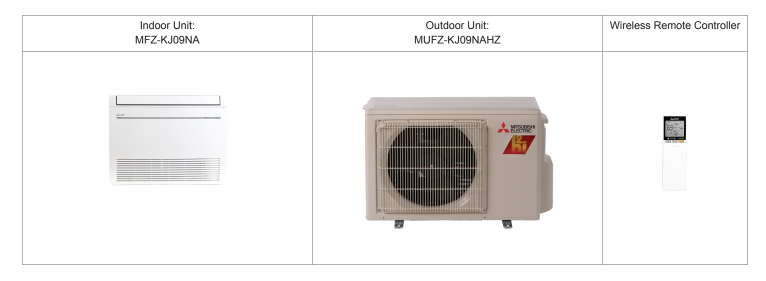
SUBMITTAL DATA: MFZ-KJ09NA & MUFZ-KJ09NAHZ 9,000 BTU/H FLOOR-MOUNTED HEAT PUMP SYSTEM



Job Name:

System Reference:

Date:



GENERAL FEATURES

- · Floor-mounted indoor unit mounts on the floor or up to 5" above the floor
- · Floor front panel access to the filter for ease of cleaning
- · Perfect for difficult areas that may be smaller or don't have usable space on the walls
- · Multiple fan speed options: Quiet, Low, Medium, High, Super-high, Auto
- Quiet operation
- · Multi-flow vane for faster heating
- · Multiple control options available:
 - Hand-held Remote Controller (provided with unit)
 - kumo $\mathsf{cloud}^{\texttt{®}}$ smart device app for remote access
 - Third-party interface options
- Wired or wireless controllers
- · Unit can be recessed mounted into wall

SPECIFICATIONS: MFZ-KJ09NA & MUFZ-KJ09NAHZ

	Maximum Capacity	Btu/h	14,000
	Rated Capacity	Btu/h	9,000
	Minimum Capacity	Btu/h	2,300
	Maximum Power Input	W	1,250
Cooling ¹	Rated Power Input	W	570
	Moisture Removal	Pints/h	1.4
	Sensible Heat Factor		0.79
	Power Factor	%	86/86
	Maximum Capacity	Btu/h	19,000
	Rated Capacity	Btu/h	11,000
	Minimum Capacity	Btu/h	2,900
Heating at 47°F ²	Maximum Power Input	W	2,370
	Rated Power Input	W	750
	Power Factor	% Btu/h	93/93
	Maximum Capacity	Btu/h	13,400
	Rated Capacity	Btu/h	7,500
Heating at 17°F ³	Maximum Power Input	W	1,860
	Rated Power Input	W	810
	Maximum Capacity	Btu/h	11,000
Heating at 5°F ⁴	Maximum Power Input	W	1600
Heating at -4°F ⁵	Maximum Capacity	Btu/h	9,130
Heating at -13°F ⁶	Maximum Capacity	Btu/h	7,260
	SEER		28.2
	EER ¹		15.8
	HSPF (IV)		13.0
Efficiency	COP at 47°F ²		4.30
Emoleney	COP at 17°F in Maximum Capacity ³		2.11
	COP at 5°F in Maximum Capacity ⁴		2.01
	ENERGY STAR [®] (ENERGY STAR products are third-party certified by an EPA-recognized Certification Body.)		YES
	Voltage, Phase, Frequency		208/230V, 1 phase, 60Hz
Electrical	Guaranteed Voltage Range	V AC	187-253
	Voltage: Indoor - Outdoor, S1-S2	V AC	208/230
	Voltage: Indoor - Outdoor, S2-S3	V DC	24
	Voltage: Indoor - Remote Controller		Wireless Type
	Recommended Fuse/Breaker Size	A	15
	Recommended Wire Size (Indoor - Outdoor)	AWG	14
	MCA	A	1
Indoor Unit	МОСР	A	15
	Blower Motor Full Load Amperage	A	0.62
	Blower Motor Output	W	30

SPECIFICATIONS: MFZ-KJ09NA & MUFZ-KJ09NAHZ

	Airflow Rate at Cooling, Dry	CFM	417-360-272-198-138
	Airflow Rate at Cooling, Wet	CFM	354-306-231-168-117
	Airflow Rate at Heating, Dry	CFM	417-328-254-191-138
	Sound Pressure Level (Cooling)	dB(A)	46-41-34-27-21
	Sound Pressure Level (Heating)	dB(A)	46-40-34-27-21
	Drain Pipe Size	In. (mm)	5/8 (15.88)
	Heat Exchanger Type		Plate fin coil
	External Finish Color		White
		W: In. (mm)	29-17/32 (750)
	Unit Dimensions	D: In. (mm)	8-15/32 (215)
		H: In. (mm)	23-5/8 (600)
		W: In. (mm)	32-2/16 (816)
	Package Dimensions	D: In. (mm)	10-13/16 (275)
		H: In. (mm)	27-12/16 (693)
	Unit Weight	Lbs. (kg)	33 (15)
	Package Weight	Lbs. (kg)	41 (18.5)
Indoor Unit Operating	Cooling Intake Air Temp (Maximum / Minimum)*	°F	90 DB / 73 WB // 67 DB / 57 WB
emperature Range	Heating Intake Air Temp (Maximum / Minimum)	°F	80 DB // 70 DB
	MCA	Α	11
	МОСР	Α	15
	Fan Motor Full Load Amperage	A	0.5
	Fan Motor Output	W	50
	Airflow Rate	CFM	1,074 / 1,202
	Refrigerant Control		LEV
	Defrost Method		Reverse cycle
	Heat Exchanger Type		Plate fin coil
	Sound Pressure Level, Cooling ¹	dB(A)	50
	Sound Pressure Level, Heating ²	dB(A)	48
	Compressor Type		DC INVERTER-driven Twin Rotary
Dutdoor Unit	Compressor Model		SNB140FQUMT
	Compressor Rated Load Amps	А	8.2
	Compressor Locked Rotor Amps	Α	10.3
	Compressor Oil Type // Charge	OZ.	FV50S // 11.8
	External Finish Color		Munsell 3Y 7.8/1/1
	Base Pan Heater		Built-in
	Unit Dimensions	W: In. (mm)	31-1/3 (800)
		D: In. (mm)	11-1/5 (285)
		H: In. (mm)	21-5/8 (550)
		W: In. (mm)	37 (940)
	Package Dimensions	D: In. (mm)	14-15/16 (380)
		H: In. (mm)	24-13/16 (630)

SPECIFICATIONS: MFZ-KJ09NA & MUFZ-KJ09NAHZ

Unit WeightLbs. (kg)83 (38)Package WeightLbs. (kg)83 (41)Package WeightLbs. (kg)89 (41)Package Weight°F14 to 115Cooling Air Temp (Maximum / Minimum)*°F11 / 14Cooling Thermal Lock-out / Re-start Temperatures**°F11 / 14Heating Air Temp (Maximum / Minimum)°F-13 to 75Heating Air Temp (Maximum / Minimum)°F-18 / -14Heating Thermal Lock-out / Re-start Temperatures**°F-18 / -14RefrigerantTypeR410AChargeLbs, oz2, 10In AgeLbs, oz2, 10Liquid Pipe Size O.D. (Flared)In. (mm)3/8 (9.52)Liquid Pipe Size O.D. (Flared)In. (mm)1/4 (6.35)Maximum Piping LengthFt. (m)65 (20)Maximum Mumber of BendsFt. (m)40 (12)				
Outdoor Unit Operating Temperature RangeCooling Air Temp (Maximum / Minimum)*°F14 to 115Cooling Thermal Lock-out / Re-start Temperatures**°F11 / 14Heating Air Temp (Maximum / Minimum)°F-13 to 75Heating Thermal Lock-out / Re-start Temperatures**°F-18 / -14RefrigerantTypeR410AChargeLbs, oz2, 10Iquid Pipe Size O.D. (Flared)In. (mm)3/8 (9.52)Liquid Pipe Size O.D. (Flared)In. (mm)1/4 (6.35)Maximum Piping LengthFt. (m)65 (20)Maximum Height DifferenceFt. (m)40 (12)		Unit Weight	Lbs. (kg)	83 (38)
Outdoor Unit Operating Temperature RangeCooling Thermal Lock-out / Re-start Temperatures**°F11 / 14Heating Air Temp (Maximum / Minimum)°F-13 to 75Heating Thermal Lock-out / Re-start Temperatures**°F-18 / -14RefrigerantTypeR410AChargeLbs, oz2, 10Gas Pipe Size O.D. (Flared)In. (mm)3/8 (9.52)Liquid Pipe Size O.D. (Flared)In. (mm)1/4 (6.35)PipingMaximum Piping LengthFt. (m)65 (20)Maximum Height DifferenceFt. (m)40 (12)		Package Weight	Lbs. (kg)	89 (41)
Outdoor Unit Operating Temperature RangeInternal Lock out / Restart TemperaturesInternal Constraint of the ChargeRefrigerantTypeR410AChargeLbs, oz2, 10Gas Pipe Size O.D. (Flared)In. (mm)3/8 (9.52)Liquid Pipe Size O.D. (Flared)In. (mm)1/4 (6.35)Maximum Piping LengthFt. (m)65 (20)Maximum Height DifferenceFt. (m)40 (12)	1 0	Cooling Air Temp (Maximum / Minimum)*	°F	14 to 115
Heating Air Temp (Maximum / Minimum)Initial ConstraintsHeating Thermal Lock-out / Re-start Temperatures**°F-18 / -14RefrigerantTypeR410AChargeLbs, oz2, 10Gas Pipe Size O.D. (Flared)In. (mm)3/8 (9.52)Liquid Pipe Size O.D. (Flared)In. (mm)1/4 (6.35)PipingMaximum Piping LengthFt. (m)65 (20)Maximum Height DifferenceFt. (m)40 (12)		Cooling Thermal Lock-out / Re-start Temperatures**	°F	11 / 14
RefrigerantTypeR410AChargeLbs, oz2, 10Gas Pipe Size O.D. (Flared)In. (mm)3/8 (9.52)Liquid Pipe Size O.D. (Flared)In. (mm)1/4 (6.35)Maximum Piping LengthFt. (m)65 (20)Maximum Height DifferenceFt. (m)40 (12)		Heating Air Temp (Maximum / Minimum)	°F	-13 to 75
RefrigerantLbs, oz2, 10ChargeLbs, oz2, 10Gas Pipe Size O.D. (Flared)In. (mm)3/8 (9.52)Liquid Pipe Size O.D. (Flared)In. (mm)1/4 (6.35)Maximum Piping LengthFt. (m)65 (20)Maximum Height DifferenceFt. (m)40 (12)		Heating Thermal Lock-out / Re-start Temperatures**	°F	-18 / -14
ChargeLbs, oz2, 10Gas Pipe Size O.D. (Flared)In. (mm)3/8 (9.52)Liquid Pipe Size O.D. (Flared)In. (mm)1/4 (6.35)Maximum Piping LengthFt. (m)65 (20)Maximum Height DifferenceFt. (m)40 (12)	Pofrigorant	Туре		R410A
PipingLiquid Pipe Size O.D. (Flared)In. (mm)1/4 (6.35)Maximum Piping LengthFt. (m)65 (20)Maximum Height DifferenceFt. (m)40 (12)	Reingerant	Charge	Lbs, oz	2, 10
Piping Maximum Piping Length Ft. (m) 65 (20) Maximum Height Difference Ft. (m) 40 (12)		Gas Pipe Size O.D. (Flared)	In. (mm)	3/8 (9.52)
Maximum Height Difference Ft. (m) 40 (12)	Piping	Liquid Pipe Size O.D. (Flared)	In. (mm)	1/4 (6.35)
		Maximum Piping Length	Ft. (m)	65 (20)
Maximum Number of Bends 10		Maximum Height Difference	Ft. (m)	40 (12)
		Maximum Number of Bends		10

Notes

AHRI Rated Conditions (Rated data is determined at a fixed compressor speed)	¹ Cooling (Indoor // Outdoor)	°F	80 DB, 67 WB // 95 DB, 75 WB
	² Heating at 47°F (Indoor // Outdoor)	°F	70 DB, 60 WB // 47 DB, 43 WB
	³ Heating at 17°F (Indoor // Outdoor)	°F	70 DB, 60 WB // 17 DB, 15 WB
Conditions	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
	⁶ Heating at -13°F (Indoor // Outdoor)	°F	70 DB, 60 WB // -13 DB, -14 WB

*Applications should be restricted to comfort cooling only; equipment cooling applications are not recommended for low ambient temperature conditions. **System cuts out in heating mode to avoid thermistor error and automatically restarts at these temperatures.

ACCESSORIES: MFZ-KJ09NA

Anti-allergy Enzyme Filter	□ MAC-408FT-E
Backlit, Wall-mounted, Wireless Controller	D MHK1
Portable Central Controller	D MCCH1
Wired MA Controller ¹	D PAR-33MAA
Simple MA Controller ¹	D PAC-YT53CRAU
Touch MA Controller ¹	D PAR-CT01MAU-SB
Wired Remote Sensor	□ M21-EAA-307
Wireless Temperature and Humidity Sensor	□ PAC-USWHS003-TH-1
Outside Air Sensor for MHK1	□ MOS1
System Control Interface ²	□ MAC-333IF-E
Wireless Interface	□ PAC-USWHS002-WF-1
Thermostat Interface	DPAC-US444CN-1
kumo station®	□ PAC-WHS01HC-E
USNAP Interface	□ PAC-WHS01UP-E
T Extender	D PAC-WHS01IE-E
BACnet [®] and MODBUS [®] Interface	□ PAC-UKPRC001-CN-1
External Fan / Heater Control Relay Adapter	CN24RELAY-KIT-CM3
Lockdown Bracket for Hand-held Remote Controllers	□ RCMKP1CB
Blue Diamond Sensor Extension Cable — 15 Ft.	□ C13-103
Blue Diamond Alarm Extension Cable — 6.5 Ft.	□ C13-192
Blue Diamond MultiTank — collection tank for use with multiple pumps	□ C21-014
Blue Diamond Rubber Foot Pads	□ F10-010
Mini Condensate Pump — 230 volt application	□ SI30-230
MegaBlue Advanced Blue Diamond Condensate Pump w/ Reservoir & Sensor	□ X87-835 - 110 to 250V
MaxiBlue Advanced Blue Diamond Mini Condensate Pump w/ Reservoir & Sensor (110V) up to 48,000 Btu/h [recommended]	□ X87-711 - 110V
Advanced Blue Diamond Mini Condensate Pump w/ Reservoir & Sensor (208/230V) [recommended]	□ X87-721 - 208/230V
MicroBlue Blue Diamond Mini Condensate Pump (110/208/230V) up to 18,000 Btu/h	□ X85-003
Fascia Kit for MicroBlue Pump – mounts the MicroBlue and sensor directly beneath the indoor unit	□ T18-016
Drain Pan Level Sensor	DPLS2
(30A/600V/UL) [fits 2" X 4" utility box] - Black	□ TAZ-MS303
(30A/600V/UL) [fits 2" X 4" utility box] - White	□ TAZ-MS303W
	1

¹ Requires MAC-333IF-E

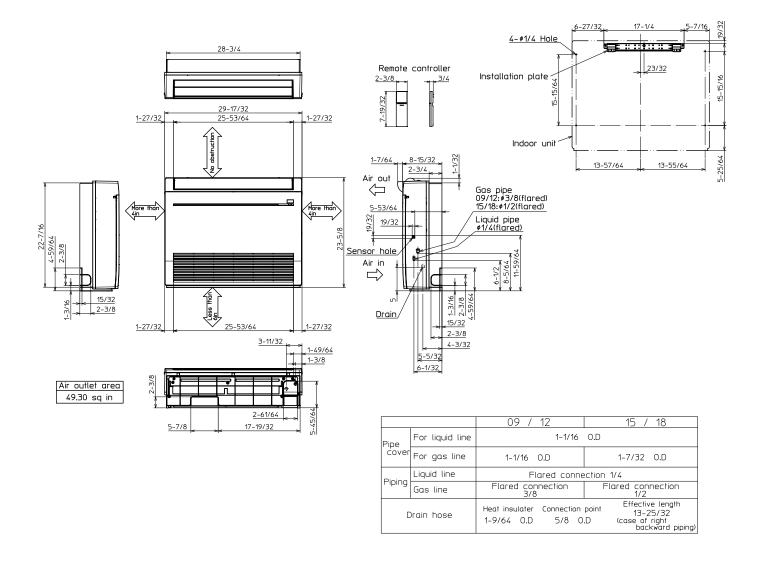
² Allows indoor units to connect to an MA Controller

ACCESSORIES: MUFZ-KJ09NAHZ

Air Outlet Guide	□ MAC-881SG
Hail Guard	□ HG-B4
Outdoor Unit 3-1/4 inch Mounting Base (Pair) - Plastic	□ DSD-400P
Condensing Unit Mounting Pad 16" x 36" x 3"	DULTRILITE1
Outdoor Unit Stand — 12" High	□ QSMS1201M
Outdoor Unit Stand — 18" High	□ QSMS1801M
Outdoor Unit Stand — 24" High	□ QSMS2401M
Heavy Duty Wall Mounting Bracket— Coated Steel	□ QSWB2000M-1
Heavy Duty Wall Mounting Bracket — 316 Series Stainless Steel	
15' x 1/4" x 15' / 3/8" Lineset (Twin-Tube Insulation)	□ MLS143812T-15
30' x 1/4" x 30' / 3/8" Lineset (Twin-Tube Insulation)	□ MLS143812T-30
50' x 1/4" x 50' / 3/8" Lineset (Twin-Tube Insulation)	□ MLS143812T-50
65' x 1/4" x 65' / 3/8" Lineset (Twin-Tube Insulation)	□ MLS143812T-65

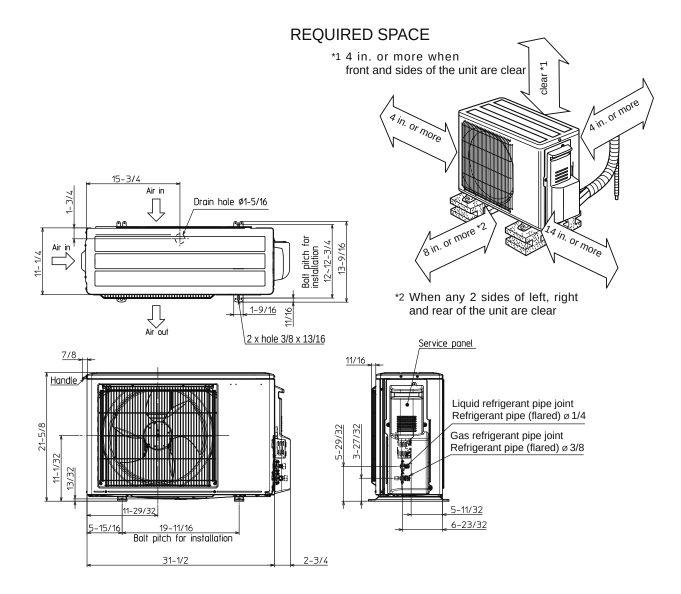
DIMENSIONS: MFZ-KJ09NA

Unit: inch



DIMENSIONS: MUFZ-KJ09NAHZ

Unit: inch





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