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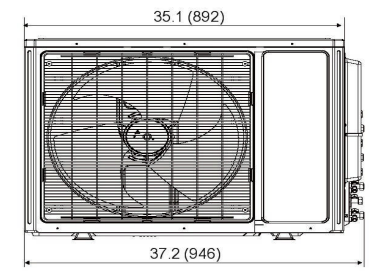
DIMENSIONAL SPECIFICATIONS

MULTI30HP230V1AO

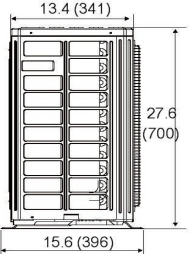
Units: inch (mm)

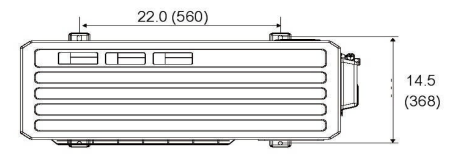
36,000 BTUH MODEL

Model # MULTI30HP230V1AO 30,000 BTUH 230V









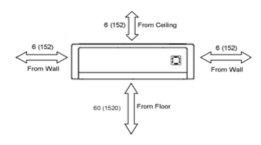
Suction/Gas Line Port Size

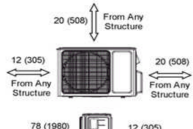
Port #1	3/8-in OD Flared
Port #2	3/8-in OD Flared
Port #3	3/8-in OD Flared
Port #4	3/8-in OD Flared

Liquid Line Port Size

Port #1	1/4-in OD Flared
Port #2	1/4-in OD Flared
Port #3	1/4-in OD Flared
Port #4	1/4-in OD Flared

MINIMUM SPACING REQUIREMENTS





12 (305)

Units: inch (mm)

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



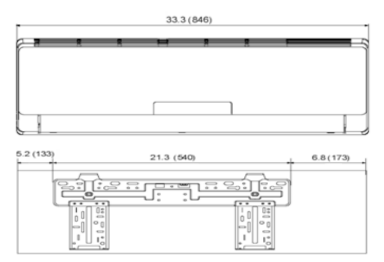
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Units: inch (mm)

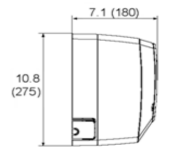


9,000 AND 12,000 BTUH MODELS

Model # NEO09HP230VAA-H or GWH09MB-D3DNA3D/I 9,000 BTUH 230V Model # NEO12HP230VAA-H or GWH12MB-D3DNA3D/I 12,000 BTUH 230V



Indoor Capacity Size	Fan	CFM	Sound Power
indoor Capacity Size	(watts)	(High)	(Low/High)**
9,000 BTUH	20	330	26/41
12,000 BTUH	20	341	28/42



Liquid Line Valve	1/4-in OD Flared		
Suction/Gas Line Valve	3/8-in OD Flared		
Drain Connector	5/8-in OD		

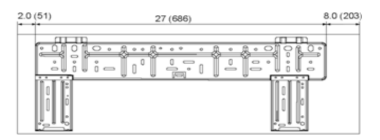
Note: Size Refrigerant lines based on evaporator port sizes.

Units: inch (mm)

18,000 BTUH MODEL

Model # NEO18HP230VAA-H or GWH18MC-D3DNA3D/I 18,000 BTUH 230V





Indoor Capacity Size	Fan (watts)	CFM	Sound Power
mader capacity Size	ran (watts)	(High)	(Low/High)**
18,000 BTUH	20	500	35/46

^{7.9 (200)}

Liquid Line Valve	1/4-in OD Flared		
Suction/Gas Line Valve	1/2-in OD Flared		
Drain Connector	5/8-in OD		

Note: Size Refrigerant lines based on evaporator port sizes.



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^{**}Sound Power ratings are per AHRI 270 and AHRI 350

INDOOR DUCTLESS DIMENSIONAL SPECIFICATIONS

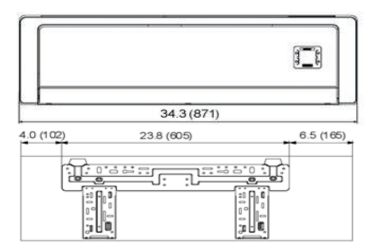
MULTI30HP230V1AO

Units: inch (mm)

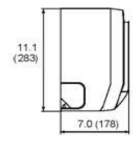


9,000 AND 12,000 BTUH MODELS

Model # GWH09AB-D3DNA2D/I 9,000 BTUH 230V Model # GWH12AB-D3DNA2D/I 12,000 BTUH 230V



Indoor Capacity Size	Fan	CFM	Sound Power	
indoor capacity size	(watts)	(High)	(Low/High)**	
9,000 BTUH	10	341	28/46	
12,000 BTUH	10	353	28/46	



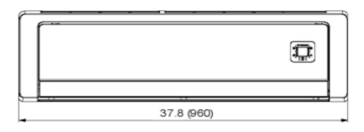
Liquid Line Valve	1/4-in OD Flared		
Suction/Gas Line Valve	1/2-in OD Flared		
Drain Connector	5/8-in OD		

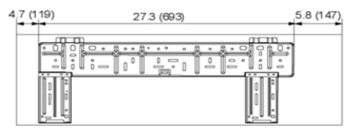
Note: Size Refrigerant lines based on evaporator port sizes.

Units: inch (mm)

18,000 BTUH MODEL

Model # GWH18AC-D3DNA2D/I 18,000 BTUH 230V





Indoor Capacity Size	Fan	CFM	Sound Power
illuool Capacity 312e	(watts)	(High)	(Low/High)**
18,000 BTUH	20	488	35/46

^{11.8} (300) 7.7 (196)

Liquid Line Valve	1/4-in OD Flared		
Suction/Gas Line Valve	1/2-in OD Flared		
Drain Connector	5/8-in OD		

Note: Size Refrigerant lines based on evaporator port sizes.



^{**}Sound Power ratings are per AHRI 270 and AHRI 350

COOLING CAPACITY (BTUH)

Indoor Units Combinations	Rated System Capacity	Capacity Rating (Min.∼Max.) BtuH	Indoor Unit A	Indoor Unit B	Indoor Unit C	Indoor Unit D
	(BtuH)		(BtuH)	(BtuH)	(BtuH)	(BtuH)
9K+9K	18,000	6,824~26,600	9,000	9,000		
9K+12K	21,000	7,165~27,300	9,000	12,000		
12K+12K	24,000	7,200~30,000	12,000	12,000		
9K+18K	25,000	7,300~32,000	8,400	16,600		
12K+18K	25,500	7,400~32,500	10,000	15,000		
18K+18K	26,000	7,500~32,500	12,750	12,750		
9K+9K+9K	26,000	7,500~34,000	8,667	8,667	8,667	
9K+9K+12K	26,000	7,500~34,000	8,000	8,000	10,000	
9K+12K+12K	26,000	7,500~34,000	6,000	10,000	10,000	
9K+9K+18K	26,000	7,500~34,000	7,000	7,000	12,000	
12K+12K+12K	26,000	7,500~34,000	8,667	8,667	8,667	
9K+12K+18K	27,000	7,500~34,000	6,800	7,200	13,000	
12K+12K+18K	28,000	7,500~34,000	6,500	6,500	15,000	
9K+9K+9K+9K	29,000	7,500~34,000	7,250	7,250	7,250	7,250
9K+9K+9K+12K	29,000	7,500~34,000	7,000	7,000	7,000	8,000
9K+9K+12K+12K	29,000	7,500~34,000	6,800	6,800	7,700	7,700

HEATING CAPACITY (BTUH)

Indoor Units Combinations	Rated System Capacity	Capacity Rating (Min.∼Max.) BtuH	Indoor Unit A	Indoor Unit B	Indoor Unit C	Indoor Unit D
	(BtuH)		(BtuH)	(BtuH)	(BtuH)	(BtuH)
9K+9K	19,000	7,100~33,000	9,500	9,500		
9K+12K	22,500	7,100~33,500	9,500	13,000		
12K+12K	26,000	7,200~34,000	13,000	13,000		
9K+18K	27,000	7,300~34,000	9,000	18,000		
12K+18K	28,000	7,400~34,000	11,200	16,800		
18K+18K	28,500	7,400~34,400	14,250	14,250		
9K+9K+9K	29,000	7,500~35,000	9,667	9,667	9,667	
9K+9K+12K	29,000	7,600~35,000	9,000	9,000	11,000	
9K+12K+12K	29,000	7,600~35,000	6,000	11,500	11,500	
9K+9K+18K	29,000	7,600~35,000	6,000	6,000	17,000	
12K+12K+12K	29,000	7,600~35,000	9,667	9,667	9,667	
9K+12K+18K	29,000	7,600~35,000	6,802	9,308	12,888	
12K+12K+18K	29,000	7,600~35,000	8,567	8,567	11,862	
9K+9K+9K+9K	30,500	7,600~36,000	7,625	7,625	7,625	7,625
9K+9K+9K+12K	30,500	7,600~36,000	7,100	7,100	7,100	9,200
9K+9K+12K+12K	31,000	7,600~36,000	6,500	6,500	9,000	9,000

Capacity data is based on the following conditions:

Cooling Nominal Test Conditions Heating Nominal Test Conditions Indoor: 80°F DB/67°F WB Indoor: 70°F DB/60°F WB Outdoor: 95°F DB/75°F WB Outdoor: 47°F DB/43°F W



COOLING PERFORMANCE

	Indoor Entering Air Temperatures (DB) 50% RH					
Outdoor Ambient Temperature (DB)	62 F		67 F		72 F	
	TC	SHC	TC	SHC	TC	SHC
25 F	35,679	26,492	38,564	27,920	41,224	29,681
35 F	34,867	26,460	37,132	27,106	38,935	28,150
45 F	33,144	25,454	35,444	26,300	37,976	27,532
55 F	31,909	24,697	34,026	25,519	36,476	26,628
65 F	30,821	23,948	33,913	25,740	35,960	26,287
75 F	29,609	23,154	31,900	24,531	34,310	25,320
85 F	28,420	22,565	30,450	23,507	33,060	24,696
95 F	26,970	21,549	29,000	23,171	31,726	23,826
105 F	25,520	20,722	27,486	21,934	29,870	22,940
115 F	24,068	19,832	25,518	20,669	27,258	21,343

HEATING PERFORMANCE

Outdoor Ambient Temperature (DB) (80% RH)	Indoor Entering Air Temperatures (DB)						
	65 F		70 F		75 F		
	TC	SHC	TC	SHC	TC	SHC	
5 F	24,974	24,974	23,570	23,570	22,992	22,992	
15 F	26,694	26,694	24,354	24,354	24,207	24,207	
25 F	28,324	28,324	26,883	26,883	25,353	25,353	
35 F	29,905	29,905	27,679	27,679	26,518	26,518	
45 F	31,467	31,467	30,400	30,400	28,558	28,558	
55 F	31,509	31,509	30,598	30,598	29,260	29,260	
65 F	31,360	31,360	30,902	30,902	29,950	29,950	

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

