SUBMITTAL DATA SHEET DHZ18NWB21S/DHZ18CSB21S 18,000 BTU/H Wall Mounted Heat Pump System Job Name: Location: Purchaser: Order No.: **Engineer: Submitted To:** Ref: Approval: Construction: For: Submitted By: Date: **Unit Designation:** Schedule No.: Model No.:

FEATURES

- Variable Speed (Inverter)
- 4 Way Airflow Operation
- Low Ambient Heating down to -22 deg F
- 'Standard Mobile Wi-Fi Control
- 7 Indoor Fan Speeds
- Wireless Remote with LCD Display











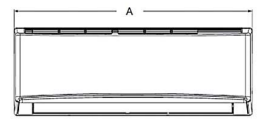
DHZ18CSB21S

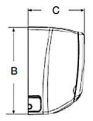
System Rating			
SystemType		Heat Pump	
Rated Cooling Capacity	Btu/h	18,000	
Cooling Capacity (Min-Max)	Btu/h	4,436-21,496	
Rated Heating Capacity	Btu/h	19,000	
Heating Capacity (Min-Max)	Btu/h	3,753-24,566	
EER		12.5	
SEER		21	
HSPF		10.5	
Rated Voltage	V-PH-Hz	208/230-1-60	
Rated Cooling Current	Amps	10.4	
Rated Heating Current	Amps	10.8	
MCA	Amps	19	
MOCP	Amps	30	
Max. Total Piping Length	ft. (m)	150 (45.7)	
Max. Total Piping Height	ft. (m)	50 (15.2)	
Piping Connection - Liquid (O.D.)	in.	1/4	
Piping Connection - Gas (O.D.)	in.	5/8	
Indoor Model Number		DHZ18NWB21S	
Set Temperature Range	°F (°C)	61~86 (16~30)	
Airflow High to Low	CFM	530/500/471/441/412/353/324	
SoundPressureLevel High to Low	dB(A)	48/43/39/35/31/28/26	
Unit Dimension (WxHxD)	in. (mm)	38×13×8 (960×320×205)	
Net / Gross Weight	lbs (kg)	31/38 (14/17)	
Outdoor Model Number		DHZ18CSB21S	
Operation Range - Cooling	°F (°C)	0~129 (-18 ~ 54)	
Operation Range - Heating	°F (°C)	-22~75 (-30~24)	
Refrigerant		R410A	
Refrigerant Charge	oz (kg)	70.6 (2)	
Unit Dimension (WxHxD)	in. (mm)	39×31×17(980×790×427)	
Net / Gross Weight	lbs (kg)	141/152 (64/69)	
Sound Pressure Level dB(A)	dB(A)	59	

DHZ18NWB21S/DHZ18CSB21S

Units: inch

Indoor Unit Dimensions



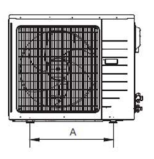


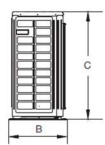
Dimensions		
Α	37.8	
В	12.6	
С	8	

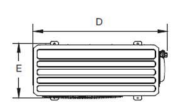
Drain Connector 5/8-

5/8-in OD

Outdoor Unit Dimensions







Dimensions		
Α	24	
В	16.8	
С	31.1	
D	38.6	
Е	15.6	

Notes:

- 1. Recommended cable type between Outdoor and Indoor Unit,14-4 AWG Strar
- 2. Power wiring cable size must comply with applicable national and local codes
- 3. Test conditions are based on AHRI 210/240



