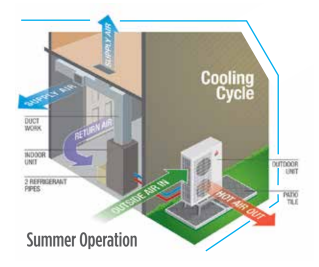


What exactly is Zuba?

An amazing and efficient way to stay comfortable in your home year-round.

It's not a fitness dance craze, or a hot new streaming service, Zuba is a family of Cold Climate Heat Pumps featuring Hyper-Heat Technology, and was developed as a home heating and cooling system specifically for Canada. By delivering exceptional heating performance in the winter and effortless cooling in the summer, Zuba delivers year-round comfort with or without a supplemental indoor heating device. Additionally, Zuba's unique hot-start technology provides warmth from the moment it's turned on, helping to reduce drafts.





Depending on your geographical location and use, an auxiliary heat source may be required

What can Zuba mean to you?

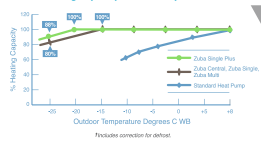


Now you can experience the year-round comfort, savings, quality and reliability you deserve. The secret behind Zuba's superior heating capabilities is our **efficient and patented Cold Climate Hyper-Heat (H2i™) technology.** Designed for the Canadian market, Zuba operates at **100% heating capacity at -15°C** and continues to deliver exceptional heating performance when the outdoor temperature drops **as low as -30°C* and beyond.** The unique defrost mechanism provides an extended period of continuous heating between defrost cycles and minimizes the defrost time required.

An innovative step forward

For even more heating power, our most advanced model, Zuba Single Plus, features our exclusive Hyper-Heat Plus (H2i+™) technology, and is backed by our best 12-year warranty** to date. Engineered to provide 100% heating performance in -20°C, H2i+™ gives Zuba the power to continue operating efficiently in temperatures as low as -25°C† and beyond. Ensuring that even on the coldest days, you still experience elevated indoor comfort.

Heating Capacity at Low Temperatures



NOTE: Lines shown on chart after 100% are based on an average capacity of different size models

^{*}All versions of models MXZ-4G56NAHZ, MXZ-5C42NAHZ, MXZ-9C48NAHZ, PUZ-HA24NHA, PUZ-HA30/36/42NKA, SUZ-KA24/30/36NAHZ. Includes tolerance. Units can operate down to -30°C and beyond, depending on conditions "Valid with the purches of a K's system, comprising approved F3 indoor and K's outdoor units, installed and registered by a MEO certified installer. Restrictions apply. See warranty terms and conditions for complete details. "Includes tolerance. Typical units can operate in heating mode down to -20°C depending on condition."

ZUBA CENTRAL

For whole home heating and cooling through a centrally ducted system

ZUBA SINGLE

For a single zone solution that provides comfort and control in individual rooms that run too hot or too cold

ZUBA SINGLE PLUS

For a single zone solution that provides enhanced heating capabilities and an exclusive extended warranty

ZUBA MULTI

For a duct-free, whole-home solution providing customized comfort settings to multiple zones





L



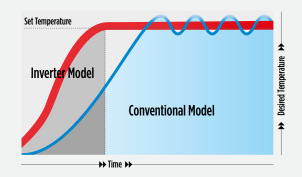
No matter where you live, with heating and cooling solutions for every type of space, you're sure to find a Zuba that's right for you.

Smarter technology inside & out

Engineered with state-of-the-art technology exclusive to Mitsubishi Electric, Zuba delivers a level of power and efficiency that traditional HVAC systems may struggle to keep up with.

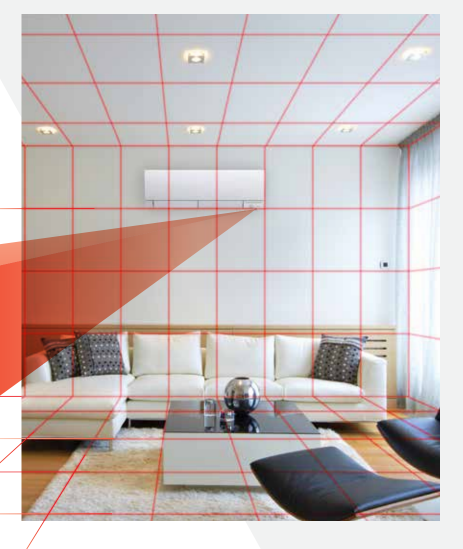
Variable Compressor Speed Inverter (VCSi) Technology

All Zuba Cold Climate Heat Pump systems are powered by VCSi technology. This allows you to achieve consistent temperatures throughout your space while saving you up to 50%* in energy costs. Unlike conventional units which only cycle between 0n and 0ff, Zuba is able to adjust capacities to continuously match the exact heating and cooling needs of your home – so you only pay for the energy you actually need.



3D i-see Sensor

The 3D i-see Sensor** scans the entire room and divides it into 752 zones, detecting exactly where you and your family are located based on your unique body temperature, and directs the perfect amount of cool or warm air flow to match your ideal comfort level. The 3D i-see Sensor is so precise, it can even differentiate between people and pets!



"Based on a 2014 Study by Natural Resources Canada comparing electric baseboard heating vs. a heat pump. Potential savings may vary depending on type of equipment, personal lifestyle, system settings, equipment maintenance, and installation of equipment.

**Available on the MSZ-FH, SLZ-KF and MSZ-FS models



Clearing the air on comfort

Now more than ever, the quality of the air you breathe is important. Here are some of the high-quality filtration systems you will find in many of our Zuba indoor units.

Nano Platinum Filter

With a 3D surface and a large capture area incorporating nanometer-sized platinum-ceramic particles, bacteria, mold, and odours are broken down.

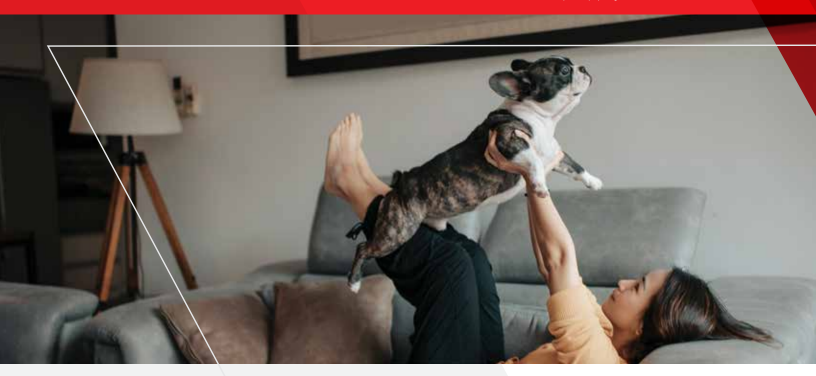
Deodorizing Filter

The catalyst denatures odorous components and destroys them from the source, quickly delivering fresh air to your room.

Electrostatic Anti-Allergy Enzyme Filter

The electrostatically charged filter efficiently traps tiny particles and the enzyme component contained in the filter neutralizes viruses, bacteria, and allergens.

Filtration systems vary depending on mode



The Zuba advantage

Setting the standard for efficiency

At Mitsubishi Electric, we stand behind every product that bears our name. That's why the entire Zuba line is engineered with energy-efficiency in mind, so you can experience up to 50%* on energy savings.

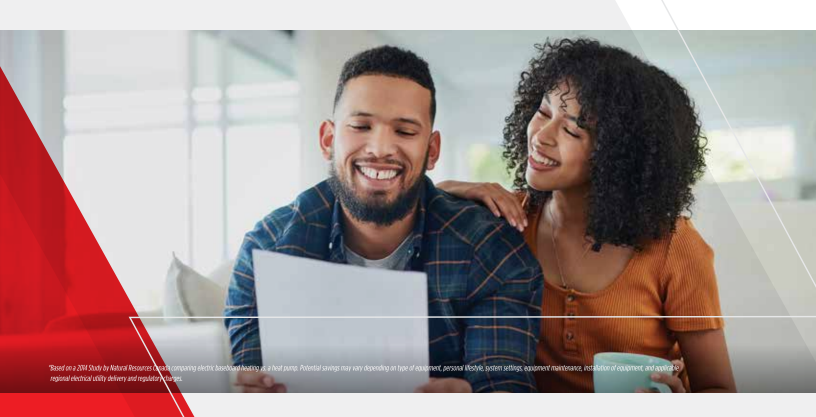
Seasonal Energy Efficiency Ratio (SEER) & Energy Efficiency Ratio (EER)

SEER measures the efficiency level of an air conditioning system throughout an entire cooling season, whereas EER calculates how efficiently a cooling system will operate at a specified outdoor temperature (35°C). The higher the number the more efficient a system is. All Zuba systems deliver a high SEER and EER rating.

Heating Seasonal Performance Factor (HSPF) & Coefficient of Performance (COP)

HSPF measures the efficiency level of a heat pump during an entire heating season. COP lets you know the efficiency level during specific outdoor temperatures of the heating season. A higher HSPF and COP rating results in better energy savings. Zuba delivers high HSPF and COP ratings, ensuring your comfort during the cold winter months.





Extended peace-of-mind

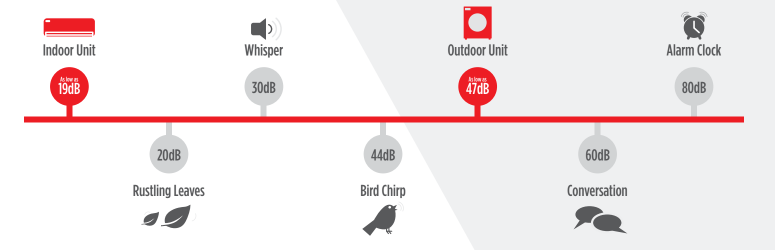
Most models in the Zuba family are backed by a 10-year** extended warranty on parts and compressor. Zuba Single Plus, our most advanced model comes with an exclusive 12-year† extended warranty on parts and compressor.





Whisper quiet operation

Mitsubishi Electric products are among the quietest heating and cooling systems you can buy. Introduce your space to some peace and quiet with indoor units that operate as low as 20 dB (A). That's literally as quiet as a whisper.



Stylish & flexible comfort solutions

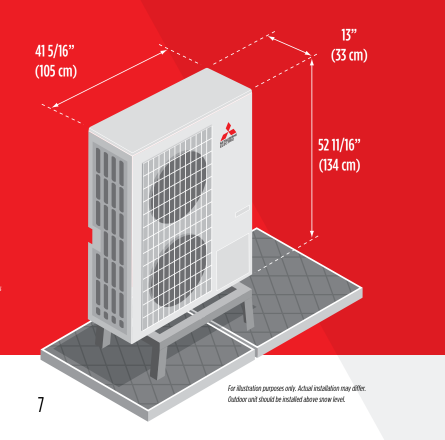
Zuba features a range of sleek and stylish indoor units to accommodate any space. With different system configurations to choose from, finding a Zuba that fits your home comfort and decor needs has never been easier.

Small size – massive improvement

The Zuba outdoor units measure from $11\frac{1}{4}$ to only 13 inches deep – which sits perfectly alongside your exterior wall and gives you back more of your precious backyard and patio space than a traditional A/C system can.

"When installed and registered by a MEO certified HVAC (Heating, Ventilation, and Air Conditioning) Installer. Certain conditions, restriction: and/or limitations apply. See warranty terms and conditions for complete details.

'Valid with the purchase of a FS system, comprising approved FS indoor and FS outdoor units. Must be installed and registered by a MEO certified Installer. Restrictions apply. See warranty terms and conditions for complete details.



ZUBA CENTRAL



Experience a new level of year-round home comfort with Zuba Central. Designed for Canada's tough weather, this whole-home solution is a primary heating and cooling system for centrally ducted applications and is ideal for any size home. By installing easily into new or existing ductwork, Zuba Central delivers **better performance and more efficiency** than traditional, oil, and propane systems.

Style of SVZ/PVA



Ceiling-Concealed PEAD

Key features

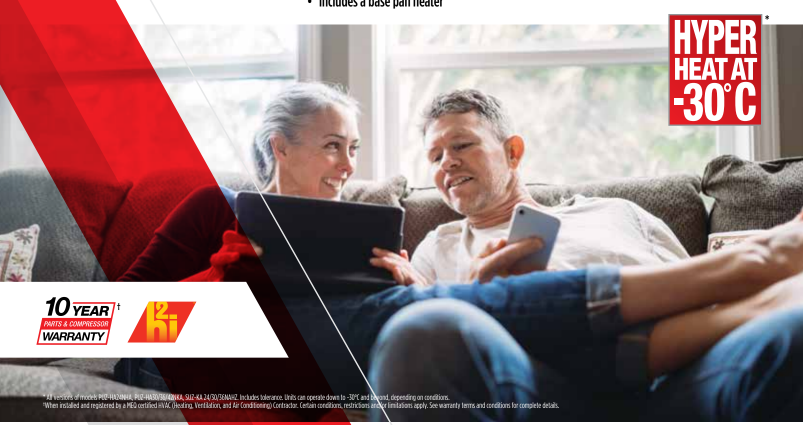
- Exclusive H2i[™] technology
- Exceptional heating performance in -30°C* and beyond
- 100% heating power in -15°C
- 10-year† warranty on parts and compressor
- · Remote wireless control
- Includes a base pan heater

Up to 19.3 SEER

Up to 14.1 EER

Up to 11.2 HSPF

Up to 3.9 COP





Indoor	Unit Model		PVA-A24KAA7	PVA-A30AA7	PVA-A36AA7	PVA-A42AA7	
Outdoo	r Unit Model		PUZ-HA24NHA1	PUZ-HA30NKA	PUZ-HA36NKA	PUZ-HA42NKA1	
ENERGY S	STAR QUALIFIED			☆	☆		
Capacity (Rated)		Btu/h	24,000	30,000	33,000	42,000	
Capacity (Min~Max)	Cooling	Btu/h	10,000~24,000	14,800~30,000	15,500~33,000	17,000~42,000	
Capacity (Rated)		Btu/h	26,000	32,000	38,000	48,000	
Capacity (Min.~Max.)	Heating@ 8°C	Btu/h	10,000~28,000	14,800~34,000	18,600~40,000	23,900~54,000	
Capacity (Rated)		Btu/h	17,500	21,000	24,600	38,500	
Capacity (Max.)	Heating@-8°C	Btu/h	26,000	32,000	38,000	48,000	
Capacity (Max.)	Heating@-15°C	Btu/h	26,000	32,000	38,000	48,000	
Power Consumption	Cooling	W	2,100	2,300	2,500	3,960	
Rated (Min.~Max.)	Heating@8°C	W	1,980 (550~2,200)	2,460 (950~2,750)	2,850 (1,000~3,070)	3,850 (1,720~4,570)	
Rated (Max.)	Heating@-8°C	W	2,216 (3,550)	2,515 (4,135)	2,825 (4,895)	4,925 (6,635)	
EER	Cooling	,	11.4		13	10.6	
SEER	Cooling		19	18	18.2	15.4	
HSPF (IV)	Heating		10.4	9.8	11.2	10	
COP (8°C/-8°C/-15°C)	Heating		3.84/	2.14/2	3.66/2.	06/1.82	
Capacity Control				Variable Compressor Speed (VCSi)			
Refrigerant			R-410A				
Power Supply	Voltage, Phase,	Cycle	208/230V, 1-Phase, 60Hz,				
Moisture Removal	Pints/h		3	.7	3.8		
Airflow (Lo-Med-Hi)	Indoor	CFM Dry	613-7-	44-875	788-956-1125	1040-1262-1485	
Sound Indoor (Lo-Med-Hi)	Cooling	dB(A)		32-36-40		36-40-44	
Sound Outdoor	Cooling	dB(A)		52/53		49/51	
Max. Fuse Size	Indoor	А			15		
Max. I use Size	Outdoor	А	27	40	42	44	
Min. Ampacity	Indoor	А	4.	13	5.5	5.63	
wiii. / wii pacity	Outdoor	А	17	24	26	36	
Fan Speed Control				3 (Lo-I	Med-Hi)		
Air Filters (Washable)				Standard Long-Life Fi	lter (up to 2,500 hours)		
Dimensions Unit + Panel	Indoor	in.	54-1/4 x 2	1 x 21-5/8	59-1/2 x 2	25 x 21-5/8	
(H x W x D)	Outdoor	in.	37-1/18 x 37-13/32 x 13		52-11/16 x 41-5/16 x 13		
Weight - Unit + Panel	Indoor	lbs. (kg)	141	(64)	172	(78)	
. g	Outdoor	lbs.	190	2	61	283	
Field Drain Pipe Size		Inches		3	3/4		
Pipe Size		Liq. X Gas			x 5/8		
Max. Height Difference		Ft. (m)		100	0 (30)		
Max. Pipe Length		Ft. (m)	165 (50)		245 (75)		
Outdoor Operating Range Maximun Minimun	Cooling		D.B. 46°C D.B18** Requires ME windscreen for operation below -5°C				
iviaximunjiviinimun	Heating		D.B. 24°C D.B25°C				



"Includes tolerance. Units can operate down to -30°C and beyond, depending on conditions. AHRI Rated Conditions (Rated data is determined at a fixed compressor speed) Cooling (indoor // Outdoor) - "C - 25.7°C DB, 19.4°C WB // 35°C DB, 25°C WB Heating at 8°C (indoor // Outdoor) - "C - 21.1°C DB, 15°C WB // 35°C DB, 6.7°C WB Heating at 8°C (indoor // Outdoor) - "C - 21.1°C DB, 15.6°C WB // -83°C DB, -9.4°C WB Heating at -8°C (indoor // Outdoor) - "C - 21.1°C DB, 15.6°C WB // -55°C DB, -15°C WB

Electrical: Voltage: Indoor - Outdoor, S1-S2 V AC 208 / 230V Voltage: Indoor - Outdoor, S2-S3 V DC 24V Voltage: Indoor - Remote controller V DC 12V



Conditions Notes

""Wind baffles required to operate below -5°C DB in cooling mode.
PUZ with wind baffle -18°C cooling operation range.



Indoor	Unit Model		SVZ-KP12NA	SVZ-KP18NA	SVZ-KP24NA	SVZ-KP30NA	SVZ-KP36NA	
Outdoo	r Unit Model		SUZ-KA12NAHZ	SUZ-KA18NAHZ	SUZ-KA24NAHZ*	SUZ-KA30NAHZ*	SUZ-KA36NAHZ*	
ENERGY S	STAR QUALIFIED		☆	☆		☆		
Capacity (Rated)		Btu/h	12,000	18,000	24,000	27,000	36,000	
Capacity (Min. ~ Max.)	Cooling	Btu/h	5,600~12,000	9,360~18,000	8,800~24,000	13,400~27,000	14,200~36,000	
Capacity (Rated)		Btu/h	15,000	21,600	23,000	32,000	37,000	
Capacity (Min. ~ Max.)	Heating@ 8°C	Btu/h	7,700~18,000	8,800~28,000	9,400~28,800	13,000~34,000	13,800~40,000	
Capacity (Rated)		Btu/h	8,900	14,300	19,200	21,400	32,800	
Capacity (Max.)	Heating@ -8°C	Btu/h	15,000	21,600	23,000	32,000	37,000	
Capacity (Max.)	Heating@ -15°C	Btu/h	15,000	21,600	23,000	32,000	37,000	
Power Consumption	Cooling	W	860	1,440	2,420	2,100	3,760	
Rated (Min. ~ Max.)	Heating@ 8°C	w	1,000 (510~1,420)	1,810 (550~3,140)	540~2,790	810~2,880	820~ 4,160	
Rated (Max.)	Heating@ -8°C	W	1,000 (1,690)	1,810 (2,740)	2,566 (3,700)	2,750 (3,970)	4,230 (5,800)	
EER	Cooli	ing	13.9	12.5	9.9	12.5	9.5	
SEER	Cooli	ing	19.0	18.4	16	15	16	
HSPF (IV)	Heati	ing	10.2	10.4	9.2	9	9	
COP (8°C/-8°C/-15°C)†			3.8/2.6/1.69	3.3/2.31/1.75	3.1/1.8/1.6	3.9/2/1.75	3.3/1.8/1.6	
Capacity Control				V	ariable Compressor Speed (VCS	Si)	1	
Refrigerant			R410A					
Power Supply	Voltage, Ph	Voltage, Phase, Cycle 208/230V, 1-Phase, 60Hz						
Moisture Removal	Pints	s/h	0.8	1.1	5	4	8	
Airflow (Lo-Med-Hi)	Cooling/Heating	CFM Dry	278-381-448	471-573-675	512-625-735	613-744-875	767-910-910	
Sound Indoor (Lo-Med-Hi)	Cooling	dB(A)	29-36-39	31-35-39	33-36-41	32-37-41	35-40-42	
6 10 11	Cooling	dB(A)	54	55		53		
Sound Outdoor	Indoor	А	1	5		20		
Max. Fuse Size (Time Delay)	Outdoor	А	24	31	27	40	42	
Min Amazaiki	Indoor	А		3		4.	13	
Min. Ampacity	Outdoor	А	14	1	7	24	26	
Fan Speed Control					3 (Low, Med, Hi)			
Air Filters (Washable)				Standa	rd Long-Life Filter (up to 2,500	hours)		
Dimension	Indoor	in.		39-3/16 x 21-5/8 x 17		43-3/4 x 2	21-5/8 x 21	
(H x W x D)	Outdoor	in.	34-5/8 x 3	3-1/16 x 13	37-1/8 x 37-13/32 x 13	52-43/64 x	41-5/16 x 13	
Weight	Indoor	lbs.		93		1	19	
giit	Outdoor	lbs.	129	131	190	2	61	
Pipe Size	Liq. X Gas	in.	1/4:	x 3/8		3/8 x 5/8		
Max. Height Difference		Ft.	40	50		100		
Max. Pipe Length		Ft.	65	100	165	2	45	
Outdoor Operating Range	Cooli	ing	D.B. 46°C	D.B10°C	D.B. 46°C D.B18°C††			
Maximun Minimun	Heati	ing	D.B. 24°C	D.B25°C	D.B. 24°C D.B25°C			



"The SUZ 24/30/36 can operate down to -30°C, depending on conditions.
Includes tolerance. Typical units can operate in heating mode down to -27°C depending on conditions.
All test conditions are based on AHRI 210/240. Rating conditions:
Cooling - Indoor: 27°C DB, 19°C WB; Outdoor: 55°C DB, 24°C WB; Rated frequency
Heating - Indoor: 27°C DB, 15.5°C WB; Outdoor: 8°C DB, 6°C WB; Rated frequency
18°C is based on rated capacity and -8°C/-5°C is based on maximum capacity
"Requires ME windscreen for operation below -5°C







Indoor Ur	nit Model		PEAD-A09AA7	PEAD-A12AA7	PEAD-A15AA7
Outdoor U			SUZ-KA09NAHZ	SUZ-KA12NAHZ	SUZ-KA15NAHZ
ENERGY STAF			⇒ SOZ-IKAO/INAITZ	⇒ SULTRATIZIONITZ	⇒ SOZ-KATSINALIZ
Capacity (Rated)	RQUALIFIED	Btu/h	9,000	12,000	15,000
	Cooling		5,000~9,000		9,600~15,000
Capacity (Min. ~ Max.)		Btu/h		5,770~12,000	· · ·
Capacity (Rated)	Heating@ 8°C	Btu/h Btu/h	12,000 8,200~14,000	15,000 7,900~18,000	18,000 8,800~23,000
Capacity (Min. ~ Max.) Capacity (Rated)		Btu/h	6,800	9,000	· · · · · ·
Capacity (Max.)	Heating@ -8°C	Btu/h	12,000	15,000	11,700 18,000
	Heating@ 15°C		•	·	·
Capacity (Max.)	Heating@ -15°C	Btu/h	12,000	15,000	18,000
Power Consumption	Cooling	W	650	850	1,190
Rated (Min. ~ Max.)	Heating@ 8°C	W	910 (510~1,120)	1,100 (480~1,390)	1,710 (540~2,800)
Rated (Max.)	Heating@ -8°C	W	690 (900)	970 (1,620)	1,500 (2,310)
EER	Cooling		13.8	14.1	12.6
SEER LIGHT (IV)	Cooling		17.8	19.3	18.3
HSPF (IV)	Heating		10.8	11.0	9.9
COP (8°C/-8°C/-15°C)†			3.8/2.54/1.67	3.9/2.71/2.09 Variable Compressor Speed (VCSi)	3/2.28/1.81
Capacity Control					
Refrigerant		0.1			
Power Supply	Voltage, Phase	-		208/230V, 1-Phase, 60Hz	00
Moisture Removal	Pints/h		1.4	1.9	20
Airflow (Lo-Med-Hi)	Cooling/Heating		282-318-353	353-424-494	424-512-600
Sound Indoor (Lo-Med-Hi)	Cooling	dB(A)		26-28	28-30-34
Sound Outdoor	Cooling	dB(A)	5	54	55
Max. Fuse Size (Time Delay)	Indoor	A		15	
(Time Delay)	Outdoor	A		24	31
Min. Ampacity	Indoor	A		45	1.69
	Outdoor	A	1	4	17
Fan Speed Control				3 (Low, Med, Hi)	
Air Filters (Washable)				Standard Long-Life Filter (up to 2,500 hours)	
Dimension	Indoor	in.		9-7/8 x 35-7/16 x 28-7/8	
(H x W x D)	Outdoor	in.		34-5/8 x 33-1/16 x 13	
Weight	Indoor	lbs.		8	62
	Outdoor	lbs.		29	131
Pipe Size	Liq. X Gas	in.	1/4.	x 3/8	1/4 x 1/2
Max. Height Difference		Ft.		40	
Max. Pipe Length		Ft.		65	
Outdoor Operating Range	Cooling			D.B. 46°C D.B10°C	
Maximun Minimun	Heating			D.B. 24°C D.B25°C	



*The SUZ 24/30/36 can operate down to -30°C, depending on conditions.
Includes tolerance. Typical units can operate in heating mode down to -27°C depending on conditions
All test conditions are based on AHRI 210/240. Rating conditions:
Cooling - Indoor: 27°C BB, 19°C WB, Outdoor: 35°C DB, 24°C WB; Rated frequency
Heating - Indoor: 21°C DB, 15.5°C WB; Outdoor: 8°C DB, 6°FC WB; Rated frequency
Heating - Indoor: 21°C DB, 155°C WB; Outdoor: 8°C DB, 6°FC WB; Rated frequency.
8°C is based on rated capacity and -8°C/-15°C is based on maximum capacity
"Requires ME windscreen for operation below -5°C





Indoor U	nit Model		PEAD-A18AA7	PEAD-A24AA7	PEAD-A30AA	PEAD-A36AA7				
Outdoor U	Init Model		SUZ-KA18NAHZ	SUZ-KA24NAHZ*	SUZ-KA30NAHZ*	SUZ-KA36NAHZ*				
	R QUALIFIED		☆	302101211111112	☆	☆				
Capacity (Rated)		Btu/h	18,000	24,000	30,000	33,000				
Capacity (Min. ~ Max.)	Cooling	Btu/h	9,320~18,000	10,000~24,000	14,600~30,000	15,600~33 000				
Capacity (Rated)		Btu/h	21,000	25,000	32,000	37,000				
Capacity (Min. ~ Max.)	Heating@ 8°C	Btu/h	8,800~28 000	10,000~28,000	14,700~34,000	17,400~40,000				
Capacity (Rated)		Btu/h	14,200	18,000	21,000	25,400				
Capacity (Max.)	Heating@ -8°C	Btu/h	21,600	25,000	32,000	37,000				
Capacity (Max.)	Heating@ -15°C	Btu/h	21,600	25,000	32,000	37,000				
Power Consumption	Cooling	w	1,400	2,080	2,350	2,490				
Rated (Min. ~ Max.)	Heating@ 8°C	w	1,890 (540~3,250)	1,920 (630~2,280)	2,740 (980~3,030)	2,940 (1,050~3,260)				
Rated (Max.)	Heating@ -8°C	w	1,670 (2,550)	2,096 (3,450)	2,615 (4 ,445)	2,955 (4,985)				
EER	Cooling		12.8	10.3		2.5				
SEER	Cooling		18.9							
HSPF (IV)	Heating		10.8							
COP (8°C/-8°C/-15°C)†			3.3/2.48/1.66	3.8/2.1/1.75	3.4/2.1/1.75	3.6/2.2/1.75				
Capacity Control				Variable Compre	ssor Speed (VCSi)					
Refrigerant										
Power Supply	Voltage, Phase	e, Cycle		208/230V, 1-Phase, 60Hz						
Moisture Removal	Pints/h		3.6	6.9 6.5		3.6				
Airflow (Lo-Med-Hi)	Cooling/Heating	CFM Dry	424-512-600	512-635-741	618-742-883	847-1024-1201				
Sound Indoor (Lo-Med-Hi)	Cooling	dB(A)	30-3	3-37	30 -34-39	33-38-42				
Sound Outdoor	Cooling	dB(A)	55		52					
Max. Fuse Size	Indoor	А	15		20					
(Time Delay)	Outdoor	А	31	27	40	42				
	Indoor	А	1.69	2.63	2.73					
Min. Ampacity	Outdoor	А	1	7	24	26				
Fan Speed Control				3 (Low, I	Med, Hi)					
Air Filters (Washable)				Standard Long-Life Filt	er (up to 2,500 hours)					
Dimension	Indoor	in.	9-7/8 x 35-7/16 x 28-7/8	9-7/8 x 43-5	/16 x 28-7/8	9-7/8 x 55-1/8 x 28-7/8				
(H x W x D)	Outdoor	in.	34-5/8 x 33-1/16 x 13	37-1/8 x 37-13/32 x 13	52-43/64 x	41-5/16 x 13				
	Indoor	lbs.	62	6	9	86				
Weight	Outdoor	lbs.	131	190	20	61				
Pipe Size	Liq. X Gas	in.	1/4 x 1/2		3/8 x 5/8					
Max. Height Difference		Ft.	50		100					
Max. Pipe Length		Ft.	100	165	245	245				
Outdoor Operating Range	Cooling			D.B. 46°C I	D.B18°C††					
Maximun Minimun	Heating			D.B. 24°C	D.B. 24°C D.B25°C					



"The SUZ 24/30/36 can operate down to -30°C, depending on conditions.
Includes tolerance. Typical units can operate in heating mode down to -27°C depending on conditions
All test conditions are based on AHRI 210/240. Rating conditions:
Cooling - Indoor: 27°C BB, 15°C WB; Outdoor: 35°C DB, 6°C WB; Rated frequency
Heating - Indoor: 21°C DB, 15.5°C WB; Outdoor: 8°C DB, 6°C WB; Rated frequency
Heating - Indoor: 21°C DB, 155°C WB; Outdoor: 9°C DB, -9°C WB; Rated frequency.
3°C is based on rated capacity and -8°C/-15°C is based on maximum capacity
"Requires ME windscreen for operation below -5°C



* THIS SYMBOL DENOTES AN ENERGY STAR-CERTIFIED UNIT



Option to include a Mitsubishi Electric Thermostat to provide total control of your heating and cooling system and the temperature in your home.



NOTE: Indoor model shown is PVA but SVZ and PEAD can be used for central heating and cooling

Flexible System Configuration

Package Includes:

- Outdoor Unit
- Air Handler
- Options to enhance your comfort:
 - Mitsubishi Electric Smart Thermostat (PAR-40)
 - Electric Resistance Heater 8kW / 10kW / 15kW / 17.5kW*
 - MHK1 with Redlink interfaceto allow Zuba to be controlled remotely by internet or smart phone using an optional internet gateway.
 - RMF-CA100-V1 allows connection of North American Thermostat with Mitsubishi Electric ducted air handlers (optional)

*PVA-A42AA7 only



ZUBA SINGLE



Perfectly suited for older homes with no space for ductwork, Zuba Single, with Cold Climate Hyper-Heat technology, offers **individual comfort and control** for rooms that run too hot or too cold like enclosed patios, basements, bedrooms over the garage or any room that seems to never reach the right temperature.

Depending on your geographical location and use, an auxiliary heat source may be required.

Key features

- Exclusive H2i[™] technology
- Exceptional heating performance in -25°C* and beyond
- 100% heating power in -15°C
- 10-year† warranty on parts and compressor
- Remote wireless control
- Includes a base pan heater

Up to 33.1 SEER

Up to 19.1 EER

Up to 13.0 HSPF

Up to 4.68 COP





ESC BATT								
Indoor Un	it Model		MLZ-KP09NA	MLZ-KP12NA	MLZ-KP18NA			
Outdoor Ui	nit Model		SUZ-KA09NAHZ	SUZ-KA12NAHZ	SUZ-KA18NAHZ			
ENERGY STAR	QUALIFIED		<u></u>		☆			
Capacity (Rated)	Cooling	Btu/h	9,000	12,000	16,700			
Capacity (Min. ~ Max.)	-	Btu/h	4,800~9,000	5 270~12,000	8,740~16,700			
Capacity (Rated)		Btu/h	12,000	15,000	18,600			
Capacity (Min. ~ Max.)	Heating@ 8°C	Btu/h	8,300~14,000	7,800~18,000	8,500~22,000			
Capacity (Rated)	Btu/h		6,600	9,100	11,800			
Capacity (Max.)	Heating@ -8°C	Btu/h	12,000	15,000	18,600			
Capacity (Max.)	Heating@ -15°C	Btu/h	12,000	15,000	18,600			
Power Consumption	Cooling	W	720	940	1,335			
Rated (Min. ~ Max.)	Heating@ 8°C	W	840 (510~1,100)	1,130 (540~1,630)	1,780 (560~2,700)			
Rated (Max.)	Heating@ -8°C	W	700 (1,280)	1,050 (1,740)	1,430 (2,260)			
EER	Cooling		12.5	12.7	12.5			
SEER	Cooling		18.9	19.0	18.8			
HSPF (IV)	Heating		11.0	10.2	10.0			
COP (8°C/-8°C/-15°C)†			4.1/2.74/1.67 3.8/2.52/1.57		3/2.41/1.39			
Capacity Control				Variable Compressor Speed (VCSi)				
Refrigerant			R410A					
Power Supply	Voltage, Phase	e, Cycle	208/230V, 1-Phase, 60Hz					
Moisture Removal	Pints/h		1.8	3.1	5.1			
Airflow (SLo-Lo-Med-Hi)	Cooling	CFM Dry	212-254-283-311	212-258-297-332	212-293-346-403			
Sound Indoor (SLo-Lo-Med-Hi)	Cooling	dB(A)	27-31-34-38	27-32-36-40	29-36-41-47			
Sound Outdoor	Cooling	dB(A)	5	54	55			
Max. Fuse Size	Indoor	Α		15				
(Time Delay)	Outdoor	Α	2	24	31			
Min. Ampacity	Indoor	А		1,0				
	Outdoor	Α	1	4	17			
Fan Speed Control				4 (Quiet, Low, Med, Hi)				
Air Filters (Washable)			Catechin Plus Air P	urifying System (Catechin Plus Pre-Filter, Anti-Allergy Bl	ue Enzyme Filter)			
Dimension	Indoor	in.		7-5/16 x 43-3/8 x 14-3/16				
(H x W x D)	Grille	in.		1-5/6 x 47-1/4 x 16-11/16				
	Outdoor	in.		34-5/8 x 33-1/16 x 13				
Weight	Indoor/Grille	lbs.		34/8				
Di Gi	Outdoor	lbs.		29	131			
Pipe Size	Liq. X Gas	in.		x 3/8	1/4 x 1/2			
Max. Height Difference		Ft.		10	50			
Max. Pipe Length	0 11	Ft.	65 100					
Outdoor Operating Range Maximun Minimun	Cooling			D.B. 46 °C D.B10 °C				
	Heatin	9	D.B. 24 °C D.B25 °C					













				-10-0-1-0-		THE RESERVE OF THE PARTY OF THE	
Indoor U	nit Model		SLZ-KF09NA	SLZ-KF12NA	SLZ-KF15NA	SLZ-KF18NA	
Outdoor U	Init Model		SUZ-KA09NAHZ	SUZ-KA12NAHZ	SUZ-KA15NAHZ	SUZ-KA18NAHZ	
ENERtSTAR	QUALIFIED		☆	☆	☆	☆	
Capacity (Rated)		Btu/h	9,000	12,000	13,700	16,800	
Capacity (Min. ~ Max.)	Cooling	Btu/h	4,800~9,000	5,070~12,000	8,500~13,700	9,010~16,800	
Capacity (Rated)		Btu/h	11,000	13,800	16,400	18,800	
Capacity (Min. ~ Max.)	Heating@ 8°C	Btu/h	7,400~13,200	7,800~14,500	8,300~19,000	8,300~20,000	
Capacity (Rated)		Btu/h	6,300	8,300	9,700	12,100	
Capacity (Max.)	Heating@ -8°C	Btu/h	11,000	13,800	16,400	18,800	
Capacity (Max.)	Heating@ -15°C	Btu/h	11,000	13,800	16,400	18,800	
Power Consumption	Cooling	w	600	940	1 095	1,340	
Rated (Min. ~ Max.)	Heating@ 8°C	w	820 (510~1,080)	1,170 (520~1,300)	1,830 (600~2,330)	2,020 (600~2,310)	
Rated (Max.)	Heating@ -8°C	w	720 (1,260)	1,020 (1,700)	1,490 (2,520)	1,610 (2,510)	
EER	Coolin	ng	15.0	12.7	12.5	12.5	
SEER	Cooli	ng	20.2	20.3	17.7	19.0	
HSPF (IV)	Heati	ng	10	1.0	9.0	9.4	
COP (8°C/-8°C/-15°C)†			3.9/2.55/1.34	3.4/2.37/1.83	2.6/1.9/1.84	2.7/2.19/1.44	
Capacity Control				Variable Compre	essor Speed (VCSi)		
Refrigerant			R410A				
Power Supply	Voltage, Pha	ise, Cycle		208/230V, 1	-Phase, 60Hz		
Moisture Removal	Pints	/h	1.9	3.1	3.4	4.2	
Airflow (Lo-Med-Hi)	Cooling	CFM Dry	230-265-300	230-280-335	245-315-405	300-420-475	
Sound Indoor (Lo-Med-Hi)	Cooling	dB(A)	25-28-31	25-30-34	27-34-39	32-40-43	
Sound Outdoor	Cooling	dB(A)	5	4	5	55	
Max. Fuse Size	Indoor	А	15		20		
(Time Delay)	Outdoor	А	2	4	3	31	
Min. Ampacity	Indoor	A	0,25	0.3	0.4	0.54	
Will. Allipacity	Outdoor	А	1	4	1	17	
Fan Speed Control				3 (Low,	Med, Hi)		
Air Filters (Washable)				Standard Long-Life Fil	ter (up to 2,500 hours)		
D: .	Indoor	in.		9-21/32 x 22-	7/16 x 22-7/16		
Dimension (H x W x D)	Grille	in.			2/32 x 25 - 19/32		
	Outdoor	in.		34-5/8 x 3	3-1/16 x 13		
Weight	Indoor/Grille	in.		30	,6/7 T		
•	Outdoor	in.	12			31	
Pipe Size	Liq. X Gas	Ft.	1/4>		1/4	x 1/2	
Max. Height Difference		Ft.		40		50	
Max. Pipe Length		Ft.		65		100	
Outdoor Operating Range Maximun Minimun	Coolii				D.B10 °C		
· .	Heati	ng		D.B. 24 °C	D.B25 °C		









		30110	CF3 // DOD // 4	CEZ VOACNAA	CEZ KRAENIAA	CEZ 1/D40NA4		
Indoor Un			SEZ-KD09NA4	SEZ-KD12NA4	SEZ-KD15NA4	SEZ-KD18NA4		
Outdoor U	nit Model		SUZ-KA09NAHZ	SUZ-KA12NAHZ	SUZ-KA15NAHZ	SUZ-KA18NAHZ		
ENERGY STAF	QUALIFIED		☆	☆	☆	☆		
Capacity (Rated)	Cooling	Btu/h	9,000	12,000	15,000	18,000		
Capacity (Min. ~ Max.)	Cooling	Btu/h	4,500~9,000	5,210~12,000	9,000~15,000	9,200~18,000		
Capacity (Rated)	11tin	Btu/h	12,500	15,000	18,000	21,600		
Capacity (Min. ~ Max.)	Heating@ 8°C	Btu/h	8,100~13,300	7,700~18,000	8,600~22,400	8,800~28,000		
Capacity (Rated)		Btu/h	8,700	9,000	12,200	14,200		
Capacity (Max.)	Heating@ -8°C	Btu/h	12,500	15,000	18,000	21,600		
Capacity (Max.)	Heating@ -15°C	Btu/h	12,500	15,000	18,000	21,600		
Power Consumption	Cooling	W	690	920	1,200	1,370		
Rated (Min. ~ Max.)	Heating@ 8°C	W	1,300 (570~1,300)	1,120 (540~1,570)	1,920 (550~2,820)	1,840 (530~3,230)		
Rated (Max.)	Heating@ -8°C	W	1,120 (1,670)	1,030 (1,720)	1,660 (2,450)	1,650 (2,510)		
EER	Cooling	'	1:	3.0	12.5	13.1		
SEER	Cooling		17.3	19.0	17.3	19.1		
HSPF (IV)	Heating		9.8	10.2	9.5	10.9		
COP (8°C/-8°C/-15°C)†			2.8/2.19/1.59	3.9/2.55/2.19	2.7/2.15/1.88	3.4/2.52/1.75		
Capacity Control			Variable Compressor Speed (VCSi)					
Refrigerant			R410A					
Power Supply	Voltage, Phase	e, Cycle 208/230V, 1-Phase, 60Hz						
Moisture Removal	Pints/h		1.7	2.5	2.8	2.0		
Airflow (Med-Hi-SHi)	Cooling/Heating	CFM Dry	194-247-317	247-317-388	353-441-529	423-529-635		
Sound Indoor (Lo-Med-Hi)	Cooling	dB(A)	23-26-30	23-28-33	30-34-37	30-34-38		
Sound Outdoor	Cooling	dB(A)		54	5	5		
Max. Fuse Size	Indoor	А		1.	5			
(Time Delay)	Outdoor	А	2	24	3	1		
Min America	Indoor	А		1,	0			
Min. Ampacity	Outdoor	А	1	4	1	7		
Fan Speed Control				3 (Low, N	Med, Hi)			
Air Filters (Washable)				Polypropylene Ho	oneycomb Fabric			
Dimension	Indoor	in.	7-7/8 x 31-1/8 x 27-9/16	7-7/8 x 39	x 27-9/16	7-7/8 x 46-7/8x 27-9/16		
(H x W x D)	Outdoor	in.		34-5/8 x 33	3-1/16 x 13			
Weight	Indoor	lbs.	42	50	54	62		
vvcigiit	Outdoor	lbs.	1	29	1;	31		
Pipe Size	Liq. X Gas	in.	1/4	x 3/8	1/4	x 1/2		
Max. Height Difference		Ft.		40		50		
Max. Pipe Length		Ft.		65		100		
Outdoor Operating Range	Cooling			D.B. 46 °C	D.B10 °C			
Maximun Minimun	Heating			D.B. 24 °C	D.B25 °C			



**Includes tolerance. Typical units can operate in heating mode down to -27°C depending on conditions.

All test conditions are based on AHRI 210/240.

**Rating conditions: Cooling – Indoor: 27°C DB, 19°C WB; Outdoor: 35°C DB, 24°C WB; Rated frequency Heating – Indoor: 21°C DB, 15.5°C WB; Outdoor: 8°C DB, 6°C WB; Rated frequency 18°C is based on rated capacity and -8°C/-15°C is based on maximum capacity

lpha This symbol denotes an energy star-certified unit





Indoor Un	it Model		MFZ-KJ09NA	MFZ-KJ12NA	MFZ-KJ15NA	MFZ-KJ18NA		
Outdoor U	nit Model		MUFZ-KJ09NAHZ	MUFZ-KJ12NAHZ	MUFZ-KJ15NAHZ	MUFZ-KJ18NAHZ		
ENERGY STAR			☆	☆	☆	☆		
Capacity (Rated)		Btu/h	9,000	12,000	15,000	17,000		
Capacity (Min. ~ Max.)	Cooling	Btu/h	2,300~14,000	2,300~15,000	5,300~19,000	5,300~22,500		
Capacity (Rated)		Btu/h	11,000	13,000	18,000	21,000		
Capacity (Min. ~ Max.)	Heating@ 8°C	Btu/h	2,900~19,000	2,900~22,800	5,700~25,000	5,700~29,000		
Capacity (Rated)		Btu/h	7,500	8,800	12,000	12,800		
Capacity (Max.)	Heating@ -8°C	Btu/h	13,400	14,800	20,500	23,000		
Power Consumption	Cooling	w	570 (180~1,250)	890 (180~1,380)	1,120 (420~1,850)	1,350 (420~2,320)		
Rated (Min. ~ Max.)	Heating@ 8°C	w	750 (270~2,370)	900 (270~2,390)	1,410 (480~3,410)	1,730 (480~3,430)		
Rated (Max.)	Heating@ -8°C	W	810 (1,860)	930 (1,890)	1,300 (3,190)	1,430 (3,210)		
EER	Cooling		15.8	13.6	13.5	12.6		
SEER	Cooling		28.2	25.5	21.8	21		
HSPF (IV)	Heating		13	12	11.6	11.3		
COP (8°C/-8°C/-15°C)	Heating		4.30/2.82/3.68	4.23/2.68/3.23	3.74/3.34/3.12	3.56/3.50/2.97		
Capacity Control			Variable Compressor Speed (VCSi)					
Refrigerant				R-4	10A			
Power Supply	Voltage, Phase,	Cycle		208/230V, 1-	Phase, 60Hz			
Airflow (Quiet-Lo-Med-Hi- SuperHi)	Cooling	CFM Dry	138-198-27	72-360-417	198-254-311-392-431	198-254-328-420-491		
Sound Indoor (Quiet-Lo-Med- Hi-SuperHi)	Cooling	dB(A)	21-27-3	4-41-46	28-33-38-43-47	28-33-39-45-50		
Sound Outdoor	Cooling/Heating	dB(A)	48,	/50	51,	/55		
Max. Fuse Size	Indoor	А	1	5	20			
(Time Delay)	Outdoor	А	1	5	20			
Min. Ampacity	Indoor	А		1		1		
Will. Ampacity	Outdoor	A	1	1	1	6		
Fan Speed Control				5 (Quiet, Low, M	ed, Hi, SuperHi)			
Horizontal Airflow Direction				Mar	nual			
Vertical Airflow Direction				Auto, Manual, Swi	ng, 1-Flow, 2-Flow			
Air Filters (Washable)				Nano Platinum Air Filter, Anti A	ıllergy Enzyme Filter (optional)			
Dimension	Indoor	in.		23-5/8 x 29-17	7/32 x 8-15/32			
(H x W x D)	Outdoor	in.	21-5/8 x 31-	1/2 x 11-1/4	34-5/8 x 33	3-1/16 x 13		
Weight	Indoor	lbs.		3		3		
-	Outdoor	lbs.		3	1:	24		
Pipe Size	Liq. X Gas	in.	1/4)			< 1/2		
Max. Height Difference		Ft.		0		0		
Max. Pipe Length		Ft.		5		00		
Outdoor Operating Range	Cooling		- 10°C -		-10°C - 46°C DB			
Heating			-25°C – 24°C DB (-	25.5°C – 18°C WB)	-25°C – 24°C DB (-25.5°C – 18°C WB)			











100 1700									
Indoor Unit	: Model		MSZ-FH06NA	MSZ-FH09NA	MSZ-FH12NA	MSZ-FH15NA	MSZ-FH18NA		
Outdoor Uni	it Model		MUZ-FH06NAH	MUZ-FH09NAH	MUZ-FH12NAH	MUZ-FH15NAH	MUZ-FH18NAH2		
ENERGY STAR O	UALIFIED		☆	☆	☆	☆	☆		
Capacity (Rated)		Btu/h	6,000	9,000	12,000	15,000	17,200		
Capacity (Min. ~ Max.)	Cooling	Btu/h	1,700~9,000	1,700~19,000	2,500~13,600	6,450~19,000	6,450~21,000		
Capacity (Rated)		Btu/h	8,700	10,900	13,600	18,000	20,300		
Capacity (Min. ~ Max.)	Heating@ 8°C	Btu/h	1,600~14,000	1,600~18,000	3,700~21,000	5,150~24,000	5,150~30,000		
Capacity (Rated)		Btu/h	5,900	6,700	8,000	11,000	13,700		
Capacity (Max.)	Heating@ -8°C	Btu/h	10,700	12,200	13,600	18,000	20,300		
Capacity (Max.)	Heating@-15°C	Btu/h	8,900	11,000	14,000	18,300	20,900		
Power Consumption	Cooling	W	315 (100~560)	560 (100~1,000)	870 (170~1,150)	1,200 (410~2,200)	1,375 (410~2,220)		
Rated (Min. ~ Max.)	Heating@ 8°C	W	545 (110~1,270)	710 (110~1,470)	950 (280~2,300)	1,300 (430~3,360)	1,720 (430~3,390)		
Rated (Max.)	Heating@ -8°C	W	500 (1,000)	600 (1,440)	720 (1,900)	1,020 (2,480)	1,320 (2,800)		
EER	Cooling		19.1	16.1	13.8	12.5	12.5		
SEER	Cooling		33.1	30.5	26.1	22	21		
HSPF (IV)	Heating		12.5	12.5	11.5	11	11		
COP (8°C/-8°C/-15°C)	Heating		4.68/3.14/2.46	4.50/2.48/2.16	4.19/3.40/2.83	4.06/3.18/2.91	3.46/2.77/2.57		
Capacity Control	-			Variable Compressor Speed (VCSi)					
Refrigerant					R-410A				
Power Supply	Voltage, Phase	, Cycle			208/230V, 1-Phase, 60Hz				
Moisture Removal	Pints/h		0.2	0.6	1.9	4	4.8		
Airflow (Quiet-Lo-Med-Hi-SuperHi)	Cooling	CFM Dry	137-167-22	21-304-381	137-167-221-304-398	225-262-304-355-411	225-262-304-355-459		
Sound Indoor (Quiet-Lo-Med-Hi- SuperHi)	Cooling	dB(A)	20-23-2	9-36-40	21-24-29-36-41	27-31-35-39-44	27-31-35-39-47		
Sound Outdoor	Cooling/Heating	dB(A)	47/48	48/49	49/51	51/55	52/55		
Max. Fuse Size	Indoor	А			15				
(Time Delay)	Outdoor	А		15		2	20		
Min Amazitu	Indoor	А			1				
Min. Ampacity	Outdoor	А		11		1	6		
Fan Speed Control				!	5 (Quiet, Low, Med, Hi, SuperHi)			
Horizontal Airflow Direction					Swing				
Vertical Airflow Direction				Left Va	ne & Right Vane (Auto, Manual,	Swing)			
Air Filters (Washable)				3 (Nano Platinum ai	r filter, Anti-allergy enzyme filte	er, Deodorizing filter)			
Dimension	Indoor	in.			12-11/16 x 36-7/16 x 9-3/16				
(H x W x D)	Outdoor	in.		21-5/8 x 31-1/2 x 11-1/4		34-5/8 x 3	3-1/16 x 13		
Weight	Indoor	lbs.		29		2	29		
9	Outdoor	lbs.	8	1	83	1	24		
Pipe Size	Liq. X Gas	in.		1/4 x 3/8		1/4	x 1/2		
Max. Height Difference		Ft.		40		Ę	50		
Max. Pipe Length		Ft.		65		1	00		
Outdoor Operating Range	Cooling				- 10°C - 46°C DB				
The second secon	Heating		- 25°C - 24°C DB (-25.5°C − 18°C WB)						





ZUBA SINGLE PLUS



Thanks to our exclusive **Cold Climate Hyper-Heat Plus™** technology, we've ushered in a new era of power and efficiency through our Zuba Single Plus, making it our **most advanced system** in the Zuba line. With 100% heating performance in temperatures as low as -20°C, you can elevate your comfort and conquer harsh Canadian temperatures. Suitable for any type of home, Zuba Single Plus is ideal for individual rooms that run too hot or too cold.

Key features

- 100% efficient heating power all the way down to -20°C
- Patented H2i Plus[™] technology
- Exceptional heating performance in -25°C* and beyond
- Exclusive 12-year[†] extended warranty on parts and compressor
- Patented Dual Barrier Coating
- Advanced Multi-Stage Filtration

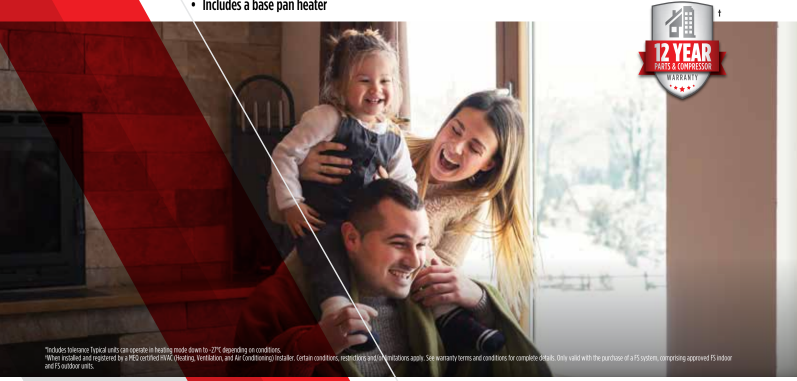
• Includes a base pan heater

Up to 33.1 SEER

Up to 19.0 EER

Up to 12.5 HSPF

Up to 4.25 COP





Indoor Uni	it Model		MSZ-FS06NA	MSZ-FS09NA	MSZ-FS12NA	MSZ-FS15NA	MSZ-FS18NA		
Outdoor Un	nit Model		MUZ-FS06NAH	MUZ-FS09NAH	MUZ-FS12NAH	MUZ-FS15NAH	MUZ-FS18NAH		
ENERGY STAR	QUALIFIED		☆	☆	☆	☆	☆		
Capacity (Rated)	- "	Btu/h	6,000	9,000	12,000	14,000	17,200		
Capacity (Min. ~ Max.)	Cooling	Btu/h	1,700~9,000	1,700~12,000	2,500~13,600	6,450~19,000	6,450~21,000		
Capacity (Rated)			8,700	9,600	12,300	16,000	19,000		
Capacity (Min. ~ Max.)	Heating@ 8°C	Btu/h	1,600~14,000	1,600~18,000	3,700~21,000	5,150~24,000	5,150~30,000		
Capacity (Rated)		Btu/h	5,400	5,900	7,560	9,840	11,690		
Capacity (Max.)	Heating@ -8°C	Btu/h	12,700	14,000	17,300	22,700	27,000		
Capacity (Max.)	Heating@ -15°C	Btu/h	10,500	11.590	14,690	19,360	23,000		
Power Consumption	Cooling	W	315 (100~560)	560 (100~1,000)	870 (170~1,150)	1,000 (410~ 2,000)	1,375 (410~2,220)		
Rated (Min. ~ Max.)	Heating@ 8°C	W	545 (110~1,270)	620 (110~1,740)	850 (280~1,980)	1,155 (430~3,190)	1,610 (430~3,990)		
Rated (Max)	Heating@ -8°C	W	390 (1,000)	450 (1,710)	610 (1,990)	830 (2,480)	1,160 (3,820)		
EER	Cooling		19	16.1	13.8	14	12.5		
SEER	Cooling		33.1	30.5	26.1	22.2	21		
HSPF (IV)	Heating		12	2.5		12			
COP (8°C, -8°C, -15°C)			4.68/2.46/2.23	4.54/2.43/2.21	4.06/2.08/2.08	3.46/2.07/2.07			
Capacity Control				Variable Compressor Speed (VCSi)					
Refrigerant					R-410A				
Power Supply	Voltage, Phase,	Cycle		208/230V, 1-Phase, 60Hz					
Moisture Removal / External Static Pressure	Pints/h		0.2	0.6	1.9	4	5.1		
Airflow (Quiet, Lo, Med, Hi, Shi)	Cooling	CFM Dry	137-167-2	21-304-381	137-167-221-304-424	225-262-304	1-355-437		
Sound Indoor (Quiet, Lo, Med, Hi, Shi)	Cooling	dB(A)	20-23-2	9-36-40	21-24-29-36-44	27-31-35-39-44			
Sound Outdoor	Cooling/Heating	dB(A)	47 /49	48 /49	49 /51	51 /55	52 /55		
Max. Fuse Size	Indoor	А			15				
(Time Delay)	Outdoor	А		15		20			
Min. Ampacity	Indoor	А			1				
wiii. Aiiipacity	Outdoor	A		10		18			
Fan Speed Control				5 (0	uiet, Low, Med, High, Super High)			
Horizontal Airflow Direction					Manual, Swing				
Vertical Airflow Direction				Left Van	e - Right Vane (Auto, Manual, Sw	ing)			
Air Filters (Washable)				Nano Platinum Filter & Ele	ctrostatic Anti-Allergy Enzyme Filt	er & Deodorizing Filter			
Dimension	Indoor	in.			12-11/16 x 36-7/16 x 9-3/16				
(H x W x D)	Outdoor	in.		21-5/8 x 31-1/2 x 11-1/4		34-5/8 x 33-	1/16 x 13		
Weight	Indoor	lbs.			29				
Togit	Outdoor	lbs.	8	33	84	118	3		
Pipe Size	Liq. X Gas	in.		1/4 x 3/8		1/4 x	1/2		
Max. Height Difference		Ft.		40		50			
Max. Pipe Length		Ft.		65		100)		
Outdoor Operating Range	Cooling				-10°C - 46°C DB				
operating name	Heating		-25°C- 24°C DB (-25.5°C - 18°C WB)						





ZUBA MULTI



Zuba Multi is ideal for homes without existing central ductwork. By **connecting up to 8 individual indoor air handling units** to a single outdoor condensing unit, Zuba Multi provides **individual temperature settings to multiple zones** throughout your home like the bedroom, basement, living room and more. Zuba Multi can be used as a whole home solution or for heating and cooling a few zones in your home.

Depending on your geographical location and use, an auxiliary heat source may be required.

Key features

- Patented H2i Plus[™] technology
- Exceptional heating performance in -30°C* and beyond
- 100% efficient heating power all the way down to -15°C
- 10-year[†] warranty on parts and compressor
- Patented Dual Barrier Coating
- Advanced Multi-Stage Filtration
- Includes a base pan heater

Up to 20.0 SEER

Up to 14.0 EER

Up to 11.5 HSPF

Up to 4.25 COP





	Model			MXZ-2C20NAHZ2 ☆	MXZ-3C24NAHZ2 ☆	MXZ-3C30NAHZ2 ☆	
	Cooling	Rated Capacity	Btu/h	18,000 / 20,000	22,000 / 23,600	28,400 / 27,400	
	Non-ducted/ Ducted	Rated Total Input	W	1,334 / 1,819	1,630 / 2,360	2,272 / 2,661	
		Rated Capacity	Btu/h	22,000 / 22,000	25,000 / 24,600	28,600 / 27,600	
	Heating at 8°C Non-ducted/Ducted	Capacity Range	Btu/h	12,300 ~ 23,100	12,600 ~ 25,900	12,600 ~ 30,100	
Indoor Unit	Indoor Unit Non-auctea/Ductea	Rated Total Input	w	1,612 / 1,748	1,725 / 1,871	2,096 / 2,187	
Heating at - 8°C Non-ducted/Ducted	Rated Capacity	Btu/h	20,900	23,750	24,400		
	Maximum Capacity	Btu/h	22,000 / 22,000	25,000 / 24,600	28,600 / 27,600		
	Heating at -15°C Non-ducted	Maximum Capacity	Btu/h	24,600	30,000	34,800	
EER		(Non-Ducted/Ducted/Mixed)		13.5/11.0/12.25	13.5/10.0/11.75	12.5/10.3/11.4	
SEER		(Non-Ducted/Ducted/Mixed)		17.0/15.0/16	19.0/15.5/17.25	18.0/16.0/17	
HSPF (IV)		(Non-Ducted/Ducted/Mixed)		9.8/9.5/9.65	10.0/9.0/9.5	11.0/9.8/10.4	
COP at 8°C		(Non-Ducted/Ducted/Mixed)		4 / 3.69 / -	4.25 / 3.80 / -	4 / 3.7 / -	
Sound Pressure Level	Cooling		dB(A)		54		
Soulid Flessure Level	Heating		dB(A)		58		
External Dimensions (H x \	V x D)		In		41-17/64 x 37-13/32 x 13		
Net Weight			Lbs	187	11	39	
Outdoor	Cooling			.10℃ - 46℃			
Operating Range	Heating				-25°C – 21°C		

	Model			MXZ-4C36NAHZ2** ☆	MXZ-5C42NAHZ2** ☆	MXZ-8C48NAHZ2**		
	Cooling	Rated Capacity	Btu/h	36,000 / 36,000	42,000 / 42,000	48,000 / 48,000		
	Non-ducted/ Ducted	Rated Total Input	W	2,570 / 2,880	3,130 / 3,890	3,930 / 4,800		
		Rated Capacity	Btu/h	45,000 / 45,000	48,000 / 48,000	54,000 / 54,000		
	Heating at 8°C Non-ducted/Ducted	Capacity Range	Btu/h	22,500 ~ 45,000	24,000 ~ 48,000	27,000 ~ 54,000		
Indoor Unit		Rated Total Input	W	3,340 / 3,560	3,430 / 4,140	4,220 / 4,800		
	Heating at - 8°C	Rated Capacity	Btu/h	30,000 / 34,000	32,000 / 36,000	-		
	Non-ducted/Ducted	Maximum Capacity	Btu/h	45,000 / 45,000	48,000 / 48,000	54,000 / 54,000		
	Heating at -15°C Non-ducted	Maximum Capacity	Btu/h	45,000	48,000	54,000		
EER		(Non-Ducted/Ducted/Mixed)		14/12.5/13.2	13.4/10.8/12.1	12.2/10/11.1		
SEER		(Non-Ducted/Ducted/Mixed)		20/17.5/18.75	20/17/18.5	20/16/18		
HSPF (IV)		(Non-Ducted/Ducted/Mixed)		11.3/11/11.15	11/10.6/10.8	11.5/10.1/10.8		
COP at 8°C		(Non-Ducted/Ducted/Mixed)		3.95 / 3.70 / 3.80	4.10 / 3.40 / 3.75	3.75 / 3.30 / 3.50		
Sound Pressure Level	Cooling		dB(A)	49	50	51		
Southur lessure Level	Heating		dB(A)	53	5	4		
External Dimensions (H x W x	D)		In		52-11/16 x 41-11/32 x 13			
Net Weight			Lbs		278			
Outdoor	Cooling			-5°℃ -46°ℂ				
Operating Range	Heating				-25°C – 21°C			

All test conditions are based on AHRI 210/240. Rating conditions: Cooling - Indoor: 27°C DB, 19°C WB; Outdoor: 35°C DB, 24°C WB; Rated frequency Heating - Indoor: 21°C DB, 15.5°C WB; Outdoor: 8°C DB, 6°C WB; Rated frequency

Heating - Indoor: 21°C DB, 15.5°C WB; Outdoor: -8°C DB, -9°C WB; Rated frequency. Wind baffles required to operate below -5°C DB in cooling mode.

**Models MXZ-4C36NAHZ2, MXZ-5C42NAHZ2 and MXZ-8C48NAHZ2 require branch box for operation.



** THIS SYMBOL DENOTES AN ENERGY STAR-CERTIFIED UNIT

Branch Boxes

Only a single lineset is needed from the outdoor unit to branch box. Branch box is required on MXZ-4C36/5C42/8C48NAHZ2.

Maximum of two branch boxes can be connected to one outdoor unit. Joint connector MSDD-50AR-E or MSDD-50BR-E is required when using 2 branch boxes.

	Model		PAC-MKA32BC	PAC-MKA52BC		
Connectable No. of Indoor Units	S		Maximum 3	Maximum 5		
Power Supply	Voltage, Phase, Cy	/cle	208/230V, 1-Phase, 60Hz			
Power Input		W		3		
Current		A	0.05			
External Finish			Galvanized Steel Sheets			
	Width	in.	17-2	23/32		
Dimension	Depth	in.	11-1/32			
	Height	in.	6-1	1/16		
Net Weight		lbs.	15	16		
	Outdoor Unit to Branch	Gas (in.)	5	5/8		
5 () . 5 . 5	Box	Liquid (in.)	3	3/8		
Refrigerant Pipe Dimensions		Gas (in.)	A,B,C: 3/8	A,B,C,D: 3/8; E: 1/2		
	Branch Box to Indoor Units	Liquid (in.)	A,B,C: 1/4	A,B,C,D,E: 1/4		





Connectable Indoor Units

Wall-Mounted Style

NEW

Deluxe Model			MSZ-FS06NA	MSZ-FS09NA	MSZ-FS12NA	MSZ-FS15NA	MSZ-FS18NA		
Cooling Capacity		Btu/h	6,000	9,000	12,000	14,000	17,200		
Heating Capacity		Btu/h	8,700	10,900	13,600	18,000	20,300		
Airflow (Q, L, M, H, SH)	CFM Dry		137-167-2	21-304-381	137-167-221-304-398	225-262-304-355-411	225-262-304-355-459		
Sound Indoor (Q, L, M, H, SH)	Cooling	dB(A)	20-23-2	29-36-40	21-24-29-36-41	27-31-35-39-44	27-31-35-39-47		
Dimension	Н	in.			12-11/16				
	W	in.		36-7/16					
	D	in.			9-3/16				

- Enhanced design flexibility to blend into small spaces.
 3D i-See Sensor senses human heat signatures
- Multi-function wireless controller
- Horizontal & vertical vane control
- Energy star® certified

Deluxe Model			MSZ-FH06NA	MSZ-FH09NA	MSZ-FH12NA	MSZ-FH15NA	MSZ-FH18NA	
Cooling Capacity		Btu/h	6,000	9,000	12,000	15,000	17,200	
Heating Capacity		Btu/h	8,700	10,900	13,600	18,000	20,300	
Airflow (Q, L, M, H, SH)	CFM Dry		137-167-22	21-304-381	137-167-221-304-398	225-262-304-355-411	225-262-304-355-459	
Sound Indoor (Q, L, M, H, SH)	Cooling	dB(A)	20-23-2	9-36-40	21-24-29-36-41	27-31-35-39-44	27-31-35-39-47	
Dimension	Н	in.			12-11/16			
	W	in.	36-7/16					
	D	in.		9-3/16				



Enjoy a sleek design that offers features including a new multi-functional wireless remote controller.

- Triple-action filtration including anti-allergen enzyme filter
- Double-vane air delivery for enhanced circulation
- 3D i-See Sensor senses human heat signatures



Model			MSZ-GL06NA	MSZ-GL09NA	MSZ-GL12NA	MSZ-GL15NA	MSZ-GL18NA	MSZ-GL24NA
Cooling Capacity		Btu/h	6,000	9,000	12,000	14,000	18,000	22,500
Heating Capacity		Btu/h	7,200	10,900	14,400	18,000	21,600	27,600
Airflow (Q, L, M, H, SH)	CFM Dry			145-170-237-321-399	9	205-272-335-420-533	258-332-417-522-646	388-469-544-628-738
Sound Indoor (Q, L, M, H, SH)	Cooling	dB(A)	19-22-3	0-37-43	19-22-30-37-45	26-32-38-44-49	28-33-38-44-49	34-41-45-49-53
Dimension	Н	in.		1		12	12-13/16	
	W	in.	31-7/16				36-5/16	43-5/16
	D	in.		Ç	9-1/8		9-13/16	9-3/8

Enhanced performance compatible with the entire Zuba Multi product line.

- $\bullet \quad \text{Dual-action filtration featuring nano platinum filter including anti-allergen enzyme filter} \\$
- Dual direction vane air delivery (horizontal on 18 & 24K only)
- M-Net interface available

One-Way Ceiling Concealed Style

Model			MLZ-KP09NA	MLZ-KP18NA			
Cooling Capacity		Btu/h	9,000	12,000	16,700		
Heating Capacity		Btu/h	12,000	15,000	18,600		
Airflow (Q, L, M, H, SH)	CFM Dry		212-254-283-311	212-258-297-332	212-293-346-403		
Sound Indoor (Q, L, M, H, SH)	Cooling	dB(A)	27-31-34-38	27-32-36-40	29-36-41-47		
Dimension	Н	in.	7-5/16				
	W	in.	43-3/8				
	D	in.		14-3/16			



Enjoy a sleek design that offers features including a 7-day programmable wireless remote controller.

- · Dual-action filtration including anti-allergen enzyme filter
- Simple, flat design
- Multi-flow vane



Ceiling-Concealed Style

Model	Model			SEZ-KD12NA	SEZ-KD15NA	SEZ-KD18NA		
Cooling Capacity		Btu/h	9,000	12,000	15,000	18,000		
Heating Capacity		Btu/h	12,000	15,000	18,000	21,600		
Airflow (L, M, H)	CFM Dry		194-247-317	247-317-388	353-441-529	423-529-635		
Sound Indoor (L, M, H)	Cooling	dB(A)	23-26-30	23-28-33	30-34-37	30-34-38		
Dimension	Н	in.	7-7/8	7-7	7/8	7-7/8		
	W	in.	31-1/8	39		46-7/8		
	D	in.	27-9/16	27-9/16		27-9/16		
External Static Pressure	WG	in.	0.02-0.06-0.14-0.20					

The compact horizontal ducted indoor units tuck conveniently into the ceiling or attic for comfort with an efficient use of space.

• Built-in condensate lift mechanism (up to 22")

• Extreme Quiet Operation Đ as low as 23dB(A)

Built-in Auxiliary Heater Control

Medium Static (.6" WG) Model		el	PEAD-A09AA7	PEAD-A12AA7	PEAD-A15AA7	PEAD-A18AA7	PEAD-A24AA7	PEAD-A30AA7	
Cooling Capacity		Btu/h	9,000	12,000	15,000	18,000	24,000	30,000	
Heating Capacity		Btu/h	12,000	15,000	18,000	21,000	25,000	32,000	
Airflow (L, M, H)	CFM Dry		282-318-353 353-424-494 424-5			512-600	512-635-741	618-742-883	
Sound Indoor (L, M, H)	Cooling	dB(A)	24-26-28	28-30-34	30-	33-37	30-33-37	30-34-39	
Dimension	Н	in.		9-7/8		9-7/8	9-	7/8	
	W	in.		35	-7/16		43-	5/16	
	D	in.	28-7/8			28-7/8	28-7/8		
External Static Pressure	WG	in.	0.14-0.20-0.28-0.40-0.60						

Medium Static (.6'	' WG) Mod	lel	PEAD-A36AA7
Cooling Capacity		Btu/h	33,000
Heating Capacity		Btu/h	37,000
Airflow (L, M, H)	CFM Dry		847-1024-1201
Sound Indoor (L, M, H)	Cooling	dB(A)	33-38-42
Dimension	Н	in.	9-7/8
	W	in.	55-1/8
	D	in.	28-7/8
External Static Pressure	WG	in.	0.14 - 0.20 - 0.28 - 0.40 - 0.60

 $Conceal\ units\ in\ the\ ceilings\ using\ short\ duct\ runs,\ allowing\ for\ the\ air-conditioning\ of\ adjacent\ space$ and creating a wider range of heating and cooling within a single zone.

- Built-in condensate lift mechanism (up to 28")
- Operating sound as low as 24 dB(A)
- · Automatic and multiple fan speed control

4-Way Cassette Style

Compact Mode	Compact Model (2' x 2')			SLZ-KF09NA SLZ-KF12NA			
Cooling Capacity		Btu/h	9,000	12,000	13,700		
Heating Capacity		Btu/h	11,000	13,800	16,400		
Airflow (L, M, H)	CFM Dry		230-265-300	230-280-335	245-315-405		
Sound Indoor (L, M, H)	Cooling	dB(A)	25-28-31	25-30-34	27-34-39		
Dimension	Н	in.		9-21/32			
	W	in.	22-7/16				
	D	in.	22-7/16				



Convenient ceiling-recessed indoor units offer better air distribution in a wide airflow pattern.

- Ventilation air knockouts available
 Built-in condensate lift mechanism (up to 20")
- · Offers multiple airflow options • 3D i-See Sensor for precise temperature control
- · Easy-clean, washable filter

Standard Model (3' x 3')			PLA-A12EA7	PLA-A18EA7	PLA-A24EA7	PLA-A30EA7	PLA-A36EA7
Cooling Capacity		Btu/h	12,000	18,000	24,000	30,000	36,000
Heating Capacity		Btu/h	14,000	19,000	26,000	32,000	38,000
Airflow (Q, L, M, H, SH)	CFM Dry		420-460-490-530	460-490-570-600	530-640-710-810	570-670-780-880	670-850-1020-1200
Sound Indoor (Q, L, M, H, SH)	Cooling	dB(A)	27-28-29-30	28-29-31-32	28-30-33-36	28-32-35-38	32-37-41-44
Dimension	Н	in.	10-3	3/16	11-	11-3/4	
	W	in.	33-1/16			33-1/16	
	D	in.	33-7	1/16	14-3/16		

- · Space-efficient ductless installation
- Built-in condensate lift mechanism (up to 33.5")
- Knockouts for ventilation air and branch duct run
- 3D i-see Sensor for precise temperature control
- · Easy-clean, washable filter
- · 72 airflow patterns with 4 fan speeds



Floor-Mounted Style

Model			MFZ-KJ09NA MFZ-KJ12NA		MFZ-KJ15NA	MFZ-KJ18NA	
Cooling Capacity		Btu/h	9,000 12,000		15,000	17,000	
Heating Capacity		Btu/h	11,000 13,000		18,000	21,000	
Airflow (Q, L, M, H, SH)	CFM Dry		138-173-20	08-251-275	198-237-282-328-374	198-237-282-328-374	
Sound Indoor (Q, L, M, H, SH)	Cooling	dB(A)	21-25-3	0-34-38	28-31-36-40-43	28-31-36-40-43	
Dimension	Н	in.		23-	5/8		
	W	in.	29-17/32				
	D	in.		8-1:	5/32		



Indoor floor units are perfect for small spaces, difficult areas or rooms without usable wall space.

- · Top and bottom discharge vanes
- · Wireless remote control with smart set feature
- · Front panel filter access for ease of cleaning

Multi-Position Style

Model			SVZ-KP12NA	SVZ-KP18NA	SVZ-KP24NA	SVZ-KP30NA	SVZ-KP36NA	
Cooling Capacity		Btu/h	12,000 18,000 24,000		27,000	33,000		
Heating Capacity		Btu/h	13,500	22,900	25,000	30,000	33,500	
Airflow (L, M, H)	CFM Dry		278-381-448	471-573-675	515-625-735	613-744-875	767-910-910	
Sound Indoor (L, M, H)	Cooling	dB(A)	29-36-39 33-36-41			32-37-41	35-40-42	
Dimension	Н	in.		39-13/16		43-7/8		
	W	in.		17			21	
	D	in.	21-5/8			21-5/8		
External Static Pressure	WG	in.	0.3-0.5-0.8					



Heat or cool large zones and entire homes with the new multi-position ducted air handler. Replace aging furnaces and forced air systems, utilizing the existing ductwork to ensure comfort all year long

- One inch foam R4.2, fiberglass-free insulation reduces condensation and boosts efficiency
- Durable, powder coated cabinet
- DC motor ensures quiet and efficient operation year round

Legend: Q=Quiet, L=Low, M=Med, H=Hi, SH=Super High

MXZ Connection Rules

Port Type MXZ-2C20NAHZ2, 3C24NAHZ2 and 3C30NAHZ2

- · Minimum 2 indoor units must be connected. Minimum 12k Btu must be connected.
- 14/3 AWG with ground wire 300V rated wire from condenser to each indoor unit is required.
- Systems may connect to indoor units up to 130% of rated nominal capacity.
 Systems using SVZ style indoor unit may only connect up to 100% rated nominal capacity.
- · Only 1 SVZ may be connected per outdoor unit.
- If system includes SVZ no P-Series (PEAD etc.) indoor units maybe connected.
- Maximum 2 PEAD units may be installed per MXZ outdoor unit. More than two is not permitted.
- 1:1 SVZ connection to MXZ outdoor unit is not a supported combination.

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

MXZ-4C36NAHZ2, 5C42NAHZ2, 8C48NAHZ2

- Minimum 2 indoor units utilizing minimum 12k Btu or more must be connected, branch box(es) required for these models. Maximum 2 branch boxes can be connected per outdoor unit.
- 16/2 Shielded M-Net wire runs from Condenser to branch box for communication.
- 14/3 AWG with ground wire or equivalent minimum 300V copper wire must be used from branch box (if applicable) to each indoor unit.
- · SPTB1 separate power supply acceptable for indoor unit power connection.
- More than 2 SVZ may be connected if SPTB1 power supply kit is used on each indoor SVZ unit. On each branch box 2 multi-position AHU
 are connectable with no other units. When 1 SVZ is connected, a maximum of 1 SEZ / PEAD unit is allowed.
- Branch box systems using SVZ style indoor unit may only connect up to 130% nominal outdoor unit capacity. Maximum 2 SVZ units may be connected per branch box.
- Up to 3 SEZ or PEAD style units may be connected per branch box (when no SVZ included in system). When 3 SEZ/PEAD style units are connected to a single branch box no other indoor units may be connected to the branch box.
- When system includes even 1 PLA-A*EA7 4-way cassette unit on MXZ-8C48NA, 4C36NAHZ2, 5C42NAHZ2, 8C48NAHZ2 maximum
 connectable number of indoor units decreases as follows: 6 for MXZ-8C48NA, 3 for MXZ-4C36NAHZ2, 4 for MXZ-5C42NAHZ2 and 6 for
 MXZ-8C48NAHZ2

SPTB1 – Separate Power Supply Terminal Block

- Optional kit for providing separate power supply to individual indoor vertical air handler. 1 Kit required per indoor unit.
- MXZ systems using branch boxes may connect any number of multipositionair handlers (following other rules stated above) with SPTB1 on each indoor unit.
- S2 and S3 communication wiring must still be connected to outdoor unit. Refer to install manual for SPTB1 for further information.



Indoor Model			MXZ-2C20NAHZ2	MXZ-3C24NAHZ2	MXZ-3C30NAHZ2	MXZ-4C36NAHZ2	MXZ-5C42NAHZ2	MXZ-8C48NAHZ2
		MSZ-FS06NA	•	•	•	•	•	•
	Wall Mounted	MSZ-FS09NA	•	•	•	•	•	•
		MSZ-FS12NA	•	•	•	•	•	•
M-Series		MSZ-FS15NA	•	•	•	•	•	•
		MSZ-FS18NA		•	•	•	•	•
		MSZ-FH06NA	•	•	•	•	•	•
		MSZ-FH09NA	•	•	•	•	•	•
		MSZ-FH12NA	•	•	•	•	•	•
		MSZ-FH15NA	•	•	•	•	•	•
		MSZ-FH18NA		•	•	•	•	•
		MSZ-GL06NA	•	•	•	•	•	•
		MSZ-GL09NA	•	•	•	•	•	•
		MSZ-GL12NA	•	•	•	•	•	•
		MSZ-GL15NA	•	•	•	•	•	•
		MSZ-GL18NA		•	•	•	•	•
		MSZ-GL24NA			•	•	•	•
	Ceiling Concealed	MLZ-KP09NA	•	•	•	•	•	•
		MLZ-KP12NA	•	•	•	•	•	•
		MLZ-KP18NA		•	•	•	•	•
	Floor Mounted	MFZ-KJ09NA	•	•	•	•	•	•
		MFZ-KJ12NA	•	•	•	•	•	•
		MFZ-KJ15NA	•	•	•	•	•	•
		MFZ-KJ18NA		•	•	•	•	•
	4-Way Cassette	SLZ-KF09NA	•	•	•	•	•	•
		SLZ-KF12NA	•	•	•	•	•	•
		SLZ-KF15NA		•	•	•	•	•
S-Series	Ceiling Concealed	SEZ-KD09NA	•	•	•	•	•	•
		SEZ-KD12NA	•	•	•	•	•	•
		SEZ-KD15NA	•	•	•	•	•	•
		SEZ-KD18NA		•	•	•	•	•
P-Series	4-Way Cassette	PLA-A12EA				•	•	•
		PLA-A18EA		•	•	•	•	•
		PLA-A24EA				•	•	•
		PLA-A30EA				•	•	•
		PLA-A36EA				•	•	•
	Ceiling Concealed	PEAD-A09AA	•	•	•	•	•	•
		PEAD-A12AA	•	•	•	•	•	•
		PEAD-A15AA	•	•	•	•	•	•
		PEAD-A18AA		•	•	•	•	•
		PEAD-A24AA			•	•	•	•
		PEAD-A30AA				•	•	•
		PEAD-A36AA				•	•	•
Vertical / Horizontal	Multi-position Air Handling Unit	SVZ-KP12NA	•	•	•	•	•	•
		SVZ-KP18NA		•	•	•	•	•
		SVZ-KP24NA			•	•	•	•
		SVZ-KP30NA				•	•	•
		SVZ-KP36NA				•	•	•

Controllers

Mitsubishi Electric offers a wide variety of options when it comes to controlling your comfort. Whatever your need, we have the solution to effortlessly adjust your Zoned Comfort Solutions.



Enhanced Wireless Remote Controller

- MODE: AUTO, COOL, DRY, HEAT and FAN
- FAN: Adjusts fan speed
- STOP/START: 24-hour ON/OFF timer
- VANE: Sets horizontal vane position
- TIME: Power off timer and clock adjustment
- SCHEDULING: 7 days, 4 events per day
- Included with the FS, FH, KJ and MLZ systems



Standard Wireless Remote Controller

- MODE: AUTO, COOL, DRY and HEAT
- FAN: Low, Med & High speeds
- STOP/START: 24-hour ON/OFF timer
- VANE: Sets horizontal vane position
- · SETTING: Current time
- TEMP: Units (F° or C°)
- WIDE BUTTON: Selects air direction
- TIME: Power off timer and clock adjustment
- Included with the GL system

Optional Controllers

Additional Wireless Controller Features Available on Certain Models

- "Powerful Mode" function permits the system to temporarily run at a lower/ higher temperature with an increased fan speed, which quickly brings the room to the optimum comfort level (on select models)
- Wide Vane setting provides a wider horizontal air distribution on select models with wider cabinets
- · Features vary by indoor model
- For the PVA, SVZ, SEZ, SLZ, PLA and PEAD, controllers are additional at the time of purchase



Touch Screen Remote Controller PARCTO1MAU-SB

- User-friendly, customizable full color touch panel display
- Ability to add a custom logo on the display
 - Daily and weekly timers
 - Password protected
 - Requires MAC-334IF-E for use with M-Series products
 - The MELRemo app and Bluetooth® Low Energy (BLE) technology supports communication with smartphones or tablets in multiple languages.



PAR-40MAA Back-Lit MA Remote Controller

- Room temperature: displays room temperature sensed either at the indoor unit (default) or at the remote controller
- Set temperature range limit: from Back-lit MA Controller, the set temperature range can be reduced for cool and heat modes
- Requires MAC-334IF-E to use with M-Series. (wall & floor mount units)
- Setting screen for i-see Sensor™ 3D, draft reduction mode



PAC-YT53CRAU Simple MA Controller

- Simultaneously controlled group operation for up to 16 indoor units in a single group
- Set temperature range limit: simple MA-allowable set temperature range can be reduced for cool and heat modes
- Room temperature can be sensed either at the indoor unit (default) or at the Simple MA Controller
- Requires MAC-334IF-E to use with M-Series



RMF-CA100 For Ducted Units

- Allows you to control your system with North American wired and wireless thermostats
- Connects to the indoor unit using CN105



RMF-CA200 For Ductless Units

- Allows you to control your indoor unit with North American wired and wireless thermostats
- Connects to the indoor unit using CN105

\ Optional Controllers



MELCO-BEMS-MINI, MELCO-RETAIL-MINI

- Allows for a third-party Building Energy Management System (BEMS) to control a Mitsubishi Electric Heating & Cooling City Multi, M-Series or P-Series indoor unit
- Monitor and control one indoor unit with one BACnet & Modbus Interface
- Works with Mitsubishi Electric Heating & Cooling centralized and remote controllers
- Does not work with MHK1, Thermostat Interface or Wireless Interface
- Home/Commercial automation systems



MAC-334IF-E System Control Interface

- Allows M-Series indoor units to communicate with the building management systems (BAS)
- Provides an input to allow remote On/Off control of indoor unit
- Allows MSZ/MFZ indoor units to connect to a MA controller



MAC-497IF-E System Control Interface

 Allows M-Series ductless indoor units to connect to a wired MA controller



MHK1 Wireless Remote Controller Kit

With the MHKI Wireless Remote Controller Kit, comfort control has never been easier. It installs anywhere with a simple wall-mounted design, and its large, back-lit screen makes it very easy to read. Operation modes include cool, drying, auto, heat, and fan.

MHK1 Wireless Remote Controller Kit includes a Wireless Wall-mounted Remote Controller and a Wireless Receiver located with the indoor wall or ceiling-mounted unit. You may choose to enhance your control convenience and flexibility with an optional Portable Central Controller and/or Outside Air Sensor.



Portable Central Controller

When paired with the MHK1 Wall-Mounted Controller, the Portable Central Controller (MCCH1) can monitor and control on/off mode and set your desired temperature. It also has scheduled override capability and displays outside air temperature and humidity when paired with the outside air sensor.



Outside Air Sensor

The Outside Air Sensor (MOS1) monitors outdoor air temperature and humidity and conveniently displays that information on the Portable Central Controller and the wall-mounted controller.



























Changes for the Better

MEM-202117V1-E ®2021 Mitsubishi Electric Sales Canada Inc. All rights reserved. Mitsubishi Electric reserves the right to modify the design of its products, their characteristics and the information contained in this literature. Specifications are subject to change without notice. The three-diamond logo, Mitsubishi Electric, Changes for the Better, Eco Changes, H2i and their respective logos are registered trademarks of the Mitsubishi Electric Corporation of Japan and are used with permission. Energy Star, the Energy Star Logo, AHRI Certified are trademarks of their respective owners.