### MXZ-3C24NA4 2-TON MULTI-ZONE INVERTER HEAT-PUMP SYSTEM

Job Name:

System Reference:



#### FEATURES

- Variable speed INVERTER-driven compressor
- Optional base pan heater
- Quiet outdoor unit operation as low as 51 dB(A)
- High-pressure protection
- Compressor thermal protection
- Compressor overcurrent detection
- Fan motor overheating/voltage protection
- · 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

Date:

ENERGY STAR products are third-party certified by an EPA-recognized Certification Body.

## SPECIFICATIONS: MXZ-3C24NA4

	Maximum Capacity	BTU/H	22,000 // 22,000 // 22,000
	Rated Capacity	BTU/H	22,000 // 22,800 // 23,600
cooling1 (Non Ductod // Mix // Ductod)	Minimum Capacity	BTU/H	11,600 // 11,300 // 11,000
ooling <sup>1</sup> (Non-Ducted // Mix // Ducted)	Maximum Power Input	W	4,040 // 2,830 // 1,620
	Rated Power Input	W	1,610 // 1,855 // 2,100
	Power Factor (208V, 230V)	%	99.0, 99.0 // 99.0, 99.0 // 99.0, 99.0
	Maximum Capacity	BTU/H	30,600 // 30,600 // 30,600
	Rated Capacity	W   W     %   BTU/H     BTU/H   BTU/H     W   W     %   BTU/H     BTU/H   M     %   BTU/H     BTU/H   M     W   W     %   BTU/H     W   W     W   W     W   M     W   N     W   N     W   N     W   N     W   N     W   N     W   N     W   N     W   N     W   N     W   N     W   N     W   N     N   N     W   N     W   N     M   N     M   N     A   N     A   N     A   N     A   N	25,000 // 24,800 // 24,600
eating at 47°F <sup>2</sup> (Non-Ducted // Mix //	Minimum Capacity		18,100 // 17,700 // 17,300
icted)	Maximum Power Input		3,700 // 3,900 // 4,100
	Rated Power Input	W	1,740 // 1,815 // 1,890
	Power Factor (208V, 230V)	%	99.0, 99.0 // 99.0, 99.0 // 99.0, 99.0
	Maximum Capacity	BTU/H	21,000 // 19,600 // 21,000
ating at 17°F <sup>3</sup> (Non-Ducted // Mix //	Rated Capacity	BTU/H	14,300 // 14,450 // 14,600
ucted)	Maximum Power Input	W	2,860 // 2,910 // 2,960
	Rated Power Input	W	1,390 // 1,475 // 1,560
eating at 5°F <sup>4</sup> (Non-Ducted // Mix //	· ·	BTU/H	19,800 // 19,800 // 19,800
ucted)		W	3,100 // 3,205 // 3,310
	•		20.0 // 18.0 // 16.0
	-	13.6 // 12.4 // 11.2	
			10.0 // 9.3 // 8.6
ficiency (Non-Ducted // Mix // Ducted)			4.2 // 4.0 // 3.8
, , , , , , , , , , , , , , , , , , , ,			2.15 // 2.11 // 2.07
			1.87 // 1.81 // 1.75
	· · ·		Yes // No // No
	Electrical Power Requirements		208/230, 1, 60
	Guaranteed Voltage Range		187-253
			208/230
			24
ectrical		W   W     W   %     BTU/H   BTU/H     BTU/H   W     W   %     BTU/H   BTU/H     BTU/H   BTU/H     BTU/H   BTU/H     W   W     W   W     W   W     W   BTU/H     W   W     W   Image: State Stat	5
Concar			25
			14
	COP at 17°F at Maximum Capacity <sup>4</sup> COP at 5°F at Maximum Capacity <sup>4</sup> ENERGY STAR® Certified   Electrical Power Requirements   Guaranteed Voltage Range   Voltage: Indoor - Outdoor, S1-S2   Voltage: Indoor - Outdoor, S2-S3   Short-circuit Current Rating (SCCR)   Recommended Fuse/Breaker Size   Recommended Wire Size (Indoor - Outdoor)   Minimum Circuit Ampacity   Maximum Overcurrent Protection   Fan Motor Full Load Amperage   Airflow Rate (Cooling / Heating)   Refrigerant Control   Defrost Method   Heat Exchanger Type   Heat Exchanger Coating   Sound Pressure Level, Cooling <sup>1</sup> Sound Pressure Level, Heating <sup>2</sup> Compressor Type   Compressor Type   Compressor Cocked Rotor Amps   Compressor Coil Type // Charge   Base Pan Heater		22.1
			25
			2.43
			2.43
			LEV
		Reverse Cycle	
			Plate Fin Coil
	efrost Method eat Exchanger Type		Blue Fin Coating
		dB(A)	51
		. ,	55
		UD(A)	DC INVERTER-driven Twin Rotary
			SNB220FCGMC
	•	•	
utdoor unit	· ·		12
	•		13.7
		0Z.	FV50S // 23.7
	Base Pan Heater		Optional
			37-13/32 [950]
	Unit Dimensions		13 [330]
			31-11/32 [796]
			41-11/32 [1,050]
	Package Dimensions		17-5/16 [440]
			38-31/32 [990]
	Unit Weight		142 [64.3]
	Package Weight		174 [78.9]
	Cooling Intake Air Temp (Maximum / Minimum <sup>*A</sup> )		115 / 14
tdoor unit operating temperature	Cooling Thermal Lock-out / Re-start Temperatures		10.4 / 14
nge	Heating Intake Air Temp (Maximum / Minimum)	°FWB	65 / 5
	Heating Thermal Lock-out / Re-start Temperatures	°FDB	1.4 / 5
	Pre-Charged Refrigerant Amount	Lbs, oz	6.0, 13.0
efrigerant	Maximum Pre-Charged Piping Length	Ft. [m]	98.0 [30.0]
	Additional Refrigerant Charge Per Additional Piping Length		0.216 [20]
DTES:			
DTES: IRI Rated Conditions ated data is determined at a fixed comp	<sup>1</sup> Cooling (Indoor // Outdoor) °F 8(	0 DB, 67 WB // 95 DB, 75 WB 0 DB, 60 WB // 47 DB, 43 WB	

\*Applications should be restricted to comfort cooling only; equipment cooling applications are not recommended for low ambient temperature conditions. \* 5°F DB - 115°F DB when optional wind baffles are installed

For actual capacity performance based on indoor unit type and number of indoor units connected, please refer to MXZ Operational Performance. Although the maximum connectable capacity is 130%, the outdoor unit cannot provide more than 100% of the rated capacity. Please utilize this over capacity capability for load shedding or applications where it is known that all connected units will NOT be operating at the same time.

## **SPECIFICATIONS: MXZ-3C24NA4**

	Maximum Nu	Maximum Number of Connected IDU			3
Indoor unit connection	Minimum Nun	ber of Connected IDU	2		
	Minimum con	nected capacity		BTU/H	12,000
	Maximum cor	nected capacity		BTU/H	28,000
Piping	Liquid Pipe Size O.D. (Flared)			In.[mm]	A,B,C: 1/4 [A,B,C: 6.35]
	Gas Pipe Size	O.D. (Flared)		In.[mm]	A: 1/2; B,C: 3/8 [A: 12.72; B,C: 9.52]
	Total Piping Length			Ft. [m]	230 [70]
	Maximum Hei	ght Difference, ODU above IDU		Ft. [m]	49 [15]
	Maximum Height Difference, ODU below IDU			Ft. [m]	49 [15]
	Farthest Piping Length from ODU to IDU			Ft. [m]	82 [25]
	Maximum Nu	Maximum Number of Bends for IDU			70
NOTES: AHRI Rated Conditions (Rated data is determined at a fixed con	npressor speed)	<sup>1</sup> Cooling (Indoor // Outdoor) <sup>2</sup> Heating at 47°F (Indoor // Outdoor) <sup>3</sup> Heating at 17°F (Indoor // Outdoor)	°F °F °F	80 DB, 67 WB // 95 DB, 75 WB 70 DB, 60 WB // 47 DB, 43 WB 70 DB, 60 WB // 17 DB, 15 WB	

Conditions

<sup>4</sup>Heating at 5°F (Indoor // Outdoor) <sup>A</sup>Applications should be restricted to comfort cooling only; equipment cooling applications are not recommended for low ambient temperature conditions. <sup>A</sup> 5°F DB - 115°F DB when optional wind baffles are installed

For actual capacity performance based on indoor unit type and number of indoor units connected, please refer to MXZ Operational Performance. Although the maximum connectable capacity is 130%, the outdoor unit cannot provide more than 100% of the rated capacity. Please utilize this over capacity capability for load shedding or applications where it is known that all connected units will NOT be operating at the same time.

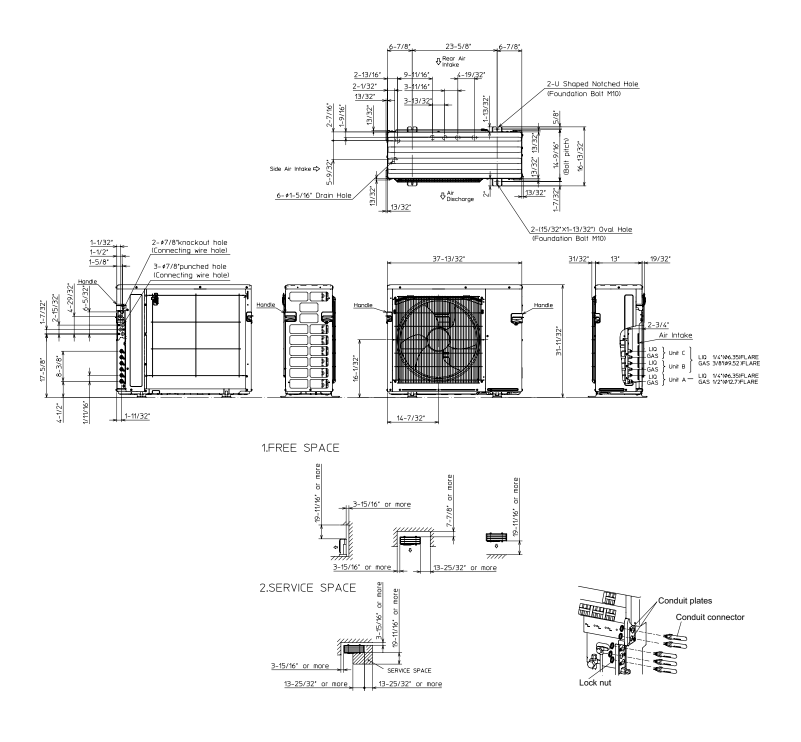
°F 70 DB, 60 WB // 5 DB, 4 WB

# OUTDOOR UNIT ACCESSORIES: MXZ-3C24NA4

Hail Guards	Hail Guard	HG-A9
Mini-Split Wire	14 Gauge, 4 wire MiniSplit Cable—50 ft. roll	S144-50
Optional Defrost Heater	Optional Defrost Heater	PAC-645BH-E
Stand	Outdoor Unit Stand — 12" High	QSMS1201M

### **OUTDOOR UNIT DIMENSIONS: MXZ-3C24NA4**

### Unit: inch (mm)



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



FORM# MXZ-3C24NA4 - 202307