect up to eight indoor units.

The INVERTER-driven compressor at the heart of the MXZ-8B outdoor unit provides variable capacity control, allowing the system to adjust to the specific demands of the interior space as needed, not the hard start and stop of a traditional system installed in most U.S. homes.

The MXZ-8B48NA has only one port on the outdoor unit for two insulated refrigerant lines, which run into the home or business to connect to a branch box or boxes. From the, branch box(es), gas, and liquid refrigerant piping run to each of the indoor units. The LEV in the branch box(es) controls the refrigerant flow as the load of each zone changes.

Through the branch box(es) (the PAC-AKA31BC three-port and/or the PAC-AKA51BC five-port), the system can connect from two indoor units up to eight indoor units, depending on application requirements.

The flexibility of the system doesn't stop there. The MXZ-8B48NA has rated capacities of 48,000 Btu/h for cooling and 54,000 Btu/h for heating. System operation, however, can range from a minimum 12,000 Btu/h to a maximum 54,000 Btu/h in cooling and a maximum of 60,000 Btu/h in heating. This type of performance supports a large variety of applications.

The MXZ-8B48NA allows for further flexibility because it supports a connected indoor unit capacity from 22% to 130% or 12,000 Btu/h to a maximum 70.200 Btu/h, depending on diversity.

MXZ-8B48NA (2:1 - 8:1) Outdoor Unit



General Features:

- Four-ton outdoor unit can support up to eight indoor units using branch boxes
- Wide variety of indoor unit styles, including wall-mounted, floor-standing, ceiling-cassette, ducted
- Individual control up to eight (8) zones using wired or wireless controls
- Advanced microprocessor control
- Auto restart following a power outage
- Self-check function offering integrated diagnostics
- Limited warranty: five years on parts and defects and seven years on compressors

Connectable Indoor Units:







PEAD-A24AA



SLZ-KA09, 12, 15NA



MFZ-KA09, 12, 18NA

MULTI-ROOM MXZ-B INVERTER HEAT PUMP

Mode	Name	Outdoor Ur	MXZ-8B48NA		
	Cooling *1	Rated Capacity	Btu/h	48,000 / 48,000	
	Non-ducted/	Rated Total Input	w	5,780 / 6,470	
	Ducted	Maximum Capacity	Btu/h	54,000	
		Rated Capacity	Btu/h	54,000 / 54,000	
	Heating at	Rated Total Input	w	4.820 / 5.270	
Indoor Unit	ducted/Ducted	Maximum Capacity	Btu/h	60,000	
		Rated Capacity	Btu/h	33,000 / 34,700	
	Heating at	Rated Total Input	W	2.950 / 3.390	
	ducted/Ducted	Maximum Capacity	Btu/h	36,600 / 36,550	
Power Supply		Phase, Cycle, Voltage		1 Phase, 60Hz, 208 / 230V	
		Indoor - Outdoor S1 - S2		AC 208-230V	
Voltage		Indoor - Outdoor S2 - S3		DC12-24V	
		MCA	A	32	
		Recommended Fuse/Breaker Size	A	40	
			Type x Quantity	Propeller x 2	
		Fan Motor	Motor Output (kW)	0.086 + 0.086	
			Model (Type)	DC INVERTER-driven Scroll	
		Compressor	Motor Output (kW)	2.9	
		Airflow (Cooling/Heating)	CFM	3,530	
		Refrigerant Control	Linear Expansion Valve		
Outdoor Unit		Sound Pressure Level at Cooling *1		54	
		Sound Pressure Level at dB(A)		55	
		External Finish Color	Munsell No. 3Y 7.8 / 1.1		
			W: In.	37-7/16	
		Dimensions	D: In	13+1-3/16	
		Dimonologic	H: In	53-3/16	
		Weight	l bs	278	
		Total Capacity 22-130%	Btu/h	12.000 - 70.200	
Indoor Unit		Model / Quantity		6,00 - 24,000 / 2-8	
Remote Control	ler	Туре	Associated with		
		Туре		R410A	
		Charge	Lbs., Oz.	18, 11.2	
Refrigerant		Oil	Type (fl. oz.)	FV50S (73)	
		Gas Side O.D.	In.	5/8	
Refrigerant Pipe		Liquid Side O.D.	ln.	3/8	
		Height Difference (Max.)	Ft.	66/98 *4	
		Maximum Distance between (Outdoor unit and farthest indoor unit)	Ft.	230	
Refrigerant Pipe	Length	Maximum Pipe Length - Branch box to Indoor Unit	Ft.	49	
		Total Maximum line length between Branch Box and All Connected Indoor Units	Ft.	197*	
		Total Length (Max.)	Ft.	377	
Connection Met	hod	Indoor/Outdoor		Flared/Flared	

*Compatible with the MSZ-A, MSZ-FD, MSZ-FE, MSZ-GE, MFZ-KA, SEZ-KD, PLA, and PEAD series indoor units

NOTES: Test conditions are based on AHRI 210/240. One indoor unit is turned off during low-speed testing under the new test conditions.

Systems actually exhibit higher energy efficiencies during normal operation.

- Rating conditions (cooling)-Indoor: D.B. 80° F (27° C), W.B. 67° F (19° C); Outdoor: D.B. 95° F (35° C), W.B. 75° F (24° C).
- *2. Rating conditions (heating)-Indoor: D.B. 70° F (21° C), W.B. 60° F (16° C); Outdoor: D.B. 47° F (8° C), W.B. 43° F (6° C).
- *3. Rating conditions (heating)-Indoor: D.B. 70° F (21° C), W.B. 60° F (16° C); Outdoor: D.B. 17° F (-8° C), W.B. 15° F (-9° C).
- *4. 66' applies to installations when the outdoor unit is installed below the indoor unit.

Power factor equals 97 percent.

Specifications are subject to change without notice.

Note: Maximum installed capacity is the maximum total of all connected indoor units, **NOT** the maximum capacity produced.



Only a single Lineset is needed from the outdoor unit to branch box.

See page 25 for MXZ-B information on efficiency

*Includes both branch boxes if there are two.

Branch Boxes:

(At least one branch box required)



PAC-AKA51BC Branch Box



PAC-AKA31BC Branch Box

Required Branch Boxes for MXZ-8B48NA (Maximum of 2 branch boxes can be connected to one outdoor unit; requires joint MSDD-50AR-E or MSDD-50BR-E.)

Model Name			PAC-AKA31BC	PAC-AKA51BC	
Connectable No.	of Indoor Units		3	5	
Power Supply	Phase, Cycle, Vo	oltage	1 Phase, 60ł	Hz, 208 / 230V	
Power Input		W		3	
Current		A	0	.05	
External Finish			Galvanized	-Steel Sheets	
	Width	ln.	17-3/4		
Dimensions	Depth	ln.	11		
	Height	ln.	7-3/4		
Net Weight		Lbs.	19	21	
	Outdoor Unit to	Gas (In.)	5/8		
Refrigerant Pipe	Branch Box	Liquid (In.)	3	3/8	
Dimensions	Branch Box to	Gas (In.)	A,B,C: 3/8	A,B,C,D: 3/8; E: 1/2	
	Indoor Units	Liquid (In.)	A,B,C: 1/4	A,B,C,D,E: 1/4	
Drainpipe Size (O	.D.)	In.	3	3/4	



MSZ WALL-MOUNTED INDOOR UNITS (FOR MXZ-B OUTDOOR UNITS)



(MSZ-GE12NA MODEL SHOWN)

Model Name	Indoor Unit		MSZ-GE06NA	MSZ-GE09NA	MSZ-FE09NA	MSZ-GE12NA	MSZ-FE12NA	MSZ-GE15NA	MSZ-GE18NA	MSZ-FE18NA	MSZ-GE24NA	
Cooling *1	Rated Capacity	Btu/h	6,000	9,000	9,000	12,000	12,000	14,000	17,200	18,000	22,500	
Heating at 47° F *2	Rated Capacity	Btu/h	7,200	10,900	10,900	14,400	13,600	18,000	21,600	21,600	27,600	
Power Supply	Phase, Cycle, Voltage					1-phase	e, 60Hz, 208 /	230V *3				
	Indoor - Outdoor S1 - S	S2		AC 208 / 230V								
Voltaga	Indoor - Outdoor S2 - S	S3					DC12-24V					
voitage	Indoor - Remote Contr	oller		Wireless Type (Optional Wired Controller: DC 12V)								
	MCA	А					1.0					
	Fan Motor	F.L.A.			. <u></u>		0.76					
	Airflow at Cooling (Quiet-Lo-Med-Hi-	DRY (CFM)	145-170-23	37-321-399	162-226- 339-381	145-170- 237-321- 399	162-226- 381-410	205-272- 335-420- 533	230-275- 339-420- 533	388-469- 628-738	388-469- 628-738	
Fan	Super Hi or Lo-Med- Hi-Powerful)*1	WET (CFM)	109-134-20	01-286-364	144-202- 307-343	109-134- 201-286- 364	144-202- 350-367	170-237- 300-385- 498	194-240- 304-385- 498	347-420- 562-661	347-420- 562-661	
	Airflow at Heating (Quiet-Lo-Med-Hi- Super Hi or Lo-Med- Hi-Powerful) *2	WET (CFM)	145-170- 233-321- 406	145-170- 237-321- 406	166-240- 367-381	145-170- 237-321- 406	166-240- 399-420	205-247- 304-367- 463	230-275- 339-431- 512	388-469- 628-738	388-469- 628-738	
Sound Pressure (Quiet-Lo-Med- Med-Hi-Powerf	e Level at Cooling Hi-Super Hi or Lo- ful) *1	dB(A)	19-22-3	0-37-43	22-31-39-42	19-22-30- 37-45	22-33-43-45	26-32-38- 44-49	28-33-38- 44-49	34-41-49-53	34-41-49-53	
Sound Pressure (Quiet-Lo-Med- Med-Hi-Powerf	e Level at Heating Hi-Super Hi or Lo- ful) *2	dB(A)	19-22-3	0-37-43	22-31-40-42	19-22-30- 37-43	22-23-43-44	26-30-35- 40-46	28-33-38- 43-48	32-41-49-52	32-41-49-52	
External Finish	Color			Munsell No. 1.0Y 9.2 / 0.2								
		W: In.				31-7/16				43-	5/16	
Dimension Unit		D: In.	9-	1/8	10-1/8	9-1/8	10-1/8	9-	1/8	9-:	3/8	
		H: In.				11-5/8				12-1	3/16	
Weight Unit		Lbs.	2	22 27 22 27 22				2	3	57		
Field Drainpipe Size O.D. In.			5/8									
Remote Con- troller	Туре		Wireless Remote (Optional Wired Controller)									
Refrigerant	Туре		R410A									
Refrigerant	Gas Side O.D.	ln.			3/8			1.	/2	5	/8	
Pipe	Liquid Side O.D.	In.				1/4				3	/8	
Connection Method	Indoor/Outdoor						Flared/Flared					

*MXZ-2B20NA is also compatible with the MSZ-A and MSZ-FD series indoor units.

NOTES: Test conditions are based on AHRI 210/240.

*1. Rating conditions (cooling)-Indoor: D.B. 80° F (27° C), W.B. 67° F (19° C); Outdoor: D.B. 95° F (35° C), W.B. 75° F (24° C). *2. Rating conditions (heating)-Indoor: D.B. 70° F (21° C), W.B. 60° F (16° C); Outdoor: D.B. 47° F (8° C), W.B. 43° F (6° C).

*3. Indoor units receive power from outdoor units through field-supplied wiring.

Specifications are subject to change without notice.

LIMITED WARRANTY Seven-year warranty on compressor. Five-year warranty on parts. For data on specific indoor unit combinations, see page 21.

SEZ DUCTED INDOOR UNIT (FOR MXZ-B OUTDOOR UNITS)

Medel Neme Indoor Unit			SEZ-KD09NA4	SEZ-KD12NA4	SEZ-KD15NA4	SEZ-KD18NA4	INVERTER 🚛	
Outdoor Unit								
Cooling *1	Rated Capacity	Btu/h	9,000	12,000	15,000	17,200	Notes:	
Heating at 47° F *2	Rated Capacity	Btu/h	10,900	13,600	18,000	21,600	*1. Cooling-Indoor: D.B. 80° F (26.7° C W.B. 67° F (19.4° C); Outdoor: D.B. 95°	
Power Supply	Phase, Cycle, Voltage		1	1-Phase, 60Hz	z, 208 / 230V *4		(35° C), W.B. 75° F (23.9° C).	
	Indoor - Outdoor S1-S2			AC 20	8-230V		*2 Heating Indeer: D.P. 700 E (21.19.0)	
Voltage	Indoor - Outdoor S2-S3			DC	24V		W.B. 60° F (15.6° C); Outdoor: D.B. 47° F	
	MCA *4	А		1	.0		(8.3° C), W.B. 43° F (6.1° C).	
	Fan Motor Output	W		ę	96		*3 External static pressure is factory	
Fan	Airflow (Lo-Med-Hi)	CFM	194-247-317	247-317-388	353-441-529	423-529-635	set to 0.06" W.G. Adjustable via the	
	External Static Pressure *3	In. W.G.		0.02-0.06	PAR-21MAA.			
Sound Pressure Levels (Lo	-Med-Hi)	dB(A)	23-26-30	23-28-33	30-34-37	30-34-38	*4. Indoor units receive power	
External Finish			Galvanized-steel Sheets				from outdoor units through field	
		W: In.	31-1/8	:	39	46-7/8	supplied interconnected wiring.	
Dimension		D: In.		27-	Specifications are subject to change without notice.			
		H: In.		7-				
Weight		Lbs.	40	46	51	60	LIMITED WARRANTY Seven-vear	
Drain Lift Mechanism (Incl	uded)	H: In.	21-11/16				warranty on compressor. Five-year	
Field Drainpipe Size		In.		0.D.:	1-1/4		warranty on parts.	
Remote Controller	Туре			Wired Controlle	**For data on specific indoor unit			
Refrigerant	Туре			R4	combinations, see page 21 - 23.			
Pofrigorant Dino	Gas Side O.D.	10	3/8 1/2				- Reference page 17 for SE7 static	
neiligerant ripe	Liquid Side 0.D.			1	/4		performance curves.	
Connection Method				Flared	/Flared			



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MFZ FLOOR/LOW WALL INDOOR UNIT (FOR MXZ-B OUTDOOR UNITS)



Model Name	Indoor Unit Outdoor Unit		MFZ-KA09NA	MFZ-KA12NA	MFZ-KA18NA		
Cooling *1	Rated Capacity	Btu/h	9,000	12,000	18,000		
leating at 47° F *2	Rated Capacity	Btu/h	10,900	14,400	21,600		
ower Supply	Phase, Cycle, Voltage	· · · · · ·	1-ph	ase, 60Hz, 208 / 230V	1*3		
	Indoor - Outdoor S1 - S2			AC 208 / 230V			
laltaga	Indoor - Outdoor S2 - S3			DC12-24V			
Ullaye	Indoor - Remote Controller			Wireless Type			
	MCA	А		1			
	Airflow at Cooling	DRY (CFM)	169-205-251-314	177-215-261-321	251-279-325-394		
an	(Lo-Med-Hi-Super Hi)*1	WET (CFM)	163-197-241-303	170-207-252-309	241-269-313-379		
	Airflow at Heating (Lo-Med-Hi-Super Hi) *2	(CFM)	177-198-219-332	184-201-219-335	261-275-297-434		
Sound Pressure Level Lo-Med-Hi-Super Hi)	at Cooling *1	dB(A)	25-30-35-40	26-31-36-41	35-38-42-46		
Sound Pressure Level Lo-Med-Hi-Super Hi)	at Heating *2	dB(A)	25-30-35-40	28-31-36-41	35-38-42-47		
xternal Finish Color			Munsell No. 1.0Y 9.2/0.2				
		W: In.		27-9/16			
imension Unit		D: In.		7-7/8			
		H: In.		23-5/8			
Veight Unit		Lbs.		32			
ield Drainpipe Size O.D. In.		ln.		5/8			
Remote Controller Type		Wireless Re	mote (optional wired	controller)			
Refrigerant	Туре			R410A			
Refrigerant Pine	Gas Side O.D.	ln.	3/8	В	1/2		
ionigorant i ipo	Liquid Side O.D.	ln.	1/4				
Connection Method	Indoor/Outdoor		Flared/Flared				



Notes: *1. Cooling-Indoor: D.B. 80° F (26.7° C), W.B. 67° F (19.4° C); Outdoor: D.B. 95° F (35° C), W.B. 75° F (23.9° C).

*2. Heating-Indoor: D.B. 70° F (21.1° C), W.B. 60° F (15.6° C); Outdoor: D.B. 47° F (8.3° C), W.B. 43° F (6.1° C).

*3. Indoor units receive power from outdoor units through field supplied interconnected wiring.

Specifications are subject to change without notice.

LIMITED WARRANTY Seven-year warranty on compressor. Five-year warranty on parts.

Presently there is no 1:1 system with the MFZ indoor unit.

SLZ CEILING-RECESSED INDOOR UNIT (FOR MXZ-B OUTDOOR UNITS)

(



Model Name	Indoor Unit		SLZ-KA09NA	SLZ-KA12NA	SLZ-KA15NA		
Cooling *1	Rated Capacity	Btu/h	8,400	11,100	15,000		
Heating at 47° F *2	Rated Capacity	Btu/h	10,900	13,600	18,000		
Power Supply	Phase, Cycle, Vo	Itage	1-phas	e, 60Hz, 208 / 2	230V *3		
	Indoor - Outdoor - S2	S1		AC 208 / 230V			
Voltage	Indoor - Outdoor - S3	S2		DC12-24V			
	MCA	А		1			
	Fan Motor	F.L.A.	0.23	0.28	0.28		
Fan	Airflow (Lo-Med-	DRY (CFM)	280-320-350	280-320-390	280-320-390		
	Hi)	WET (CFM)	250-290-320	250-290-350	250-290-350		
Sound Pressure L	evel	dB(A)	25-30-35-40	26-31-36-41	35-38-42-46		
Sound Pressure L (Quiet-Lo-Med-Hi	evel at Heating -Super Hi) *2	dB(A)	29-32-38	30-34-39	31-35-40		
External Finish Co	lor	Unit/ Grille	Galvanized-steel Sheets/Munsell 6.4Y 8.9 / 0.4				
		W: In.		22-7/16			
Dimension Unit		D: In.		22-7/16			
		H: In.		8-3/16			
Weight Unit		Lbs.		36			
Field Drainpipe Si	ze O.D.	ln.		1-1/4			
Refrigerant Type				R410			
Refrigerant Pipe	Gas Side O.D.	ln.	3/8 1/2				
rienigeraint ipe	Liquid Side O.D.	ln.	1/4				
Connection Method Indoor/Outdoor			Flared/Flared				
Notes:							

*1. Cooling-Indoor: D.B. 80° F (26.7° C), W.B. 67° F (19.4° C); Outdoor: D.B. 95° F (35° C), W.B. 75° F (23.9° C).
 *2. Heating-Indoor: D.B. 70° F (21.1° C), W.B. 60° F (15.6° C); Outdoor: D.B. 47° F (8.3° C), W.B. 43° F (6.1° C).
 *3. Indoor units receive power from outdoor units through field supplied interconnected wiring.

Specifications are subject to change without notice.

LIMITED WARRANTY Seven-year warranty on compressor. Five-year warranty on parts.

EFFICIENCY RATINGS

Model	Indoor Unit Type	SEER	HSPF
	Non-ducted	18	8.9
MXZ-2B20NA-1	Ducted and Non-ducted	16.75	8.7
	Ducted	15.5	8.5
MXZ-2B20NA-1 ENERGY STAR & TAX CREDIT	2 x MSZ-GE09NA	18	8.9
	Non-ducted	17.5	9.3
MXZ-3B24NA	Ducted and Non-ducted	16.25	8.9
	Ducted	15.0	8.5
MXZ-3B24NA ENERGY STAR & TAX CREDIT	2 x MSZ-GE06NA 1 x MSZ-GE09NA	17.5	9.3
MXZ-3B24NA ENERGY STAR & TAX CREDIT	2 x MSZ-GE06NA 1 x MSZ-GE12NA	17.5	9.3
	Non-ducted	17.5	10.5
MXZ-3B30NA	Ducted and Non-ducted	16	10.0
	Ducted	14.5	9.5
	Non-ducted	18	9.3
MXZ-4B36NA	Ducted and Non-ducted	16.5	9.2
	Ducted	15.0	9.0
	Non-ducted	15	8.7
MXZ-8B48NA	Ducted and Non-ducted	14.8	8.8
	Ducted	14.7	8.9

REFRIGERANT LINE LENGTH FLARE/FLARE

			INDOOR INTAKE AIR TEMPERATURE	OUTDOOR INTAKE AIR TEMPERATURE
	MAXIMUM		95°F D.B., 71°F W.B. (MU, SUZ, MXZ-2B20-1,3B24,3B30,4B36) 90°F D.B., 73°F W.B. (MUZ/Y-GE, MUZ-FE, MUZ/Y-D)	115°F D.B. (MU, MUZ/Y-GE, MUZ/Y-D, MUZ-FE, SUZ; MXZ-2B20-1, 3B24, 3B30,4B36,8B48)
		MINIMUM	67°F D.B., 57°F W.B. (MU, MUZ/Y-GE, MUZ/Y-D, MUZ-FE, SUZ; MXZ-2B201,3B24,3B30,4B36)	14°F D.B. (MUZ/Y-GE, MUZ/Y-D, MUZ-FE, SUZ; MXZ-2B20-1,3B24, 3B30,4B36) 23°F D.B. (MXZ-8B48) 67°F D.B. (MU)
		Maximum	80°F D.B., 67°F W.B. (MU, MUZ/Y-GE, MUZ/Y-D, MUZ-FE, SUZ; MXZ-2B20-1, 3B24,3B30,4B36)	75°F D.B., 65°F W.B. (MUZ/Y-GE, MUZ/Y-GA24, MUZ-FE, SUZ; MXZ-2B20-1,3B24,3B30,4B36) 70°F D.B. (MXZ-8B48)
	HEATING	MINIMUM	70°F D.B., 60°F W.B. (MUZ-GE, MUZ-GA24, MUZ-D, MUZ-FE, SUZ; MXZ-2B20-1,3B24,3B30,4B36)	-13°F D.B., -15°F W.B. (MUZ-FE) -4°F D.B., -5°F W.B. (SUZ, MUZ-GE) 5°F D.B., 4°F W.B. (MUZ-GA24, MXZ-8B48NA) 6°F D.B., 5°F W.B. (MXZ-2B20-1,3B24, 3B30,4B36) 14°F D.B., 13°F W.B. (MUZ-D)

* MU units operate at intake air temperature down to 10° F with the addition of an ICM-326HM-1 low temperature control.

REFRIGERANT TUBING SETS

Lineset Model Number	Tube Size (In.)	Length Ft.	Insul.	Use With Mitsubishi Electric Models
MLS143812T-15	1/4 x 3/8	15	1/2"	MS-A09WA; MSZ-GE06NA;
MLS143812T-30	1/4 x 3/8	30	1/2"	MSY/Z-GE09,12NA; MSZ-FE09,12NA;
MLS143812T-50	1/4 x 3/8	50	1/2"	SEZ-KD09,12NA; MFZ-KA09,12NA
MLS143812T-65	1/4 x 3/8	65	1/2"	SLZ-KA09, 12, 15NA
MLS141212T-15	1/4 x 1/2	15	1/2"	
MLS141212T-30	1/4 x 1/2	30	1/2"	MC A121//A: MCV/7 CE1E 10NA.
MLS141212T-50	1/4 x 1/2	50	1/2"	SEZ-KD12,18NA;
MLS141212T-65	1/4 x 1/2	65	1/2"	MFZ-KA18NA; SLZ-KA18
MLS141212-100	1/4 x 1/2	100	1/2"	
MPLS385812T-10	3/8 x 5/8	10	1/2"	
MPLS385812T-15	3/8 x 5/8	15	1/2"	
MPLS385812T-30	3/8 x 5/8	30	1/2"	MSY/Z-GE24NA,
MPLS385812T-50	3/8 x 5/8	50	1/2"	MSZ-FE18NA
MPLS385812T-65	3/8 x 5/8	65	1/2"	
MPLS385812T-100	3/8 x 5/8	100	1/2"	

INDOOR UNIT	OUTDOOR UNIT	LENGTH IN FEET	HEIGHT IN FEET
MS-A09WA	MU-A09WA	65	35
MS-A12WA	MU-A12WA	65	35
MSY-GE09NA	MUY-GE09NA	65	40
MSY-GE12NA	MUY-GE12NA	65	40
MSY-GE15NA	MUY-GE15NA	65	40
MSY-GE18NA	MUY-GE18NA	100	50
MSZ-GE09NA	MUZ-GE09NA	65	40
MSZ-GE12NA	MUZ-GE12NA	65	40
MSZ-GE15NA	MUZ-GE15NA	65	40
MSZ-GE18NA	MUZ-GE18NA	100	50
MSY-GE24NA	MUY-GE24NA	100	50
MSZ-GE24NA	MUZ-GE24NA	100	50
MSY-D30NA	MUY-D30NA	100	50
MSZ-D30NA	MUZ-D30NA	100	50
MSY-D36NA	MUY-D36NA	100	50
MSZ-D36NA	MUZ-D36NA	100	50
MSZ-FE09NA	MUZ-FE09NA	65	40
MSZ-FE12NA	MUZ-FE12NA	65	40
MSZ-GE06,09,12,15NA; MSZ-FE09,12NA; MFZ-KA09,12NA; SEZ-KD09,12,15NA	MXZ-2B20NA-1	164	49*/33
MSZ-GE06,09,12,15,18NA; MSZ-FE09,12, 18N; MFZ-KA09,12,18NA; SEZ-KD09,12,15,18NA SLZ-KA09, 12, 15NA	MXZ-3B24NA	164	49*/33
MSZ-GE06,09,12,15,18NA; MSZ-GA24NA, MSZ-FE09,12, 18NA; MFZ-KA09,12,18NA; SEZ-KD09,12,15,18NA SLZ-KA09, 12, 15NA	MXZ-3B30NA	230	49*/33
MSZ-GE06,09,12,15,18NA; MSZ-GE24NA, MSZ-FE09,12, 18NA; MFZ-KA09,12,18NA; SEZ-KD09,12,15,18NA SLZ-KA09, 12, 15NA	MXZ-4B36NA	230	49*/33
MSZ-GE06,09,12,15,18NA; MSZ-GE24NA, MSZ-FE09,12, 18NA; MFZ-KA09,12,18NA; SEZ-KD09,12,15,18NA SLZ-KA09, 12, 15NA	MXZ-8B48NA	377	66*/98

OPTIONAL ACCESSORIES

PART NUMBER	USE WITH	DESCRIPTION					
	Port Adapters and Connection Pipes						
MAC-A454JP-E	MXZ-Series	Adapter: 3/8" X 1/2"					
MAC-A455JP-E	MXZ-Series	Adapter: 1/2" X 3/8"					
MAC-A456JP-E	MXZ-Series	Adapter: 1/2" X 5/8"					
MSDD-50AR-E	MXZ-Series Branch Box	Tee Distribution Pipe - Flare Connection between two branch boxes					
MSDD-50BR-E	MXZ-Series Branch Box	Tee Distribution Pipe - Braze Connection between two branch boxes					
PAC-493PI	MXZ-Series	Adapter: 1/4" X 3/8"					
PAC-SG76RJ-E	MXZ-Series	Adapter: 3/8" X 5/8"					

OPTIONAL ACCESSORIES CONTINUED ON NEXT PAGE

OPTIONAL ACCESSORIES (CONTINUED)

PART NUMBER	USE WITH	DESCRIPTION			
	Control	Options and Accessories			
M21 JK0 307	M-Series Indoor Units	Remote temperature sensor for M-Series indoor units			
MAC-397IF-E	M-Series INVERTER Units	MA and contact terminal interface - Required to use PAR-21MAA wired, wall mount controller with M-Series Systems			
MAC-399IF-E	M-Series INVERTER Units	CMCN M-NET control adapter / Interface for Mr. Slim M-Series MSY/Z, SEZ / MFZ			
PAC-YU25HT	SEZ-KD Indoor Units	External Fan / Heater control relay adapter			
PAR-21MAA-G	Use with P-Series, SEZ and for wired M-Series Controller	Deluxe MA remote controller (Requires MAC-397IF-E for use with M-Series - MSY/Z, MFZ)			
PAR-FL32MA	SEZ	Wireless remote controller for SEZ units (Requires signal receiver PAR-SA9FA-E)			
PAR-SA9CA-E	SEZ	Wireless signal receiver for SEZ			
TAZ-MS303	M-Series	3-pole disconnect switch; 30A, 600V; turns off power between indoor and outdoor units - mounts in 2 X 4 utility box and requires standard single gang switch plate/cover			
		Low Ambient			
ICM-326HM-2	MUZ CE00/12/15 MUZ EE00/12 SUZ KD00/12/15	Low ambient head pressure controller			
MAC-640BH-U	outdoor unit	Drain pan heater			
MAC-641BH-U	MUZ-GE18, SUZ-KD18 outdoor unit	Drain pan heater			
		Filters			
MAC-1415FI-E	MSZ/MSY-D3U/36	Anti-allergy enzyme filter			
MAC 208ET	MST/MSZ-GA24 MSZ EDQ/12 / EE00/12	Anti-diletgy enzyme miter			
MAC-408FT-F	M-Series Indoor Unit - GE09/GE12/GE15/GE18	Anti-alleray enzyme filter			
MAC-415FT-F	MF7-KA	Air Cleaning Filter/Anti-Allergy Enzyme Filter			
MAC-418FT	MSZ- FD9/12 / FE09/12	Anti-allerov enzyme filter			
		Filter Boxes			
FBL1-1	FB Series Filter Box for SEZ-KD09NA	Optional filter box with MERV 8 filters			
FBL1-2	FB Series Filter Box for SEZ-KD12/15NA, and PEA-A12AA	Optional filter box with MERV 8 filters			
FBL1-3	FB Series Filter Box for SEZ-KD18NA	Optional filter box with MERV 8 filters			
Pumps					
		Pumps			
SI1730-230	MSY/Z - 30,000 Btu/h or greater	Pumps Sauermann mini condensation pump: 230V			
SI1730-230 SI3100-115	MSY/Z - 30,000 Btu/h or greater MS-Series - non-INVERTER	Sauermann mini condensation pump: 230V Sauermann mini condensation pump: 115V			
SI1730-230 SI3100-115 SI3100-230	MSY/Z - 30,000 Btu/h or greater MS-Series - non-INVERTER MSY/Z - Less than 30,000 Btu/h	Sauermann mini condensation pump: 230V Sauermann mini condensation pump: 115V Sauermann mini condensation pump: 230V			
SI1730-230 SI3100-115 SI3100-230	MSY/Z - 30,000 Btu/h or greater MS-Series - non-INVERTER MSY/Z - Less than 30,000 Btu/h	Pumps Sauermann mini condensation pump: 230V Sauermann mini condensation pump: 115V Sauermann mini condensation pump: 230V Miscellaneous			
SI1730-230 SI3100-115 SI3100-230 BRP-1	MSY/Z - 30,000 Btu/h or greater MS-Series - non-INVERTER MSY/Z - Less than 30,000 Btu/h Bottom Return Plate for SEZ-KD09NA	Pumps Sauermann mini condensation pump: 230V Sauermann mini condensation pump: 115V Sauermann mini condensation pump: 230V Miscellaneous Converts low profile ducted indoor unit from rear return to bottom return			
SI1730-230 SI3100-115 SI3100-230 BRP-1 BRP-2	MSY/Z - 30,000 Btu/h or greater MS-Series - non-INVERTER MSY/Z - Less than 30,000 Btu/h Bottom Return Plate for SEZ-KD09NA Bottom Return Plate for SEZ-KD12,KD15-NA	Sauermann mini condensation pump: 230V Sauermann mini condensation pump: 115V Sauermann mini condensation pump: 230V Miscellaneous Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return			
SI1730-230 SI3100-115 SI3100-230 BRP-1 BRP-2 BRP-3 BRP-3	MSY/Z - 30,000 Btu/h or greater MS-Series - non-INVERTER MSY/Z - Less than 30,000 Btu/h Bottom Return Plate for SEZ-KD09NA Bottom Return Plate for SEZ-KD12,KD15-NA Bottom Return Plate for SEZ-KD18NA	Pumps Sauermann mini condensation pump: 230V Sauermann mini condensation pump: 115V Sauermann mini condensation pump: 230V Miscellaneous Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return			
SI1730-230 SI3100-115 SI3100-230 BRP-1 BRP-2 BRP-3 BV12FSI DV14FSI	MSY/Z - 30,000 Btu/h or greater MS-Series - non-INVERTER MSY/Z - Less than 30,000 Btu/h Bottom Return Plate for SEZ-KD09NA Bottom Return Plate for SEZ-KD12,KD15-NA Bottom Return Plate for SEZ-KD18NA Use with any Mr. Slim multi-zone product	Sauermann mini condensation pump: 230V Sauermann mini condensation pump: 115V Sauermann mini condensation pump: 230V Miscellaneous Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Refrigeration Ball Valve-Flare/Schrader®/Insulated - 1/2" Defineenting Dellykop Flare/Cohereder@/Insulated - 1/2"			
SI1730-230 SI3100-115 SI3100-230 BRP-1 BRP-2 BRP-3 BV12FSI BV14FSI DV02FSI	MSY/Z - 30,000 Btu/h or greater MS-Series - non-INVERTER MSY/Z - Less than 30,000 Btu/h Bottom Return Plate for SEZ-KD09NA Bottom Return Plate for SEZ-KD12,KD15-NA Bottom Return Plate for SEZ-KD18NA Use with any Mr. Slim multi-zone product Use with any Mr. Slim multi-zone product	Sauermann mini condensation pump: 230V Sauermann mini condensation pump: 115V Sauermann mini condensation pump: 230V Miscellaneous Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Refrigeration Ball Valve-Flare/Schrader®/Insulated - 1/2" Refrigeration Ball Valve-Flare/Schrader/Insulated - 1/4"			
SI1730-230 SI3100-115 SI3100-230 BRP-1 BRP-2 BRP-3 BV12FSI BV14FSI BV38FSI BV38FSI BV58FSI BV58FSI	MSY/Z - 30,000 Btu/h or greater MS-Series - non-INVERTER MSY/Z - Less than 30,000 Btu/h Bottom Return Plate for SEZ-KD09NA Bottom Return Plate for SEZ-KD12,KD15-NA Bottom Return Plate for SEZ-KD18NA Use with any Mr. Slim multi-zone product Use with any Mr. Slim multi-zone product Use with any Mr. Slim multi-zone product	Pumps Sauermann mini condensation pump: 230V Sauermann mini condensation pump: 115V Sauermann mini condensation pump: 230V Miscellaneous Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Refrigeration Ball Valve-Flare/Schrader®/Insulated - 1/2" Refrigeration Ball Valve-Flare/Schrader/Insulated - 3/8" Refrigeration Ball Valve-Flare/Schrader/Insulated - 3/8"			
SI1730-230 SI3100-115 SI3100-230 BRP-1 BRP-2 BRP-3 BV12FSI BV14FSI BV38FSI BV58FSI CWMB1	MSY/Z - 30,000 Btu/h or greater MS-Series - non-INVERTER MSY/Z - Less than 30,000 Btu/h Bottom Return Plate for SEZ-KD09NA Bottom Return Plate for SEZ-KD12,KD15-NA Bottom Return Plate for SEZ-KD18NA Use with any Mr. Slim multi-zone product Use with any Mr. Slim multi-zone product MU and PU outdoor units	Sauermann mini condensation pump: 230V Sauermann mini condensation pump: 115V Sauermann mini condensation pump: 230V Miscellaneous Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Refrigeration Ball Valve-Flare/Schrader®/Insulated - 1/2" Refrigeration Ball Valve-Flare/Schrader/Insulated - 1/4" Refrigeration Ball Valve-Flare/Schrader/Insulated - 3/8" Refrigeration Ball Valve-Flare/Schrader/Insulated - 5/8" Condensing unit wall mounting brackets (set of 2) - 440 lb. capacity: painted steel NOTE: Installer is responsible to select and provide suitable hardware and materials to insure proper mount of bracket to wall			
SI1730-230 SI3100-115 SI3100-230 BRP-1 BRP-2 BRP-3 BV12FSI BV14FSI BV38FSI BV58FSI CWMB1 DSD-400N	MSY/Z - 30,000 Btu/h or greater MS-Series - non-INVERTER MSY/Z - Less than 30,000 Btu/h Bottom Return Plate for SEZ-KD09NA Bottom Return Plate for SEZ-KD12,KD15-NA Bottom Return Plate for SEZ-KD18NA Use with any Mr. Slim multi-zone product Use with any Mr. Slim multi-zone product MU and PU outdoor units M-Series	Sauermann mini condensation pump: 230V Sauermann mini condensation pump: 115V Sauermann mini condensation pump: 230V Miscellaneous Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Refrigeration Ball Valve-Flare/Schrader®/Insulated - 1/2" Refrigeration Ball Valve-Flare/Schrader/Insulated - 1/4" Refrigeration Ball Valve-Flare/Schrader/Insulated - 3/8" Refrigeration Ball Valve-Flare/Schrader/Insulated - 5/8" Condensing unit wall mounting brackets (set of 2) - 440 lb. capacity: painted steel NOTE: Installer is responsible to select and provide suitable hardware and materials to insure proper mount of bracket to wall DiamondBack [™] Platform Stands			
SI1730-230 SI3100-115 SI3100-230 BRP-1 BRP-2 BRP-3 BV12FSI BV14FSI BV38FSI BV58FSI CWMB1 DSD-400N MAC-811DS	MSY/Z - 30,000 Btu/h or greater MS-Series - non-INVERTER MSY/Z - Less than 30,000 Btu/h Bottom Return Plate for SEZ-KD09NA Bottom Return Plate for SEZ-KD12,KD15-NA Bottom Return Plate for SEZ-KD18NA Use with any Mr. Slim multi-zone product Use with any Mr. Slim multi-zone product MU and PU outdoor units M-Series MUZ-GE18 / MUZ(Y)-D30/36 /	Sauermann mini condensation pump: 230V Sauermann mini condensation pump: 115V Sauermann mini condensation pump: 230V Miscellaneous Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Refrigeration Ball Valve-Flare/Schrader [®] /Insulated - 1/2" Refrigeration Ball Valve-Flare/Schrader/Insulated - 1/4" Refrigeration Ball Valve-Flare/Schrader/Insulated - 3/8" Refrigeration Ball Valve-Flare/Schrader/Insulated - 5/8" Condensing unit wall mounting brackets (set of 2) - 440 lb. capacity: painted steel NOTE: Installer is responsible to select and provide suitable hardware and materials to insure proper mount of bracket to wall DiamondBack [™] Platform Stands Drain socket assembly			
SI1730-230 SI3100-115 SI3100-230 BRP-1 BRP-2 BRP-3 BV12FSI BV14FSI BV38FSI BV58FSI CWMB1 DSD-400N MAC-811DS MAC-851DS	MSY/Z - 30,000 Btu/h or greater MS-Series - non-INVERTER MSY/Z - Less than 30,000 Btu/h Bottom Return Plate for SEZ-KD09NA Bottom Return Plate for SEZ-KD12,KD15-NA Bottom Return Plate for SEZ-KD18NA Use with any Mr. Slim multi-zone product Use with any Mr. Slim multi-zone product MU and PU outdoor units M-Series MUZ-GE18 / MUZ(Y)-D30/36 / SUZ-KA18 MUZ-ED00/12	Sauermann mini condensation pump: 230V Sauermann mini condensation pump: 115V Sauermann mini condensation pump: 230V Miscellaneous Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Refrigeration Ball Valve-Flare/Schrader [®] /Insulated - 1/2" Refrigeration Ball Valve-Flare/Schrader/Insulated - 1/4" Refrigeration Ball Valve-Flare/Schrader/Insulated - 3/8" Refrigeration Ball Valve-Flare/Schrader/Insulated - 5/8" Condensing unit wall mounting brackets (set of 2) - 440 lb. capacity: painted steel NOTE: Installer is responsible to select and provide suitable hardware and materials to insure proper mount of bracket to wall DiamondBack™ Platform Stands Drain socket assembly Drain socket			
SI1730-230 SI3100-115 SI3100-230 BRP-1 BRP-2 BRP-3 BV12FSI BV14FSI BV38FSI BV58FSI CWMB1 DSD-400N MAC-811DS MAC-851DS MAC-855SG	MSY/Z - 30,000 Btu/h or greater MS-Series - non-INVERTER MSY/Z - Less than 30,000 Btu/h Bottom Return Plate for SEZ-KD09NA Bottom Return Plate for SEZ-KD12,KD15-NA Bottom Return Plate for SEZ-KD18NA Use with any Mr. Slim multi-zone product Use with any Mr. Slim multi-zone product Use with any Mr. Slim multi-zone product Use with any Mr. Slim multi-zone product MU and PU outdoor units M-Series MUZ-GE18 / MUZ(Y)-D30/36 / SUZ-KA18 MUZ-FD09/12 M-Series	Pumps Sauermann mini condensation pump: 230V Sauermann mini condensation pump: 115V Sauermann mini condensation pump: 230V Miscellaneous Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Refrigeration Ball Valve-Flare/Schrader®/Insulated - 1/2" Refrigeration Ball Valve-Flare/Schrader/Insulated - 1/4" Refrigeration Ball Valve-Flare/Schrader/Insulated - 3/8" Refrigeration Ball Valve-Flare/Schrader/Insulated - 5/8" Condensing unit wall mounting brackets (set of 2) - 440 lb. capacity: painted steel NOTE: Installer is responsible to select and provide suitable hardware and materials to insure proper mount of bracket to wall DiamondBack™ Platform Stands Drain socket Air outlet quide			
SI1730-230 SI3100-115 SI3100-230 BRP-1 BRP-2 BRP-3 BV12FSI BV14FSI BV38FSI BV58FSI CWMB1 DSD-400N MAC-811DS MAC-851DS MAC-855SG MAC-856SG	MSY/Z - 30,000 Btu/h or greater MS-Series - non-INVERTER MSY/Z - Less than 30,000 Btu/h Bottom Return Plate for SEZ-KD09NA Bottom Return Plate for SEZ-KD12,KD15-NA Bottom Return Plate for SEZ-KD18NA Use with any Mr. Slim multi-zone product Use with any Mr. Slim multi-zone product Use with any Mr. Slim multi-zone product Use with any Mr. Slim multi-zone product MU and PU outdoor units M-Series MUZ-GE18 / MUZ(Y)-D30/36 / SUZ-KA18 MUZ-FD09/12 M-Series	Sauermann mini condensation pump: 230V Sauermann mini condensation pump: 115V Sauermann mini condensation pump: 230V Miscellaneous Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Refrigeration Ball Valve-Flare/Schrader [®] /Insulated - 1/2" Refrigeration Ball Valve-Flare/Schrader/Insulated - 1/4" Refrigeration Ball Valve-Flare/Schrader/Insulated - 3/8" Refrigeration Ball Valve-Flare/Schrader/Insulated - 5/8" Condensing unit wall mounting brackets (set of 2) - 440 lb. capacity: painted steel NOTE: Installer is responsible to select and provide suitable hardware and materials to insure proper mount of bracket to wall DiamondBack [™] Platform Stands Drain socket Air outlet guide Air outlet guide - MXZ-3B24 / 3B30 / 4B36 NA			
SI1730-230 SI3100-115 SI3100-230 BRP-1 BRP-2 BRP-3 BV12FSI BV14FSI BV38FSI BV58FSI CWMB1 DSD-400N MAC-811DS MAC-851DS MAC-85SG MAC-856SG MAC-860DS	MSY/Z - 30,000 Btu/h or greater MS-Series - non-INVERTER MSY/Z - Less than 30,000 Btu/h Bottom Return Plate for SEZ-KD09NA Bottom Return Plate for SEZ-KD12,KD15-NA Bottom Return Plate for SEZ-KD18NA Use with any Mr. Slim multi-zone product Use with any Mr. Slim multi-zone product MU and PU outdoor units M-Series MUZ-GE18 / MUZ(Y)-D30/36 / SUZ-KA18 MUZ-FD09/12 M-Series M-Series M-Series M-Series	Sauermann mini condensation pump: 230V Sauermann mini condensation pump: 115V Sauermann mini condensation pump: 230V Miscellaneous Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Refrigeration Ball Valve-Flare/Schrader®/Insulated - 1/2" Refrigeration Ball Valve-Flare/Schrader/Insulated - 3/8" Refrigeration Ball Valve-Flare/Schrader/Insulated - 3/8" Condensing unit wall mounting brackets (set of 2) - 440 lb. capacity: painted steel NOTE: Installer is responsible to select and provide suitable hardware and materials to insure proper mount of bracket to wall DiamondBack [™] Platform Stands Drain socket Air outlet guide Air outlet guide - MXZ-3B24 / 3B30 / 4B36 NA Drain socket			
SI1730-230 SI3100-115 SI3100-230 BRP-1 BRP-2 BRP-3 BV12FSI BV14FSI BV38FSI BV58FSI CWMB1 DSD-400N MAC-811DS MAC-851DS MAC-855SG MAC-856SG MAC-860DS MAC-889SG	MSY/Z - 30,000 Btu/h or greater MS-Series - non-INVERTER MSY/Z - Less than 30,000 Btu/h Bottom Return Plate for SEZ-KD09NA Bottom Return Plate for SEZ-KD12,KD15-NA Bottom Return Plate for SEZ-KD18NA Use with any Mr. Slim multi-zone product Use with any Mr. Slim multi-zone product Use with any Mr. Slim multi-zone product Use with any Mr. Slim multi-zone product MU and PU outdoor units M-Series MUZ-GE18 / MUZ(Y)-D30/36 / SUZ-KA18 MUZ-FD09/12 M-Series MUZ-GE09/12/15 / MUZ-FE09/12 M-Series	Sauermann mini condensation pump: 230V Sauermann mini condensation pump: 115V Sauermann mini condensation pump: 230V Miscellaneous Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Refrigeration Ball Valve-Flare/Schrader®/Insulated - 1/2" Refrigeration Ball Valve-Flare/Schrader®/Insulated - 1/2" Refrigeration Ball Valve-Flare/Schrader/Insulated - 1/4" Refrigeration Ball Valve-Flare/Schrader/Insulated - 3/8" Refrigeration Ball Valve-Flare/Schrader/Insulated - 5/8" Condensing unit wall mounting brackets (set of 2) - 440 lb. capacity: painted steel NOTE: Installer is responsible to select and provide suitable hardware and materials to insure proper mount of bracket to wall DiamondBack™ Platform Stands Drain socket Air outlet guide Air outlet guide - MXZ-3B24 / 3B30 / 4B36 NA Drain socket Air outlet guide- MXZ-2B20NA			
SI1730-230 SI3100-115 SI3100-230 BRP-1 BRP-2 BRP-3 BV12FSI BV38FSI BV58FSI CWMB1 DSD-400N MAC-851DS MAC-855SG MAC-856SG MAC-898SG MAC-899SG	MSY/Z - 30,000 Btu/h or greater MS-Series - non-INVERTER MSY/Z - Less than 30,000 Btu/h Bottom Return Plate for SEZ-KD09NA Bottom Return Plate for SEZ-KD12,KD15-NA Bottom Return Plate for SEZ-KD12,KD15-NA Bottom Return Plate for SEZ-KD18NA Use with any Mr. Slim multi-zone product MU and PU outdoor units M-Series MUZ-GE18 / MUZ(Y)-D30/36 / SUZ-KA18 MUZ-GE09/12 M-Series MUZ-GE09/12/15 / MUZ-FE09/12 M-Series MUZ-GE09/12/15 / MUZ-FE09/12 M-Series MUZ-GE18	Sauermann mini condensation pump: 230V Sauermann mini condensation pump: 115V Sauermann mini condensation pump: 230V Miscellaneous Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Refrigeration Ball Valve-Flare/Schrader®/Insulated - 1/2" Refrigeration Ball Valve-Flare/Schrader/Insulated - 1/4" Refrigeration Ball Valve-Flare/Schrader/Insulated - 1/4" Refrigeration Ball Valve-Flare/Schrader/Insulated - 1/4" Condensing unit wall mounting brackets (set of 2) - 440 lb. capacity: painted steel NOTE: Installer is responsible to select and provide suitable hardware and materials to insure proper mount of bracket to wall DiamondBack™ Platform Stands Drain socket Air outlet guide - MXZ-3B24 / 3B30 / 4B36 NA Drain socket Air outlet guide - MXZ-2B20NA Air outlet guide - MXZ-2B20NA			
SI1730-230 SI3100-115 SI3100-230 BRP-1 BRP-2 BRP-3 BV12FSI BV14FSI BV38FSI BV58FSI CWMB1 DSD-400N MAC-851DS MAC-855SG MAC-856SG MAC-859SG PAC-859SG-E	MSY/Z - 30,000 Btu/h or greater MS-Series - non-INVERTER MSY/Z - Less than 30,000 Btu/h Bottom Return Plate for SEZ-KD09NA Bottom Return Plate for SEZ-KD12,KD15-NA Bottom Return Plate for SEZ-KD18NA Use with any Mr. Slim multi-zone product Use with any Mr. Slim multi-zone product Use with any Mr. Slim multi-zone product Use with any Mr. Slim multi-zone product MU and PU outdoor units M-Series MUZ-GE18 / MUZ(Y)-D30/36 / SUZ-KA18 MUZ-FD09/12 M-Series M-Series MUZ-GE09/12/15 / MUZ-FE09/12 M-Series MZ-8B48NA	Sauermann mini condensation pump: 230V Sauermann mini condensation pump: 115V Sauermann mini condensation pump: 230V Miscellaneous Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Refrigeration Ball Valve-Flare/Schrader®/Insulated - 1/2" Refrigeration Ball Valve-Flare/Schrader®/Insulated - 3/8" Refrigeration Ball Valve-Flare/Schrader/Insulated - 3/8" Condensing unit wall mounting brackets (set of 2) - 440 lb. capacity: painted steel NOTE: Installer is responsible to select and provide suitable hardware and materials to insure proper mount of bracket to wall DiamondBack™ Platform Stands Drain socket Air outlet guide Air outlet guide - MXZ-3B24 / 3B30 / 4B36 NA Drain socket Air outlet guide - MXZ-2B20NA Air outlet guide Air outlet guide (1 piece) / MXZ-8B48NA (Requires 2 pieces)			
SI1730-230 SI3100-115 SI3100-230 BRP-1 BRP-2 BRP-3 BV12FSI BV14FSI BV38FSI BV58FSI CWMB1 DSD-400N MAC-851DS MAC-856SG MAC-856SG MAC-859SG PAC-8G59SG-E PAC-SG61DS-E	MSY/Z - 30,000 Btu/h or greater MS-Series - non-INVERTER MSY/Z - Less than 30,000 Btu/h Bottom Return Plate for SEZ-KD09NA Bottom Return Plate for SEZ-KD12,KD15-NA Bottom Return Plate for SEZ-KD18NA Use with any Mr. Slim multi-zone product Use with any Mr. Slim multi-zone product Use with any Mr. Slim multi-zone product Use with any Mr. Slim multi-zone product MU and PU outdoor units M-Series MUZ-GE18 / MUZ(Y)-D30/36 / SUZ-KA18 MUZ-FD09/12 M-Series M-Series M-Series M-Series M-Series M-Series M-Series MZ-8B48NA MXZ-8B48NA	Sauermann mini condensation pump: 230V Sauermann mini condensation pump: 115V Sauermann mini condensation pump: 230V Miscellaneous Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Refrigeration Ball Valve-Flare/Schrader®/Insulated - 1/2" Refrigeration Ball Valve-Flare/Schrader/Insulated - 1/4" Refrigeration Ball Valve-Flare/Schrader/Insulated - 3/8" Refrigeration Ball Valve-Flare/Schrader/Insulated - 5/8" Condensing unit wall mounting brackets (set of 2) - 440 lb. capacity: painted steel NOTE: Installer is responsible to select and provide suitable hardware and materials to insure proper mount of bracket to wall DiamondBack™ Platform Stands Drain socket Air outlet guide - MXZ-3B24 / 3B30 / 4B36 NA Drain socket Air outlet guide MXZ-2B20NA Air outlet guide (1 piece) / MXZ-8B48NA (Requires 2 pieces) Drain socket - connector			
SI1730-230 SI3100-115 SI3100-230 BRP-1 BRP-2 BRP-3 BV12FSI BV14FSI BV38FSI BV38FSI CWMB1 DSD-400N MAC-811DS MAC-851DS MAC-855SG MAC-856SG MAC-856SG MAC-899SG PAC-SG59SG-E PAC-SG61DS-E PAC-SG64DP-E	MSY/Z - 30,000 Btu/h or greater MS-Series - non-INVERTER MSY/Z - Less than 30,000 Btu/h Bottom Return Plate for SEZ-KD09NA Bottom Return Plate for SEZ-KD12,KD15-NA Bottom Return Plate for SEZ-KD18NA Use with any Mr. Slim multi-zone product Use with any Mr. Slim multi-zone product Use with any Mr. Slim multi-zone product Use with any Mr. Slim multi-zone product MU and PU outdoor units M-Series MUZ-GE18 / MUZ(Y)-D30/36 / SUZ-KA18 MUZ-FD09/12 M-Series MJZ-GE09/12/15 / MUZ-FE09/12 M-Series MZ-8B48NA MXZ-8B48NA MXZ-8B48NA	Sauermann mini condensation pump: 230V Sauermann mini condensation pump: 115V Sauermann mini condensation pump: 230V Miscellaneous Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Refrigeration Ball Valve-Flare/Schrader®/Insulated - 1/2" Refrigeration Ball Valve-Flare/Schrader/Insulated - 1/4" Refrigeration Ball Valve-Flare/Schrader/Insulated - 1/4" Refrigeration Ball Valve-Flare/Schrader/Insulated - 3/8" Refrigeration Ball Valve-Flare/Schrader/Insulated - 5/8" Condensing unit wall mounting brackets (set of 2) - 440 lb. capacity: painted steel NOTE: Installer is responsible to select and provide suitable hardware and materials to insure proper mount of bracket to wall DiamondBack™ Platform Stands Drain socket Air outlet guide - MXZ-3B24 / 3B30 / 4B36 NA Drain socket Air outlet guide - MXZ-2B20NA Air outlet guide Air outlet guide (1 piece) / MXZ-8B48NA (Requires 2 pieces) Drain socket - connector Drain pan			
SI1730-230 SI3100-115 SI3100-230 BRP-1 BRP-2 BRP-3 BV12FSI BV12FSI BV38FSI BV58FSI CWMB1 DSD-400N MAC-851DS MAC-855SG MAC-856SG MAC-899SG PAC-SG59SG-E PAC-SG64DP-E RCMKP1CB	MSY/Z - 30,000 Btu/h or greater MS-Series - non-INVERTER MSY/Z - Less than 30,000 Btu/h Bottom Return Plate for SEZ-KD09NA Bottom Return Plate for SEZ-KD12,KD15-NA Bottom Return Plate for SEZ-KD18NA Use with any Mr. Slim multi-zone product Use with any Mr. Slim multi-zone product Use with any Mr. Slim multi-zone product Use with any Mr. Slim multi-zone product MU and PU outdoor units M-Series MUZ-GE18 / MUZ(Y)-D30/36 / SUZ-KA18 MUZ-FD09/12 M-Series M-Series MUZ-GE09/12/15 / MUZ-FE09/12 M-Series MXZ-8B48NA MXZ	Pumps Sauermann mini condensation pump: 230V Sauermann mini condensation pump: 230V Miscellaneous Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Converts low profile ducted indoor unit from rear return to bottom return Refrigeration Ball Valve-Flare/Schrader/Insulated - 1/2" Refrigeration Ball Valve-Flare/Schrader/Insulated - 3/8" Refrigeration Ball Valve-Flare/Schrader/Insulated - 5/8" Condensing unit wall mounting brackets (set of 2) - 440 lb. capacity: painted steel NOTE: Installer is responsible to select and provide suitable hardware and materials to insure proper mount of bracket to wall DiamondBack™ Platform Stands Drain socket Air outlet guide Air outlet guide			

MXZ-B Series Port Adapter chart

Combinations	Port Adapter Required	Unit Port Size
MXZ-2B20NA-1	•	
2-zone combinations w/ both units ≤12K	N/A	A: 3/8" x 1/4"
6+15	1-MAC-A454JP-E	B: 3/8" x 1/4"
9+15	1-MAC-A454JP-E	
MXZ-3B24NA		
All rated 2-zone combina- tions	N/A	A: 1/2" x 1/4"
All rated 3-zone combina- tions	N/A	B: 3/8" x 1/4"
		C: 3/8" x 1/4"
MXZ-3B30NA		
2-zone combinations w/ at least one unit ≤12K	N/A	A: 1/2" x 1/4"
2-zone combinations w/ both units ≥15K	1-MAC-A454JP-E	B: 3/8" x 1/4"
9 + 24	1-MAC-A456JP-E	C: 3/8" x 1/4"
3-zone combinations w/ all units ≤12K	1-MAC-A455JP-E	
All other rated 3-zone comb.	N/A	
MXZ-4B36NA		
2-zone combinations w/ at least one unit ≤12K	N/A	A: 1/2" x 1/4"
2-zone combinations w/ both units ≥15K	1-MAC-A454JP-E	B: 3/8" x 1/4"
6 + 24 1-MAC-A456JP		C: 3/8" x 1/4"
9 + 24	1-MAC-A456JP-E	
3-zone combinations w/ at least two units ≤12K	N/A	
3-zone combinations w/ two units ≥15K	1-MAC-A454JP-E	
6+6+24 or 6+9+24	1-MAC-A456JP-E	
9+9+24	1-MAC-A456JP-E	
4-zone combinations w/ at least three units ≤12K	1-MAC-A455JP-E	
6+6+15+15	1-MAC-A454JP-E	
6+6+15+15	1-MAC-A454JP-E	

Note: When using the PLA-A24BA, PCA-A24KA, or PEAD-A24AA two port adapter will be needed: 1-MAC-A456JP-E (1/2" x 5/8") A port or 1-PAC-SG76RJ-E (3/8" x 5/8") B, C, and D ports, and 1-PAC493PI (1/4" x 3/8")

Combinations		Port Adapter Required			
MXZ-8B48NA	Qty.	With 3-Port Branch Box	Qty.	With 5-Port Branch Box	
2-zone combinations w/ both units ≤12K	-	N/A	-	N/A	
2-zone combinations w/ one unit ≥15K	1	1-MAC-A454JP-E	-	N/A	
2-zone combinations w/ both units ≥12K	2	1-MAC-A454JP-E	1	1-MAC-A454JP-E	
6+24, 9+24 or 12+24	1	1-PAC-SG76RJ-E	1	1-PAC-SG76RJ-E	
45.04 40.04	1	1-MAC-A454JP-E		1-PAC-SG76RJ-E	
15+24 or 18+24	1	1-PAC-SG76RJ-E	1		
24+24	2	1-PAC-SG76RJ-E	2	1-PAC-SG76RJ-E	
3-zone combinations w/ all units ≤12K	-	N/A	1	N/A	
3-zone combinations w/ two units ≤12K	1	1-MAC-A454JP-E	1	N/A	
3-zone combinations w/ two units ≥15K	2	1-MAC-A454JP-E	1	1-MAC-A454JP-E	
3-zone combinations w/ all units ≥15K	3	1-MAC-A454JP-E	2	1-MAC-A454JP-E	
6+6+24, 6+9+24, 6+12+24, 9+9+24, 9+12+24 or 12+12+24	1	1-PAC-SG76RJ-E	1	1-PAC-SG76RJ-E	
6+15+24, 6+18+24, 9+15+24, 9+18+24,	1	1-MAC-A454JP-E			
12+15+24 or 12+18+24	1	1-PAC-SG76RJ-E		1-PAC-SG/6RJ-E	
	2	1-MAC-A454JP-E	1	1-MAC-A454JP-E	
15+15+24, 15+18+24 or 18+18+24	1	1-PAC-SG76RJ-E	1	1-PAC-SG76RJ-E	
6+24+24, 9+24+24 or 12+24+24	2	1-PAC-SG76RJ-E	2	1-PAC-SG76RJ-E	
	1	1-MAC-A454JP-E		1-PAC-SG76RJ-E	
15+24+24 or 18+24+24	2	1-PAC-SG76RJ-E	2		
Combinations of 4 or more zones	1	See notes for application below	1	See notes for application below	

MXZ-8B48NA	
Branch Box	Branch Box
PAC-AKA31BC	PAC-AKA51BC
PORT A = 3/8" gas x 1/4" liquid	PORT A = 3/8" gas x 1/4" liquid
PORT B = 3/8" gas x 1/4" liquid	PORT B = 3/8" gas x 1/4" liquid
PORT C = 3/8" gas x 1/4" liquid	PORT C = 3/8" gas x 1/4" liquid
	PORT D = 3/8" gas x 1/4" liquid
	PORT E = 1/2" gas x 1/4" liquid

Notes for application:

- Check the lineset sizes for your indoor selected models.
- Select the branch box or boxes needed for your application.
 Compare indoor unit lineset sizes as compared to branch box sizes.
- Connect 15K + indoor units to the larger port on the (PAC-AKA51BC).
- Adapt lineset size with appropriate port adapter from above list.
- When using the PLA-A24BA or PEAD-A24AA, two port adapter will be needed: 1-MAC-A456JP-E (1/2" x 5/8") or 1-PAC-SG76RJ-E (3/8" x 5/8") and 1-PAC493PI (1/4" x 3/8").

Available Indoor Units	Line set size
Wall-Mounted	
MSZ-GE06/09/12NA	3/8" gas x 1/4" liquid
MSZ-GE15/18NA	1/2" gas x 1/4" liquid
MSZ-GE-24NA	5/8" gas x 3/8" liquid
MSZ-FE09/12/18NA	5/8" gas x 3/8" liquid
Floor-Standing	
MFZ-KA09/12NA	3/8" gas x 1/4" liquid
MFZ-KA18NA	1/2" gas x 1/4" liquid
PLA Ceiling-Cassette	
PLA-A12/18BA	1/2" gas x 1/4" liquid
PLA-A24BA	5/8" gas x 3/8" liquid
Horizontal Ducted	
SEZ-KD09/12NA	3/8" gas x 1/4" liquid
SEZ-KD15/18NA	1/2" gas x 1/4" liquid
PEAD-A24AA	5/8" gas x 3/8" liquid



Model numbers: BV14FFSI BV38FFSI BV12FFSI BV58FFSI



- Size available: 1/4"; 3/8"; 1/2"; 5/8"
- · Fully factory assembled
- Furnace brazed and pressure tested
- Each ball valve is equipped with Schrader[®] Valve for refrigerant service
- Design working pressure: 700 PSIG
- Temperature range: -40° F to +325° F (-40° C to +149° C)
 Forged brass body and seal cap
- Teflon[®] seals and gaskets (no synthetic O-rings)
- Seal cap design permits valve operation without removal of seal cap
- Suitable for use with R-11, R-22, R-123, R-125, R-134A, R-236FA, R-4202A, R-402B, R-404A, R-407C, R-410A, R-500, R-502, and R-507
- One year limited materials and workmanship warranty on Ball Valves



- Engineered for Mini-split and Multi-split HVAC Units
- Full Port Design
- 700 PSIG Rated
- R-410A Compatible
- Flare Connections

Part Number	SAE Flare	А	В	С	D	E	F
BV14FFSI	1/4″	6.19	2.60	1.80	1.22	1.42	1.10
BV38FFSI	3/8″	6.30	2.67	1.80	1.22	1.42	1.10
BV12FFSI	1/2″	6.51	2.67	1.80	1.22	1.42	1.10
BV58FFSI	5/8″	6.64	2.67	1.80	1.28	1.42	1.10

*Ball valves come with an insulation piece.



DIAMONDBACK[™] Platform Stands

Lift the Mitsubishi Electric Comfort Solution outdoor unit to new heights with our Diamondback Platform Stands.

- Easy to install
- · Available for all sizes of Mr. Slim outdoor units
- · Color matched to the outdoor units

Model Number: DSD-400N

L: 15-3/4" x W: 3-1/4" x H: 3-1/4"



DIAMONDBACK ^M LINESETS	Lin Model MLS1438 MLS1438 MLS1438 MLS1438
	MLS1412
	MLS1412
	MLS1412
	MLS1412
	MLS1458
	MLS1458
	MLS1458
Caps on Sector	MLS1458
	MPI S38
	MPLS38
	MPLS38
	MPLS38
Caps off with	MPLS38
exposed	MPLS385
	"Twin-Tu
	 balanced position s
Diamondback Advantages include the following features:	Minimum

- Quick, efficient, and economical field installation using factory applied Twin Tube insulation and flare connections with flare nuts mounted
- · Correct lengths for reducing waste and time
- Quality, consistency, and economy
- All Diamondback Lineset tubing is tested in accordance with ASTM E243

Lineset Model Number	Tube Size (In.)	Length Ft.	Insul.
MLS143812T-15	1/4 x 3/8	15	1/2"
MLS143812T-30	1/4 x 3/8	30	1/2"
MLS143812T-50	1/4 x 3/8	50	1/2"
MLS143812T-65	1/4 x 3/8	65	1/2"
MLS141212T-15	1/4 x 1/2	15	1/2"
MLS141212T-30	1/4 x 1/2	30	1/2"
MLS141212T-50	1/4 x 1/2	50	1/2"
MLS141212T-65	1/4 x 1/2	65	1/2"
MLS141212T-100	1/4 x 1/2	100	1/2"
MLS145812T-15	1/4 x 5/8	15	1/2"
MLS145812T-30	1/4 x 5/8	30	1/2"
MLS145812T-50	1/4 x 5/8	50	1/2"
MLS145812T-65	1/4 x 5/8	65	1/2"
MLS145812T-100	1/4 x 5/8	100	1/2"
MPLS385812T-10	3/8 x 5/8	10	1/2"
MPLS385812T-15	3/8 x 5/8	15	1/2"
MPLS385812T-30	3/8 x 5/8	30	1/2"
MPLS385812T-50	3/8 x 5/8	50	1/2"
MPLS385812T-65	3/8 x 5/8	65	1/2"
MPLS385812T-100	3/8 x 5/8	100	1/2"

"Twin-Tube" Lineset Insulation Design

• Balanced outside diameter for uniform coil/uncoil

position stability. • Minimum 1/2" insulation thickness on both tubes



Filter Boxes



FB Series filter boxes are available in compatible sizes for all Mr. Slim horizontal ducted indoor units.

FBL1 filter boxes include 1" thick pleated MERV 8 filter(s) installed. Filters are tested in accordance with ANSI/ASHRAE Standard 52.2 and Rated Class 2 under U.L. Standard 900.

 FBL1-1
 FB Series Filter Box for SEZ-KD09NA

 FBL1-2
 FB Series Filter Box for SEZ-KD12,KD15-NA

 FBL1-3
 FB Series Filter Box for SEZ-KD18NA

The cabinet is constructed of non-insulated 20 gauge G-60 galvanized steel with foam gasket and provides an air-tight connection to indoor unit and access door. Gasket material complies with UL 723 requirements.

A screw-through cabinet design for secure attachment to indoor unit and return connection in rear is easily field-converted to bottom return.

LINE - HIDE Lineset Cover System



Put a professional finish on air-conditioning installations with an easy-to-install modular system that beautifies exteriors and protects Linesets, drainlines, and wiring.

- Can be use it indoors, too! Meets UL94v-0 for interior applications.
- Has snap-on covers and a full selection of couplings, elbows, T-joints, caps, and more for any application, complex or simple.
- Offers high-quality PVC with UV inhibitors for outdoor service in all weather conditions.
- Can be painted with most house paints to match exterior decors.
- Is not just for HVAC. Hide any exterior cabling, piping, or wiring.
- Available in four sizes: 2-1/4", 3", 4", and 6" tubes.

Download a brochure at www.line-hide.com to find out more information.



For more information on our CITY MULTI VRF product line visit our website at www.mitsubishipro.com













Mitsubishi Electric Advanced Products Division 3400 Lawrenceville Suwanee Road, Suwanee, GA 30024 Phone: 888-467-7546 Fax: 800-658-1458

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See complete warranty for terms, conditions and limitations. A copy is available from Mitsubishi Electric. Form No. MSERIES 3-11 50K OA

For more information visit www.mitsubishicomfort.com















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