



Job Name:	Date:
Location:	

R32

Outdoor Unit: AOUH24KWAH3



FEATURES

MULTI-ZONE OUTDOOR UNIT:

- Multi-zone outdoor Unit with a connectable capacity of up to 130%
- Supports connection of up to 3 indoor units
- Low GWP R-32 systems for reduced environmental impact
- INVERTER-driven compressor that offers superior performance, comfort, and energy savings
- Operates efficiently with heating down to -15°F (-26°C) and cooling up to 122°F.
- Built-in base pan heater prevents ice buildup for uninterrupted operation in freezing temperatures.
- Efficiently delivers comfort with capacities ranging from 14,000 to 31,000 BTU
- Blue Fin-coated heat exchanger for improved corrosion resistance and coil durability
- Super guiet operation with sound levels as low as 50dB
- Common indoor units compatible with single and multi-zone systems: Compact Cassette,
 Mid Static Duct, Slim Duct, and Wall-Mount.
- Current limit function, allowing precise control to meet specific power requirements.
- Built-in safety features, including circuit protection, fan motor protection, and compressor protection, ensuring reliable operation and long-lasting durability
- Compact outdoor unit with extended line set lengths up to 230ft (70m)



7 Year Compressor, 5 Year Parts out-of-the-box Warrantv.



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



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









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





SPECIFICATIONS:

	Outdoor U	AOUH24KWAH3				
	System Na	24KWAH3				
AHRI Number						215447693
	Wall Mounted	Cooling		- Btu/hW -	23.5	
SEER2					Duct	20.5
					Mixed	22
EER2		Wall Mounted	Cooling	- Rated	Btu/IIVV =	13.5
		Duct				12.5
		Mixed				13
					kW/kW	4.7
COP2		Duct] 			4.2
		Mixed				4.44
			Heating			11.5 / 9
HSPF 2 (IV) / HSP	= 2 (V)	Duct	1	Heating	Btu/hW	10.5 / 8.5
		Mixed				11 / 8.7
0.1. 0	Outdoor Operation Range		Cooling		25 (26)	14 TO 122 (-10 TO 50)
Outdoor Operation			Heating		°F (°C)	-15 TO 75 (-26 TO 24)
	6: 0:	Liquid		in (mm)	Ø1/4 (Ø6.35) × 2+Ø1/4 (Ø6.35) × 1	
	Size × Qty	Gas			Ø3/8 (Ø9.52) × 2+Ø1/2 (Ø12.70) × 1	
		Method				FLARE
	Pre-	Pre-charge length (Total)				98 (30)
Outdoor Connection pipe	N	.1	Total		ft (m)	33 (10)
	Min. ler	ngtn	Each			16 (5)
			Total		1 1	230 (70)
	Max. lei	ngtn	Ea	ach	1	82 (25)
	,	Additional charge			oz/ft (g/m)	0.22 (20)
	<u>'</u>		Net			34-13/16 × 32-5/16 × 12-3/8 (884 × 820 × 315)
Outdoor Dimensions (H \times W \times D)		Gross		in (mm)	41-5/8 × 40-7/16 × 17-1/2 (1,058 × 1,027 × 445)	
Outdoor Weight		Net		lb (kg)	119 (54)	
		Gross			139 (63)	
Outdoor Fan	Airflow rate	Cooling		CFM (m³/h)	1,530 (2,600)	
		Heating			1,413 (2,400)	
	Type × Qty				'	PROPELLER × 1
		Motor output			W	49
Outdoor Sound Pressure Level*4			Cooling Heating		dB (A)	50
						52

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SPECIFICATIONS:

Outdoor Refrigerant		Туре		R32
		Charge	lb (g)	3 lb 15 oz (1800)
Outdoor Refrigerent Oil		Туре		RMM68AF
Outdoor Refrigerant Oil		Amount	in ³ (cm ³)	48.8 (800)
Power Supply				1Ø, 208/230 V~ 60 HZ
Available Voltage Range				187—253 V
Maximum Operating Current*3			Α	19.2
Outdoor Starting Current				7.9
MCA*5			A	23.6
Wiring spec.*6		AX. CKT. BKR*7		25
Energy Star ^{*8}			ES, ESCC, ESME	

NOTES:

Indoor Sound Pressure Level, – Measured values in manufacturer's anechoic chamber.

- Measured values in manufacturer's anechoic chamber.

Outdoor Sound Pressure Level - Because of the surrounding sound environment, the sound levels measured in actual installation conditions might be higher than the specified values here.

 ${\bf Maximum\ Operating\ Current\ -\ Maximum\ current\ is\ maximum\ value\ when\ operated\ within\ the\ operation\ range.}$

- The total current of indoor unit and outdoor unit.

MCA - *5: Minimum Circuit Ampacity (Calculation based on UL60335-2-40)

-*6: Selected sample based on Japan Electrotechnical Standards and Codes Committee E0005.

As the regulations of wire size and circuit breaker differ in each country or region, select appropriate devices complied to the regional standard.

MAX. CKT. BKR - *7: Maximum Circuit Breaker

Energy Star – *8 : ES = Energy Star, ESCC = Energy Star Cold Climate, ESME= Energy Star Most Efficient.

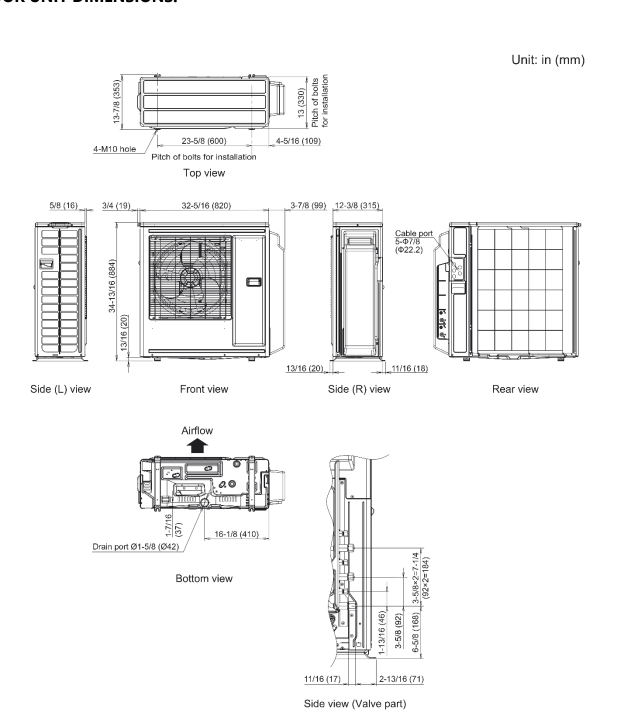
System continues to operate below rated outdoor operation temperature range, subject to varying conditions. System has no low temperature cut out. Capacity is not tested outside of the rated temperature

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OUTDOOR UNIT DIMENSIONS:



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