

Changes for	TSUI ECT r the	RIC							M-SE	RIES	
		SU		ATA: MFZ-KJ					NAHZ-U1		
Job Name:			10,0		1	ocation:			Date:		
Purchaser:					E	ngineer	-				
Submitted to	:				F	or □F	Referenc	e 🗆	Approval □C	onstruction	
System Desi	gnatio	n:			S	chedule	No.:				
 indoor unit Quiet operation Choice of fan spe fan speed control Bottom supply ou Wireless remote remote controller 	nit Catech eds: Lov also inclutet ope controll can be red from	v, Med uded erates er is in install outdo wer o	oor unit using A-Co outage	er High; Auto AA wired	MI	FZ-KJ15NA-U1 Indoor Unit		MUFZ-K.	J15NAHZ-U1	Wireless Remote Controller	
Controls	0000 1110	, ai ito a	into wan			Blower Motor	r ECM Output		0.62 F.L.A. 30 W		
□ Wireless Contro	ller (MH	K2)				SHF Moisture Removal			0.66 / 3.9 pt./h		
Wired Remote 0Thermostat Inte			-40MAA (Requires 8444CN-1)	MAC-333IF-E)		Field Drainpi	pe Size O.D.	In.(mm)	5/8 (15)		
SPECIFICATIONS	,		,	Windscreens (ME-FR-24)	Outdoor Uni	it				
Rated Conditions (C		Innut)				Compressor DC INVERTER-driven Twi			en Twin Rotary		
Cooling ¹	Btu/h / W		000 / 1,120			Fan Motor (E	ECM)	F.LA. 0.93			
Heating at 47° F ²	Btu/h / W		000 / 1,410			Airflow Rate	e (Quiet - Lo - N	Леd - Hi - S	Super Hi)		
ricating at 47	nearing at 47 F					Indoor	DRY		198-254-311-392-431		
Capacity Range			Minimum	Maximum		(Cooling)	WET		168-216-264-333-366	6	
Cooling ¹	E	Btu/h	5,300	19,000		Indoor	DRY	CFM	212-268-328-399-470		
Heating at 47° F ²		Btu/h	5,700	25,000		(Heating) Outdoor			1,653 / 1,730		
Heating at 17° F ³		Btu/h	-	20,500	4,		sura Laval (Ou	iot Lo M	<u>'</u>		
Heating at 5° F ⁴		Btu/h	-	18,000		Sound Pressure Level (Quiet Indoor: Cooling Heating			28-33-38-43-47 29-35-40-45-49		
² Heating at 47°F Indoor: ³ Heating at 17° F Indoor:	70° F (21° C 70° F(21° C 70° F (21° C)DB / 60°)DB / 60° DB / 60°	F(16° C)WB; Outdoor: 17° I	DB / 75° F(24° C)WB* F (8° C)DB / 43° F (6° C)WB* F(-8° C)DB / 15° F(-9° C)WB* -15° C) DB / 5° F(-15° C)WB*			oling Heating	dB(A)	51 55	33-40-43-43	
Operating Conditons	s (Indoor	Intake /	Air Temp.) (Max./ Min.)				la .	23-5/8 x 29-17/32 x 8	3-15/32	
Cooling ⁵	9	90° F (3	32° C DB / 67° F (19°	C) DB		Indoor Outdoor (H x W x D)		ln.	34-5/8 x 33-1/16 x 1		
Heating 80° F (27° C) DB / 70° F (27° C) DB / 70° F (21°	° C) DB		*		mm	600 x 750 x 215 88	0 x 840 x 330	
Operating Conditons	s (Outdoo	r Intak	e Air Temp.) (Max./ Mi	n.)		Unit/Package	e Weight				
5			100 0) 00 110 5 / 14	20.01.00		Unit: Indoor	Outdoor	Lbs.(kg)	33 (15) 124 (56)		

Operating Conditions (induct	or intake Air Temp.) (wax./ wiin.)
Cooling ⁵	90° F (32° C DB / 67° F (19° C) DB
Heating	80° F (27° C) DB / 70° F (21° C) DB
Operating Conditons (Outdo	oor Intake Air Temp.) (Max./ Min.)
Cooling ⁵	115 F (46° C) DB / 14° F (-10° C) DB
Heating	75° F (24° C) DB / -14° F (-25° C) DB**

⁵ Applications should be restricted to comfort cooling only; equipment cooling applications are not recommended for low ambient temperature conditions.

** System cuts out at -18° F (-28° C) to avoid thermistor error and automatically restarts at -4° F (-20° C).

AHRI Efficiency Ratings				
SEER (SEER2) / EER (EER2) / HSPF (HSPF2)		21.8 (22.2) / 13.5 (13.5) / 11.6 (10.7)		
COP at 47° F 17° F 3.7 / 2.7		1		
Electrical				
Electrical Power Requirement	ts	208 / 230V, 1-Phase, 60 Hz		
MCA: Indoor Outdoor *	Α	1 16		
Recommended Fuse/ Breaker Size	Α	20		

Indoor Outdoor	Munsell 1.0Y 9.2 / 0.2 Munsell No. 3Y 7.8 / 1.1				
Refrigerant	R410A; 3 lb. 5 oz.				
Refrigerant Piping(Flared)					
Liquid (High Pressure)	In (mm)	1/4 (6.35)			
Gas (Low Pressure)	In.(mm)	1/2 (12.7			
Max. Total Refrigerant Pipe Length (Height Diff.)	F4 ()	50 (15)			
Max. Total Refrigerant Pipe Length (Length.)	Ft. (m)	100 (30)			

41 (18.5) | 144 (65)

Lbs.(kg)

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Package: Indoor | Outdoor

External Finish

DIMENSIONS: INDOOR UNIT-MFZ-KJ15NA-U1

MFZ-KJ15NA-U1 Unit: in. 4- #1/4 Hole 28-47/68 Remote controller 23/32 Installation plate 2-3/8 15-15/16 29-17/32 25-53/64 1-27/32 1-27/32 Indoor unit 13-57/64 13-55/64 Air out $\langle \neg$ Gas pipe 09/12:¢3/8(flared) 15/18:¢1/2(flared) More Ihan More Ihan 4in 5-53/64 19/32 Sensor hole Air in \Rightarrow 15/32 2-3/8 Drain, 15/32 25-53/64 1-27/32 1-27/32 09 / 15 / 18 2-3/8 3-11/32 1-49/64 4-3/32 For liquid line 1-1/16 O.D For gas line 1-1/16 O.D 1-7/32 O₋D Liquid line Flared connection 1/4 Air outlet area Piping Flared connection Flared connection 1/2 49**.**30 sq in Gas line Effective length 13-25/32 (case of right backward piping) 2-61/64 Heat insulater Connection point Drain hose 17-19/32 1-9/64 O.D 5/8 O.D

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Notes:

Specifications are subject to change without notice.

DIMENSIONS: OUTDOOR UNIT- MUFZ-KJ15NAHZ-U1









