

SUBMITTAL ASU9RLF1



Inverter Driven Heat Pump	9,000 BTU Wall Mount Type	9,000 BTU Wall Mount Type		
Job Name				
Location	Date			
Engineer	Approval			
Submitted To	Construction			
Submitted By	Unit No			
Reference	Drawing No			

PRODUCT FEATURES

- •Wireless remote controller
- •Auto|Cool|Dry|Fan|Heat modes
- •24 Hr. timer
- Powerful mode
- •Cold prevention
- •Auto Restart



Nominal Capacity	MODEL NUMBERS					
Nominal Capacity					ASU9RI F1	
Connection Method Cliquid Gas Flare						
Connection Method Liquid In (mm) Flare D1/4 (Ø6.35) Gas Material PP + LLDPE Drain hose in Ø 9/16 (I.D.), Ø 5/8 to Ø 11/16 (O.D.) im Ø 9/16 (I.D.), Ø 5/8 to Ø 11/16 (O.D.) im Ø 13.8 (I.D.), Ø 15.8 to Ø 16.7 (O.D.) INDOOR DIMENSIONS & WEIGHT In Net (H x W x D) in 10-9/16 × 33-1/16 × 8 im 10-5/8 × 34-13/16 × 14-3/4 mm 268 × 840 × 203 im 10-5/8 × 34-13/16 × 14-3/4 mm 270 × 884 × 336 Met Weight Ib (kg) 23 (10.5) ELECTRICAL SPECIFICATIONS 20 (8230 V ~ 60 Hz Voltage Range 208/230 V ~ 60 Hz Voltage Range 187-264 V Running Current A 0.15 Input Power W 17 SOUND PRESSURE Indoor Unit Heating Medium Low 29 Quiet 29 Quiet 29 Cooling High Medium 306 (520)	LINESET REQUIREM	ENTS			3,000	
Liquid Gas G					Flare	
Material Material PP + LLDPE						
Material PP + LLDPE		in (mm)				
Drain hose in mm Ø 9/16(I.D.), Ø 5/8 to Ø 11/16(O.D.) mm Ø 13.8(I.D.), Ø 15.8 to Ø 16.7(O.D.) INDOOR DIMENSIONS & WEIGHT Net (H x W x D) in 10-9/16 × 33-1/16 × 8 268 × 840 × 203 mm Gross (H x W x D) in 10-5/8 × 34-13/16 × 14-3/4 mm 270 × 884 × 336 mm Net Weight lb (kg) 19 (8.5) Gross Weight b (kg) 23 (10.5) ELECTRICAL SPECIFICATIONS Voltage Range 208/230 V ~ 60 Hz Voltage Range 187-264 V Running Current A 0.15 Input Power W 17 SOUND PRESSURE High Medium		Material				
Mm		in				
Net (H x W x D)						
Net (H x W x D)	INDOOR DIMENSION	NS & WEIGHT		() , ,		
Cooling High Cooling High Cooling Heating	Not (U. W. D)	in	10-9/16 × 33-1/16 × 8			
Medium	Net (H x W x D)	mm				
Net Weight Ib (kg)	Cross (II v W v D)	in	10-5/8 × 34-13/16 × 14-3/4			
Gross Weight ELECTRICAL SPECIFICATIONS	uross (H x W x D)	mm	270 × 884 × 336			
Cooling		lh (ka)		19 (8.5)		
Voltage/Frequency/Phase 208/230 V ~ 60 Hz Voltage Range 187–264 V Running Current A 0.15 Input Power W 17 SOUND PRESSURE High 37 Indoor Unit Medium 33 Low 29 Quiet 33 Low 29 Quiet 22 FAN DATA High 353 (600) Airflow Rate High 353 (600) Quiet CFM (m3/h) 182 (310) Heating Medium 253 (430) Medium 353 (600) 353 (600) Medium 253 (430) 253 (430)		, ,,		23 (10.5)		
Voltage Range 187–264 V Running Current A 0.15 Input Power W 17 SOUND PRESSURE High Medium Low Quiet High Medium Low Quiet Low Quiet Dow Quiet 33 4B (A) 21 Heating High Medium Heating Down Quiet 33 33 33 34 FAN DATA Fan Data High Medium Low Quiet Low Quiet 353 (600) 356 (520) 253 (430) 353 (600) 366 (520) 253 (430) 366 (520) 253 (430) 253 (430) 253 (430) 360 (520) 253 (430) 253 (430) 253 (430)						
Running Current A 0.15		hase		2	208/230 V ~ 60 Hz	
Input Power W	Voltage Range				187–264 V	
Cooling High 37 Medium 29 Medium 29 Medium 33 29 Medium 29 Medium 33 29 Medium 29 29 Medium 29 29 20 25 25 25 25 25 25 25		A			0.15	
Cooling		W			17	
Cooling Medium Low 29 29 20 20 20 20 20 20	SOUND PRESSURE					
Low						
Cooling Heating Cooling High Heating High Heating High Low Cooling Cooling High Heating High Heating High Heating High Heating High Low		Cooling		dB (A)		
Heating High Medium 33 29 29 22						
Heating High 37 Medium 29 Quiet 22 FAN DATA Cooling High 33 High 33 Even Park 100 Heating Medium 306 (520) Low 253 (430) Quiet 253 (430) Heating Medium 182 (310) Medium 253 (600) 253 (430) 253 (430) 182 (310) 353 (600) 253 (430)	Indoor Unit		1			
Heating Low 29 22	Indoor onic	Heating				
Cooling Cool					33	
FAN DATA Cooling High Medium Low Quiet High Heating Medium Low Quiet High Medium Low Quiet High Medium Low 253 (430) 253 (600) 353 (600) 353 (600) 353 (600) 253 (430)			Low		29	
Airflow Rate Cooling High 353 (600) 306 (520) 253 (430)			Quiet		22	
Airflow Rate Cooling Medium 306 (520) 253 (430) 253 (430) 254 (430) 254 (430) 255 (43	FAN DATA					
Airflow Rate	Airflow Rate	Cooling	High	CFM (m3/h)	353 (600)	
Airflow Rate CFM (m3/h) 253 (430)			Medium		306 (520)	
Heating High 353 (600) Medium 306 (520) Low 253 (430)			Low		253 (430)	
Heating High 353 (600) Medium 306 (520) Low 253 (430)			Quiet		182 (310)	
Heating Medium 306 (520) Low 253 (430)		Heating	High		. ,	
Low 253 (430)						
			Low			
ו ואנוכנ אווי אווי ואנוכנ אוויי ו			Quiet		194 (330)	

Warranty Information



7 Year Compressor, 5 Year Parts out-of-the-box Warranty



10 Year Compressor, 10 Year Parts Warranty when registered within 30 days of installation in a residence



12 Year Compressor, 12 Year Parts Warranty when registered within 30 days of installation in a residence, and installed by a Fujitsu Elite

ENCLOSURE			
Enclosure	Material	Polystyrene	
	Color	White	
ACCESSORIES			
UTY-TTRX		3rd Party Thermostat Converter	
UTY-XCBXZ2		Interface Kit	
UTY-RNNUM		Wired Remote	
UTY-RVNUM		Wired Remote w/backlight	
UTY-RSNUM		Simple Remote	
UTY-XWZXZ5		VZXZ5 Dry Contact Wire Kit	
FJ-RC-WIFI-1NA		Intesis Wired WiFi module	
FJ-IR-WIFI-1NA		Intesis IR WiFi module	
UTY-TFNXZ2		WiFi interface Module	



ETL#: 3170288

Due to continuous product improvements, specifications are subject to change without notice. Please log in to the Fujitsu Portal for the most up-to-date documentation https://portal.fujitsugeneral.com

Effective Date: 10/1/2019 Version ASU9RLF1 -2019B https://portal.fujitsugeneral.com
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Inverter Driven Heat Pump

9,000 BTU Wall Mount Type

DIMENSIONS Units: In. (mm)

