MSZ-GS24NA & MUZ-GS24NA 24,000 BTU/H WALL-MOUNTED INDOOR UNIT 24,000 BTU/H HEAT PUMP OUTDOOR UNIT



Job Name:

System Reference:

Date:



Indoor Unit	MSZ-GS24NA
Outdoor Unit	MUZ-GS24NA

INDOOR UNIT FEATURES

- · Slim wall-mounted indoor units provide zone comfort control
- Dual Barrier Coating applied to the heat exchanger, vanes and fan to prevent hydrophilic and hydrophobic dirt build-up
- · Optional Microparticle Filter designed to capture PM2.5
- The outdoor unit powers the indoor unit, and should a power outage occur, the system is automatically restarted when power returns
- Quiet operation
- · Smart Set: recalls a preferred preset temperature setting at the touch of a button
- · Built-in backup/auxiliary heater control available
- Multiple fan speed options: Quiet, Low, Medium, High, Super-high, Auto
- · Multiple control options available:
 - o Back-lit screen handheld remote controller (provided with the unit)
 - kumo cloud[®] smart device app for remote access
 - Third-party interface options
 - Wired or wireless controllers

OUTDOOR UNIT FEATURES

- · INVERTER-driven compressor and LEV provide high efficiency and comfort while using only the energy needed to maintain maximum performance
- · Blue Fin anti-corrosion treatment applied to the outdoor unit heat exchanger for increased coil protection and longer life
 - Rated for 2,000 hours spraying time per ASTM B117 Standard

SPECIFICATIONS: MSZ-GS24NA & MUZ-GS24NA

	Maximum Capacity	BTU/H	31,400
	Rated Capacity	BTU/H	22,400
	Minimum Capacity	BTU/H	8,200
	Maximum Power Input	W	4,000
ooling at 95°F ¹	Rated Power Input	W	1,780
	Moisture Removal	Pints/h	5.1
	Sensible Heat Factor		0.75
	Power Factor [208V / 230V]	%	99.0 / 99.0
	Maximum Capacity	BTU/H	36,900
	Rated Capacity	BTU/H	27,600
	Minimum Capacity BTU/H		7,500
Heating at 47°F ²	Maximum Power Input W		4,050
	Rated Power Input	W	2,340
	Power Factor [208V / 230V] %		95.0 / 95.0
	Maximum Capacity	BTU/H	24,600
	Rated Capacity	BTU/H	17,600
eating at 17°F³	Maximum Power Input	W	2,950
	Rated Power Input	W	1,930
	Maximum Capacity	BTU/H	19,640
eating at 5°F ⁴	Maximum Power Input	W	2,560
	SEER SEER2		20.5 21.5
	EER ¹ EER ¹		12.6 12.6
	HSPF [IV] HSPF2 [IV]		11.3 10.3
fficiency	COP at 47°F ²		3.46
5	COP at 17°F at Maximum Capacity ³		2.44
	COP at 5°F at Maximum Capacity ⁴		2.25
	ENERGY STAR® Certified		Yes
	Voltage, Phase, Frequency		208/230, 1, 60
	Guaranteed Voltage Range	V AC	187 - 253
	Voltage: Indoor - Outdoor, S1-S2	VAC	208/230
	Voltage: Indoor - Outdoor, S2-S3	V DC	24
lectrical	Short-circuit Current Rating [SCCR]	kA	5
	Recommended Fuse/Breaker Size (Outdoor)	A	20
	Recommended Wire Size [Indoor - Outdoor]	AWG	14
	Power Supply		Indoor unit is powered by the outdoor unit
	MCA	Α	1.0
	Fan Motor Full Load Amperage	A	0.73
	Fan Motor Output	W	56
	Airflow Rate at Cooling, Dry	CFM	361-456-565-701
	Airflow Rate at Cooling, Wet	CFM	325-410-509-631
	Airflow Rate at Heating, Dry	CFM	336-456-565-701
	Sound Pressure Level [Cooling]	dB[A]	34-41-47-53
door Unit	Sound Pressure Level [Heating]	dB[A]	32-41-47-52
	Drain Pipe Size	In. [mm]	5/8 [15.88]
	Coating on Heat Exchanger	nı: fimil	Dual Barrier Coating
	External Finish Color		Munsell 1.0Y 9.2/0.2
	Unit Dimensions	W x D x H: In. [mm]	
		W x D x H: In. [mm]	43-5/16 x 9-3/8 x 12-13/16 [1,100 x 238 x 325]
	Package Dimensions		45-1/2 x 12-3/4 x 15-1/2 [1,160 x 320 x 390] 37 [16 4]
	Unit Weight	Lbs. [kg]	37 [16.4]
de en lluit On exetin - T	Package Weight	Lbs. [kg] °F	41 [18.4]
door Unit Operating Temperature ange	Cooling Intake Air Temp [Maximum / Minimum]* Heating Intake Air Temp [Maximum / Minimum]	°F	90 DB, 73 WB / 67 DB, 57 WB 80 DB / 70 DB
) TES: IRI Rated Conditions ated data is determined at a fixed cor	¹ Cooling (Indoor // Outdoor) °F 80 mpressor speed) ² Heating at 47°F (Indoor // Outdoor) °F 70	DB, 67 WB // 95 DB, 75 WB DB, 60 WB // 47 DB, 43 WB	
pnditions	³ Heating at 17°F (Indoor // Outdoor) °F 70 ⁴ Heating at 5°F (Indoor // Outdoor) °F 70	DB, 60 WB // 17 DB, 15 WB DB, 60 WB // 5 DB, 4 WB DB, 60 WB // -4 DB, -5 WB	

⁷Heating at -13°F (Indoor // Outdoor) °F 70 DB, 60 WB // -13 DB, -14 WB

*Indoor/Outdoor Unit Operating Temperature Range (Cooling Air Temp [Maximum / Minimum]): • Applications should be restricted to comfort cooling only; equipment cooling applications are not recommended for low ambient temperature conditions.

**Outdoor Unit Operating Temperature Range (Cooling Thermal Lock-out / Re-start Temperatures; Heating Thermal Lock-out / Re-start Temperatures): • System cuts out in heating mode to avoid thermistor error and automatically restarts at these temperatures.

SPECIFICATIONS: MSZ-GS24NA & MUZ-GS24NA

P Motor Full Load Amperage Motor Output gerant Control st Method d Pressure Level, Cooling ¹ d Pressure Level, Heating ² oressor Type oressor Type oressor Rated Load Amps oressor Locked Rotor Amps nal Finish Color Pan Heater Dimensions	A A A A A A A A A A A A A A A A A A A	20 0.93 50 Linear expansion valve N/A 55 55 DC inverter driven Twin Rotary SNB172FQKMT 13.6 17.0
Motor Output gerant Control st Method d Pressure Level, Cooling ¹ d Pressure Level, Heating ² oressor Type oressor Model oressor Rated Load Amps oressor Locked Rotor Amps nal Finish Color Pan Heater	W dB(A) dB(A) dB(A)	50 Linear expansion valve N/A 55 55 DC inverter driven Twin Rotary SNB172FQKMT 13.6
gerant Control st Method d Pressure Level, Cooling ¹ d Pressure Level, Heating ² pressor Type pressor Model pressor Model pressor Locked Load Amps pressor Locked Rotor Amps nal Finish Color Pan Heater	dB(A) dB(A) dB(A)	Linear expansion valve N/A 55 55 DC inverter driven Twin Rotary SNB172FQKMT 13.6
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oressor Type oressor Model oressor Rated Load Amps oressor Locked Rotor Amps nal Finish Color Pan Heater	A	DC inverter driven Twin Rotary SNB172FQKMT 13.6
oressor Model oressor Rated Load Amps oressor Locked Rotor Amps nal Finish Color Pan Heater		SNB172FQKMT 13.6
oressor Rated Load Amps oressor Locked Rotor Amps nal Finish Color Pan Heater		13.6
oressor Locked Rotor Amps nal Finish Color Pan Heater		
nal Finish Color Pan Heater	A	17.0
Pan Heater		
		Munsell 3Y 7.8/1.1
Dimensions		Optional
	W x D x H: In. [mm]	33-1/16 x 13 x 34-5/8 [840 x 330 x 880]
age Dimensions	W x D x H: In. [mm]	38-3/4 x 16-3/4 x 39 [980 x 420 x 990]
Veight	Lbs. [kg]	118 [53.4]
age Weight	Lbs. [kg]	136 [61.5]
ng Air Temp [Maximum / Minimum]*	°F	115 DB / 14 DB
ng Thermal Lock-out / Re-start Temperatures**	°F	-4 / 0
ng Air Temp [Maximum / Minimum]	°F	75 DB, 65 WB / -4 DB, -5 WB
ng Thermal Lock-out / Re-start Temperatures**	°F	-14 / -4
Туре		R410A
Charged Refrigerant Amount	Lbs, oz	4.0, 5.0
num Pre-Charged Piping Length	Ft. [m]	25.0 [7.5]
onal Refrigerant Charge Per Additional Piping Length	oz./Ft. [g/m]	1.08 [55]
Pipe Size O.D. [Flared]	In.[mm]	5/8 [15.88]
Pipe Size O.D. [Flared]	In.[mm]	1/4 [6.35]
num Piping Length	Ft. [m]	100 [30]
num Height Difference	Ft. [m]	50 [15]
num Number of Bends		10
	age Weight ng Air Temp [Maximum / Minimum]* ng Thermal Lock-out / Re-start Temperatures** ng Air Temp [Maximum / Minimum] ng Thermal Lock-out / Re-start Temperatures** Charged Refrigerant Amount num Pre-Charged Piping Length ional Refrigerant Charge Per Additional Piping Length Pipe Size O.D. [Flared] d Pipe Size O.D. [Flared] num Piping Length num Height Difference num Number of Bends 'Cooling (Indoor // Outdoor) °F 80	age Weight Lbs. [kg] ng Air Temp [Maximum / Minimum]* °F ng Thermal Lock-out / Re-start Temperatures** °F ng Air Temp [Maximum / Minimum] °F ng Thermal Lock-out / Re-start Temperatures** °F Charged Refrigerant Amount Lbs, oz mum Pre-Charged Piping Length Ft. [m] ional Refrigerant Charge Per Additional Piping Length oz./Ft. [g/m] Pipe Size O.D. [Flared] In.[mm] d Pipe Size O.D. [Flared] In.[mm] mum Piping Length Ft. [m] mum Height Difference Ft. [m] mum Height Difference Ft. [m] mum Number of Bends 'Cooling (Indoor // Outdoor) °F 80 DB, 67 WB // 95 DB, 75 WB

⁴ Heating at 5°F (Indoor // Outdoor)	°F	70 DB, 60 WB // 5 DB, 4 WB
⁵ Heating at -4°F (Indoor // Outdoor)	°F	70 DB, 60 WB // -4 DB, -5 WB
⁷ Heating at -13°F (Indoor // Outdoor)	°F	70 DB, 60 WB // -13 DB, -14 WB

*Indoor/Outdoor Unit Operating Temperature Range (Cooling Air Temp [Maximum / Minimum]): • Applications should be restricted to comfort cooling only; equipment cooling applications are not recommended for low ambient temperature conditions.

**Outdoor Unit Operating Temperature Range (Cooling Thermal Lock-out / Re-start Temperatures; Heating Thermal Lock-out / Re-start Temperatures): • System cuts out in heating mode to avoid thermistor error and automatically restarts at these temperatures.

INDOOR UNIT ACCESSORIES: MSZ-GS24NA

	CN24 Relay Kit	CN24RELAY-KIT-CM3
Control Interface	IT Extender	PAC-WHS01IE-E
	kumo station® for kumo cloud®	PAC-WHS01HC-E
	Procon BACnet [®] and Modbus [®] Interface	PAC-UKPRC001-CN-1
	System Control Interface	MAC-334IF-E
	Thermostat Interface	PAC-US445CN-1
	USNAP Adapter	PAC-WHS01UP-E
	Wireless Interface for kumo cloud®	PAC-USWHS002-WF-2
Remote Sensor	Wired Remote Sensor	M21EAA307
Remote Sensor	Wireless temperature and humidity sensor for kumo cloud®	PAC-USWHS003-TH-1
	Deluxe Wired MA Remote Controller [†]	PAR-40MAAU
Mined Demote Controller	Simple Ductless Wired Remote Controller	PAC-SDW01RC-1
Wired Remote Controller	Simple MA Remote Controller [†]	PAC-YT53CRAU-J
	Touch MA Controller [†]	PAR-CT01MAU-SB
	kumo touch [™] RedLINK [™] Wireless Controller	MHK2
Wireless Remote Controller	Lockdown bracket for remote controller	RCMKP1CB
	Blue Diamond (Advanced) Mini Condensate Pump w/ Reservoir & Sensor (208/230V) [recommended]	X87-721
	Blue Diamond (MegaBlue Advanced) Condensate Pump w/ Reservoir & Sensor	X87-835
	Blue Diamond Alarm Extension Cable — 6.5 Ft.	C13-192
Condensate	Blue Diamond MultiTank — collection tank for use with multiple pumps	C21-014
	Blue Diamond Sensor Extension Cable — 15 Ft.	C13-103
	Drain Pan Level Sensor/Control	SS610E
	Fascia Kit for MicroBlue Pump, mounts the MicroBlue and sensor directly beneath indoor unit	T18-016
	Refco Condensate Pump (100-240 VAC)	GOBI-II
	Refco Condensate Pump (100-240 VAC) up to 120,000 BTU/H	СОМВІ
	Sauermann Condensate Pump	SI30-230
Disconnect Switch	(30A/600V/UL) [fits 2" X 4" utility box] - Black	TAZ-MS303
	(30A/600V/UL) [fits 2" X 4" utility box] - White	TAZ-MS303W
Filter	Electro Static Anti-allergy Enzyme Filter	MAC-2310FT-E
	Microparticle (PM2.5) Filter	MAC-EMF615FT-E

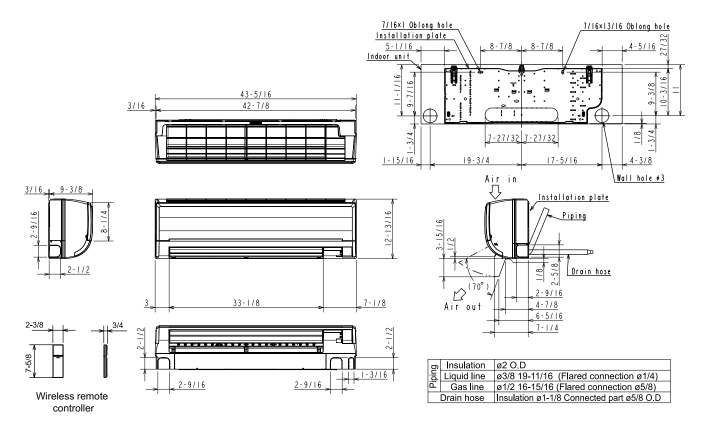
NOTES: *PAC-SF40RM-E (Unable to use with wireless remote controller)

OUTDOOR UNIT ACCESSORIES: MUZ-GS24NA

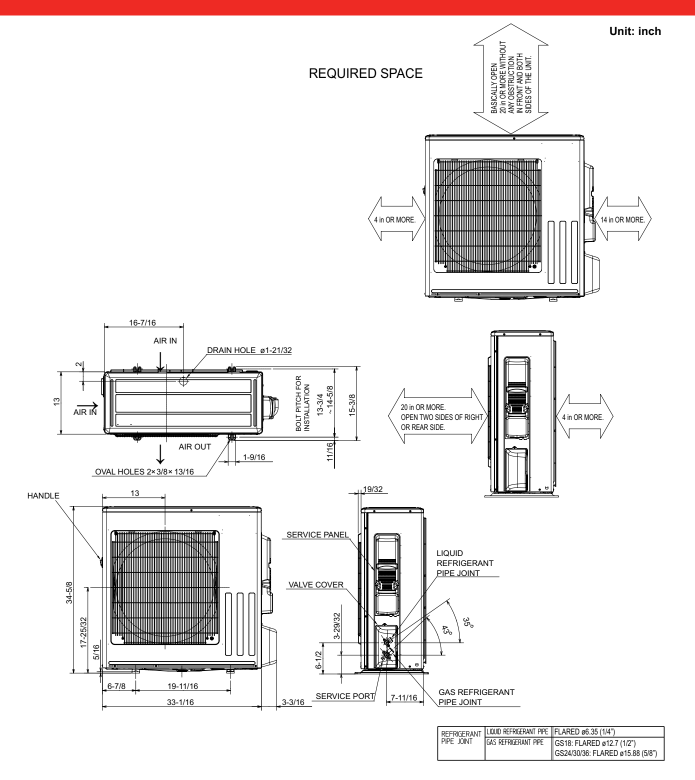
Air Outlet Guide	Air Outlet Guide	MAC-886SG-E
Hail Guards	Hail Guard	HG-A7
Lineset	100' x 1/4" x 100' x 5/8" Lineset (Twin-Tube Insulation)	MLS145812T-100
	15' x 1/4" x 15' x 5/8" Lineset (Twin-Tube Insulation)	MLS145812T-15
	30' x 1/4" x 30' x 5/8" Lineset (Twin-Tube Insulation)	MLS145812T-30
	50' x 1/4" x 50' x 5/8" Lineset (Twin-Tube Insulation)	MLS145812T-50
	65' x 1/4" x 65' x 5/8" Lineset (Twin-Tube Insulation)	MLS145812T-65
Mounting Pad	Condensing Unit Mounting Pad: 16" x 36" x 3"	ULTRILITE1
	Outdoor Unit 3-1/4 inch Mounting Base (Pair) - Plastic	DSD-400P
Optional Defrost Heater	Base Heater	MAC-642BH-U1
	18" Single Fan Stand	QSMS1801M
Stand	24" Single Fan Stand	QSMS2401M
	Condenser Wall Bracket	QSWB2000M-1
	Condenser Wall Bracket - Stainless Steel Finish	QSWBSS
	Outdoor Unit Stand — 12" High	QSMS1201M

INDOOR UNIT DIMENSIONS: MSZ-GS24NA

Unit: inch



OUTDOOR UNIT DIMENSIONS: MUZ-GS24NA



1340 Satellite Boulevard Suwanee, GA 30024 Toll Free: 800-433-4822 www.mehvac.com



FORM# MSZ-GS24NA & MUZ-GS24NA - 202311