# **SUBMITTAL DATA SHEET**

DHP09NWB11S/DHP09CSB11S 9,000 BTU/H (115V) Wall Mounted Heat Pump System

Job Name: Location:

Purchaser: Order No.:

Engineer:

Submitted To: For: Ref: Approval: Construction:

Submitted By: Date:

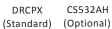
**Unit Designation:** Schedule No.: Model No.:

## **FEATURES**

- · Compact and Quiet Design
- High Efficiency DC Inverter Technology
- · Wireless Remote with LCD Display
- Low Ambient Cool to 0 deg F
- · Vertical Swing Louver









DHP09NWB11S



DHP09CSB11S

## **ACCESSORIES**

- Wired Controller DWCPX2
- Wired Controller DWUNI
- Wi-Fi Module CS532AH





DWCPX2

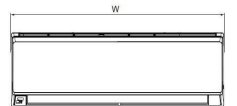
(Optional)

System Rating		
System Type		Heat Pump
Rated Cooling Capacity	Btu/h	9000
Cooling Capacity (Min-Max)	Btu/h	(2,764-10,918)
Rated Heating Capacity	Btu/h	9,600
Heating Capacity (Min-Max)	Btu/h	(2,081-12,283)
EER	•	10
SEER		16
HSPF		9
Rated Voltage	V-PH-Hz	115-1-60
Rated Cooling Current	Amps	10.9
Rated Heating Current	Amps	10.2
MCA	Amps	17
MOCP	Amps	25
Max. Total Piping Length	ft. (m j	50 (15)
Max. Piping Height	ft. (m j	33 (10)
Piping Connection - Liquid (O.D.)	in.	1/4
Piping Connection - Gas (O.D.)	in.	3/8
Indoor Model Number		DHP09NWB11S
Set Temperature Range	F (C)	61-86 (16-30)
Airflow High to Low	CFM	318/288/241/171
Low	dB(A)	42/38/34/28
Unit Dimension (WxDxH)	in. (mm)	31.10×10.82×7.87 (790×275×200)
Net Weight / GrossWeight	lbs (kg)	20.94/25.35 (9.5/11.5)
Outdoor Model Number		DHP09CSB11S
Operation Range - Cooling	F (C)	0~115 (-18~46)
Operation Range - Heating	F (C)	-4~75 (-20~24)
Refrigerant		R410A
Refrigerant Charge	oz (kg)	24.69 (0.70)
Unit Dimension (WxDxH)	in. (mm)	33.38×21.25×12.59 (848×540×320)
Net Weight / GrossWeight	lbs (kg)	62.83/68.34 (28.5/31)
Sound Pressure LeveldB(A)	dB(A)	53

# DHP09NWB11S/DHP09CSB11S

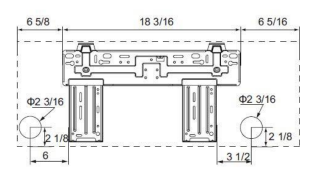
Unit: inch

### Indoor Unit Dimensions





Dimensions		
W	31 1/8	
Н	10 7/8	
D	7 7/8	

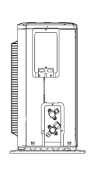


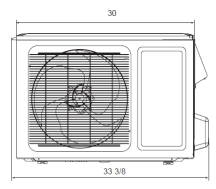
Drain Connector

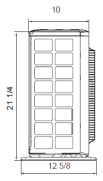
5/8-in OD

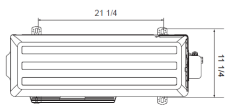
Unit: inch

### **Outdoor Unit Dimensions**









#### Notes:

- 1. Recommended cable type between Outdoor and Indoor Unit,14-4 AWG Stranded Copper THHN 600V Wire
- 2. Power wiring cable size must comply with applicable national and local codes
- 3. Test conditions are based on AHRI 210/240



