

SUBMITTAL AGU9RLF



Inverter Driven Heat Pump

9,000 BTU Floor 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



Indoor Unit					
Nominal Capacity	MODEL NUMBERS				
Connection Method Flare Liquid Material Material PVC Drain hose Material PVC Drain hose Material PVC Drain hose In	Indoor Unit				AGU9RLF
Connection Method Flare Liquid Gas	Nominal Capacity				9,000
Liquid In (mm) Ø1/4 (Ø 6.35) Gas Material PVC Drain hose In (mm) Ø 9/16 (I.D.), Ø 11/16 (O.D.) Imm Ø 9/16 (I.D.), Ø 11/16 (O.D.) IMDOOR DIMENSIONS & WEIGHT In (Mark W x D) In (Mark W x D) Imm 600 × 740 × 200 600 × 740 × 200 Imm 700 × 820 × 316 12-3/16 Net Weight Ib (kg) 31 (14) Gross Weight Ib (kg) 31 (14) Gross Weight Ib (kg) 37 (17) ELECTRICAL SPECIFICATIONS Voltage/Frequency/Phase 208/230 V ~ 60 Hz Voltage Range 187-264 V Running Current A 0.15 Input Power W 16 SOUND PRESSURE Medium 39 Indoor Unit High 39 Heating Medium 35 Low 20 30 Quiet 22 FAN DATA Medium 259 (440) Airflow Rate High CFM (m3/h) 159 (270)	LINESET REQUIREM	ENTS			
Material PVC	Connection Method				Flare
Material PVC In In Material PVC In In Material PVC In In In In In In In I	Liquid	in (mm)	Ø1/4 (Ø 6.35)		
Drain hose in mm Ø 9/16 (I.D.), Ø 11/16 (O.D.) INDOOR DIMENSIONS & WEIGHT Ø 13.8 (I.D.), Ø 16.7 (O.D.) Net (H x W x D) in mm 23-5/8 × 29-1/8 × 7-7/8 mm Gross (H x W x D) im mm 600 × 740 × 200 Gross (H x W x D) im mm 27-9/16 × 32-5/16 × 12-3/16 mm Net Weight Ib (kg) 31 (14) Gross Weight 37 (17) ELECTRICAL SPECIFICATIONS Voltage/Frequency/Phase 208/230 V ~ 60 Hz Voltage Range 187-264 V Running Current A 0.15 Input Power W 16 SOUND PRESSURE High 39 Medium 34 22 Low 28 33 Quiet 34 32 FAN DATA High 312 (530) Airflow Rate High CFM (m3/h) 159 (270) Airflow Rate High 312 (530)	Gas	-In (mm)	Ø3/8 (Ø 9.52)		
MINDOOR DIMENSIONS & WEIGHT		Material			PVC
Mmm Ø 13.8 (l.D.), Ø 16.7 (0.D.)	Drain hose	in	Ø 9/16 (I.D.), Ø 11/16 (O.D.		
Indoor Unit In		mm			
Net (H x W x D)	INDOOR DIMENSIO	NS & WEIGHT		()	
Cooling High Cooling Cooling High Cooling Cooling High Cooling Co	N . /II N/ D)	in	23-5/8 × 29-1/8 × 7-7/8		
Medium M	Net (H x W x D)	mm			
Medium M	c (11 111 D)	in	27-9/16 × 32-5/16 × 12-3/16		
Cooling Cool	Gross (H x W x D)	mm			
Cooling Cool	Net Weight	II (I)			31 (14)
Voltage/Frequency/Phase 208/230 V ~ 60 Hz		lb (kg)			
Voltage/Frequency/Phase 208/230 V ~ 60 Hz Voltage Range 187–264 V Running Current A 0.15 Input Power W 16 SOUND PRESSURE Indoor Unit High Medium Low Quiet 34 High Medium Low Quiet 39 Medium Low Quiet 33 Low Quiet 30 Quiet 22 FAN DATA Airflow Rate High Medium Low Quiet 259 (440) (440) (212 (360) (270) (CATIONS			5. ()
Voltage Range 187–264 V	Voltage/Freguency/F	hase		2	.08/230 V ~ 60 Hz
Running Current A 0.15 Input Power					187–264 V
Input Power W		A			
Cooling High 39 39 39 39 39 39 39 3		W			
Cooling High 39 Medium 28					.0
Cooling Medium 28 28 28 22 29 29 20 20 20 20 20	JOOND TRESSORE		High		39
Cooling				dB (A)	
Duiet High 39 10 10 10 10 10 10 10 1		Cooling			
Heating High Medium 35 39 30 30 30 30 30 30 30					
Heating Medium 35 35 30 30 22 22 22 24 25 24 25 24 25 25	Indoor Unit				
Heating			,		
Quiet 22		Heating			
FAN DATA Cooling High Medium 259 (440) 212 (360) 212 (360) 200 212 (360) 200 212 (360) 200 212 (360) 200 212 (360) 200 212 (360) 200 200 200 200 200 200 200 200 200 2		_			
Airflow Rate Cooling High 312 (530) 259 (440) 259 (440) 212 (360) 212 (360) 212 (370)	EAN DATA		Quiet		ZZ
Airflow Rate Cooling Medium 259 (440) 212 (360) 20 (212 (360) 4159 (270) 312 (530)	FAN DATA				
Airflow Rate Cooling Low 212 (360) Quiet CFM (m3/h) 159 (270) High CFM (m3/h) 312 (530)				CFM (m3/h)	
Airflow Rate	Airflow Rate	Cooling	Medium		259 (440)
High CFM (III3/II) 312 (530)			Low		212 (360)
High 312 (530)			Quiet		159 (270)
			High		312 (530)
Medium 270 (460)		Heating	Medium		270 (460)
Low 224 (380)			Low		224 (380)

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-RNNUM		Wired Remote
UTY-RVNUM		Wired Remote w/backlight
UTY-RSNUM		Simple Remote
UTY-XWZXZ5		Dry Contact Wire Kit
FJ-RC-WIFI-1NA		Intesis Wired WiFi module
FJ-IR-WIFI-1NA		Intesis IR WiFi module



Effective Date:

Quiet

ETL#: 3170288

Version AGU9RLF -2019B

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

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159 (270)



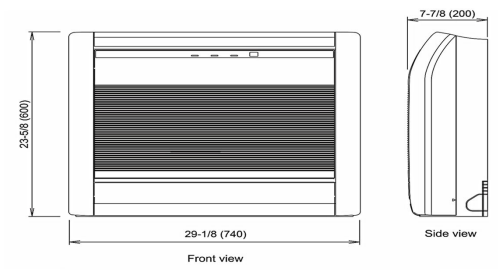
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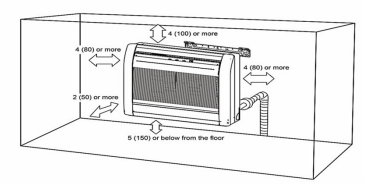
Inverter Driven Heat Pump

9,000 BTU Floor Mount Type

DIMENSIONS Units: In. (mm)



■ INSTALLATION PLACE



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Note: Specifications are based on the following conditions: Cooling: Indoor temperature of 95°F (35°C) DB/67°F (19.4°C) WB, and outdoor temperature of 95°F (35°C) DB/75°F (23.9°C) WB. Heating: Indoor temperature of 70°F (21.1°C) DB/60°F (15.6°C) WB, and outdoor temperature of 47°F (8.3°C) DB/43°F (6.1°C) WB. Pipe length: 25ft. (7.5m), Height difference: 0ft. (0m) (Outdoor unit – indoor unit).