

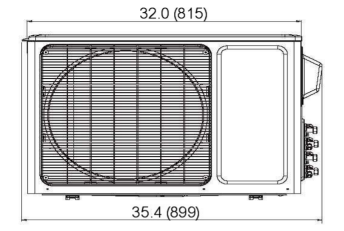


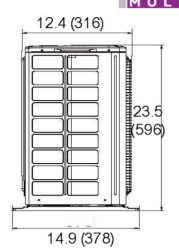
Multi-Room Ductless heat-pur					
Submittal Data: MUI	LTI18HP230V1AO	18,000 BTU	/H Wall	Mounted He	at- Pump System
Job Name		Location		Date	
Purchaser		Engineer			
Submitted To		For Refe	erence	☐ Approval	☐ Construction
Unit Designation		Schedule N	No.		
GENERAL FEATURES					
-Single or Dual Indoor Units Comfo	rt (2-Port)				
-G10 DC Inverter Technology					GREE
-Quiet Operation - Both Indoor & Ou	utdoor				
-Wireless Remote Controller					
-Optional Wired Remote Controller					
-Acrylic Resin / Anti-Corrosion Coil	Coating				
-Intelligent Defrost					
-Auto Restart on Power Outages			=	ALIDI C	2-115-1 D-1 N-1 700 475 4
-Limited 7 yr Compressor & 5 yr Pa	•				ertified Ref No: 7084754
•	Ratings			Outdoor Unit	
Cooling	40.000 DTI.III	Compressor	Туре		DC Inverter Driven Rota
Rated Capacity	18,000 BTU/H		RLA		9.6
Capacity Range	7,000-21,000 BTU/H				(0.)
Power Input (Max)	1650 W	Fan Motor	Output I	Power	60 \
SEER	16.0		FLA	· /\ / \	0.5
EER	10.2		Air Flow	i (Max)	1530 CF
Heating at 47° F	10 000 DTU/U	Cound Lovel			
Rated Capacity	19,000 BTU/H	Sound Level			F/ JL/
Capacity Range	8,530-22,600 BTU/H	Cooling			56 db(/
Input Power (Max) HSPF	1,640 W	Heating			56 db(/
COP	8.2	Dimensions (2 Waighte		
Heating at 17° F	3.0	Dimensions & Unit Dimens	•		35.4 x 23.5 x 14.9 -
Rated Capacity	9,600 BTU/H	Weight (Net	-	-	95/106 LB
Capacity (Max)	16,485 BTU/H	vveignt (ivet	a Shiipping,)	73/100 LD
Capacity (iviax)	10,403 610/11	Min. Number o	of Indoor I	Inite	
Operating Range	°F	Max. Number			
Cooling (Max)	118 °F (48 C)	Wax. Number	or iridoor	Offics	
(Min)	- H		Re	frigerant Pip	ing Data
Heating (Max)	~H	Refrigerant 7		in Beruiter ip	R410
(Max)	, ,	Connection I	٥.		Flare
(17111)	, (10 0)			tal Line Length	33
Power Supply		Additional C	•	· ·	0.2-oz
Normal Operational Voltage	208/230 V, 1 Phase, 60 Hz	Total Refrig	-	_	66
Voltage Range	187 - 253 V	· ·	•	g Length to any	
Main Power Wire Size	12-2 AWG	ŭ	•	g Length to any	
Interconnecting Cable Wire Size	14-4 AWG	· ·		en Indoor Units	16
MCA	13.0 A			r to Indoor Unit	33
MOCP/Breaker Size	20 A			or to Indoor Uni	
YEAR INVERTE	R4107A	AH	CERTI www.abridir	FIED THE OCCUPANT OF THE OCCUP	(Latter)

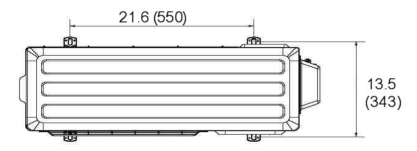
Units: inch (mm)

18,000 BTUH MODEL

Model # MULTI18HP230V1AO 18,000 BTUH 230V







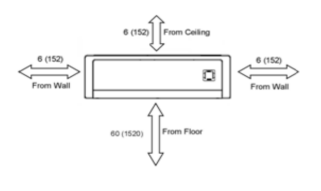
Suction/Gas Line Port Size

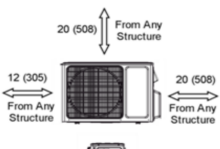
Port #1	3/8-in OD Flared
Port #2	3/8-in OD Flared

Liquid Line Port Size

Port #1	1/4-in OD Flared
Port #2	1/4-in OD Flared

MINIMUM SPACING REQUIREMENTS







Notes:

- 1. Recommended Interconnecting Cable Type Stranded Bare Copper Conductors THHN 600V Unshielded Wire
- Power wiring cable size must comply with applicable national and local codes.
- 3. Test conditions are based on AHRI 210/240.



Units: inch (mm)

OPERATIONAL PERFORMANCE SPECIFICATIONS

COOLING CAPACITY (BTUH)

Indoor Units Combinations	Rated System Capacity (BtuH)	Capacity Rating (Min.∼Max.) BtuH	Indoor Unit A (BtuH)	Indoor Unit B (BtuH)	Indoor Unit C (BtuH)	Indoor Unit D (BtuH)
9К	9,000	5,118~11,940	9,000			
12K	12,000	6,824~15,000	12,000			
9K+9K	18,000	7,000~21,000	9,000	9,000		
9K+12K	21,000	7,100~22,000	9,000	12,000		
12K+12K	24,000	7,200~22,000	12,000	12,000		

HEATING CAPACITY (BTUH)

Indoor Units Combinations	Rated System Capacity (BtuH)	Capacity Rating (Min.∼Max.) BtuH	Indoor Unit A (BtuH)	Indoor Unit B (BtuH)	Indoor Unit C (BtuH)	Indoor Unit D (BtuH)
9К	9,500	5,460~15,360	9,500			
12K	13,000	6,150~16,400	13,000			
9K+9K	19,000	8,530~22,600	9,500	9,500		
9K+12K	22,500	8,530~22,600	9,500	13,000		
12K+12K	26,000	8,530~22,600	13,000	13,000		

Capacity data is based on the following conditions :

Cooling Nominal Test Conditions

Indoor: 80°F DB/67°F WB Outdoor: 95°F DB/75°F WB Heating Nominal Test Conditions Indoor: 70°F DB/60°F WB

Outdoor: 47°F DB/43°F W



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COOLING PERFORMANCE

Outdoor Ambient	Indoor Entering Air Temperatures (DB) 50% RH						
Temperature (DB)	62 F		67	' F	72 F		
Temperature (DD)	TC	SHC	TC	SHC	TC	SHC	
25 F	22,145	16,443	23,936	17,330	25,587	18,422	
35 F	21,641	16,423	23,047	16,825	24,167	17,473	
45 F	20,572	15,799	22,000	16,324	23,571	17,089	
55 F	19,805	15,329	21,119	15,839	22,640	16,528	
65 F	19,130	14,864	21,049	15,977	22,320	16,316	
75 F	18,378	14,371	19,800	15,226	21,296	15,716	
85 F	17,640	14,006	18,900	14,591	20,520	15,329	
95 F	16,740	13,375	18,000	14,382	19,692	14,789	
105 F	15,840	12,862	17,060	13,614	18,540	14,239	
115 F	14,939	12,309	15,839	12,829	16,919	13,248	

HEATING PERFORMANCE

Outdoor Ambient	Indoor Entering Air Temperatures (DB)						
Temperature (DB)	65 F		70	F	75 F		
(80% RH)	TC	SHC	TC	SHC	TC	SHC	
5 F	15,608	15,608	14,731	14,731	14,370	14,370	
15 F	16,684	16,684	15,221	15,221	15,130	15,130	
25 F	17,702	17,702	16,802	16,802	15,846	15,846	
35 F	18,691	18,691	17,300	17,300	16,574	16,574	
45 F	19,667	19,667	19,000	19,000	17,849	17,849	
55 F	19,693	19,693	19,124	19,124	18,287	18,287	
65 F	19,600	19,600	19,314	19,314	18,719	18,719	

TC- Total Capacity (BtuH) SHC- Sensible Capacity (BtuH)



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