

SUBMITTAL 36RLXFZH



36,000 BTU Multi Zone XLTH System

Inverter Driven Heat Pump

Job Name		
Location	Date	
Engineer	Арргоvа	
Submitted To	Construction	
Submitted By	Unit No	
Reference	Drawing No	

PRODUCT FEATURES

MODEL NUMBERS

Operate as few as one indoor unit or all indoor units Mix & match from 4 indoor unit styles Blue-fin condenser coil coating



Outdoor Unit System EFFICIENCIES Indoor Unit Type SEER SEER2 EER EER2 HSPF HSPF 2 (IV) / HSPF 2 (V)		Non - Ducted 20 20.5 13	Ducted 18	AOU36RLXFZF 36RLXFZF Mix	
EFFICIENCIES Indoor Unit Type SEER SEER2 EER2 EER2 HSPF HSPF 2 (IV) / HSPF 2 (V)		20 20.5	18		
Indoor Unit Type SEER SEER2 EER EER2 HSPF HSPF 2 (IV) / HSPF 2 (V)		20 20.5	18	Mix	
SEER SEER2 EER EER2 HSPF HSPF 2 (IV) / HSPF 2 (V)		20 20.5	18	Mix	
SEER2 EER EER2 HSPF HSPF 2 (IV) / HSPF 2 (V)		20.5			
EER EER2 HSPF HSPF 2 (IV) / HSPF 2 (V)				19	
EER2 HSPF HSPF 2 (IV) / HSPF 2 (V)		13	18	19.3	
HSPF HSPF 2 (IV) / HSPF 2 (V)			12	12.5	
HSPF 2 (IV) / HSPF 2 (V)		13	12	12.5	
	HSPF		9.3	9.8	
	HSPF 2 (IV) / HSPF 2 (V)		8.7/7.4	9.1/7.5	
COP	kW/kW	4.0	3.9	3.9	
СОР	Btu/hW	13.6	13.2	13.4	
COP2	kW/kW	4	3.88	3.94	
COP2	Btu/hW	13.6	13.2	13.4	
OUTDOOR TEMPERATUR	E OPERATION	N RANGE			
Cooling	°F(°C)	14 to 115 (-10 to 46)			
Heating	°F(°C)	-15 to 75 (-26 to 24)			
CAPACITIES				,	
Total Capacity Range		27,000 to 39,000 25,200			
Cooling	Rated				
	Min.–Max.	Btu/h		12,000-39,000	
11	Rated		36		
Heating	Min.–Max.			12,000-42,000	
LINESET REQUIREMENTS					
Connection Method				Flare	
Liauid			Ø1/4 (Ø6.35) × 4 Ø3/8 (Ø9.52) × 3 + Ø1/2 (Ø12.70) × 1		
	- in (mm)				
Gas					
Gas Pre-charge length (Total)			164 (50	
Pre-charge length (Total)			164 (50 230 (70	
Pre-charge length (Total Max. length (Total))			230 (70	
Pre-charge length (Total Max. length (Total) Max. length (Each))		ft (m)	230 (70 82 (25	
Pre-charge length (Total Max. length (Total) Max. length (Each) Min. length (Total))		ft (m)	230 (70 82 (25 49 (15	
Pre-charge length (Total Max. length (Total) Max. length (Each) Min. length (Total) Min. length (Each))		ft (m)	230 (70 82 (25 49 (15 16 (5	
Pre-charge length (Total Max. length (Total) Max. length (Each) Min. length (Total) Min. length (Each) Max. height difference	, 	pr units	ft (m)	230 (70 82 (25 49 (15 16 (5 49 (15	
Max. length (Total) Max. length (Each) Min. length (Total) Min. length (Each) Max. height difference Max. height difference b	etween indoc	pr units	ft (m)	230 (70 82 (25 49 (15 16 (5	
Pre-charge length (Total Max. length (Total) Max. length (Each) Min. length (Total) Min. length (Each) Max. height difference Max. height difference b OUTDOOR DIMENSIONS	etween indoc & WEIGHT			230 (70 82 (25 49 (15 16 (5 49 (15 33 (10	
Pre-charge length (Total Max. length (Total) Max. length (Each) Min. length (Total) Min. length (Each) Max. height difference Max. height difference b OUTDOOR DIMENSIONS Net (H x W x D)	etween indoc	39-5/16 >	× 38-3/16 × 14-9/	230 (70 82 (25 49 (15 16 (5 49 (15 33 (10 16 (998 × 970 × 370	
Pre-charge length (Total Max. length (Total) Max. length (Each) Min. length (Total) Min. length (Each) Max. height difference Max. height difference b OUTDOOR DIMENSIONS	etween indoc & WEIGHT	39-5/16 >	× 38-3/16 × 14-9/	230 (70 82 (25 49 (15 16 (5 49 (15 33 (10	
LINESET REQUIREMENTS Connection Method Liquid	Min.–Max. S in (mm)		Ø3/8 (Ø9.52) × 3	F Ø1/4 (Ø6.35) + Ø1/2 (Ø12.70)	

Warranty Information



10 Year Compressor, 10 Year Parts Warranty when registered within 60 days of installation in a residence

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

12 Year Compressor, 12 Year Parts Warranty when registered within 60 days of installation in a residence, and installed by a Fujitsu Elite contractor

SOUND PRESSURE						
Outdoor Unit	Cooling		dB (A)	53		
	Heating	. ,		55		
FAN DATA						
Outdoor Unit	Cooling		CFM (m3/h)	2,472 (4,200)		
Airflow rate	Heating		CIWI (IIIS/II)	2,472 (4,200)		
ELECTRICAL SPECIFICATIONS						
Indoor Unit Type		Non - Ducted	Ducted	Mix		
Voltage/Frequency/Phase		1Ø 208/230 V 60 Hz				
Available Voltage Range				187–264V		
Current	Cooling	11.9	12.9	12.4		
	Heating	11.8	12.1	11.8		
Maximum Operating Current				26		
Starting current			А	12.9		
MCA			A	31.5		
Maximum Circuit Breaker				40		
Rated Input	Cooling	2.7	2.93	-		
Power	Heating	2.67	2.74	2.7		
Max. Input Power	Cooling	3.47	3.53	-		
	Heating	3.29	3.35	3.32		

Note: When AOU36RLXFZ1 is paired with two 18,000-Btu indoor units, you have to purchase optional part K9FZ1818 (UTP-MU36A2) kit. [Its pre-charge length is 66 ft (20 m)].

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://connect.fujitsugeneral.com

Effective Date:

1/10/2023

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TYPE

NUMBER

DIMENSIONS

36,000 BTU Multi Zone XLTH System

Units: In. (mm)

Inverter Driven Heat Pump



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Note: Specifications are based on the following conditions: Cooling: Indoor temperature of 80°F (26.7°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: Oft. (0m) (Outdoor unit - indoor unit).

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