

## SUBMITTAL DATA SHEET

<b>DHMW09NDB21S</b>		<b>9,000 BTU/H Multi-Zone Ducted unit</b>	
<b>Job Name:</b>		<b>System Location:</b>	
<b>Purchaser:</b>		<b>Order No.:</b>	
<b>Engineer:</b>			
<b>Submitted To:</b>	<b>For:</b>	<b>Ref:</b>	<b>Approval:</b>
<b>Submitted By:</b>			<b>Construction:</b>
<b>Unit Designation:</b>		<b>Date:</b>	<b>Model No.:</b>
<b>Schedule No.:</b>			

### FEATURES

- Internal condensate drain pump
- Wired controller
- Coil Fin Coating



DHMW09NDB21S

### ACCESSORIES

- Wired Central Controller, DCCRMW
- Wired Controller, DWUNI

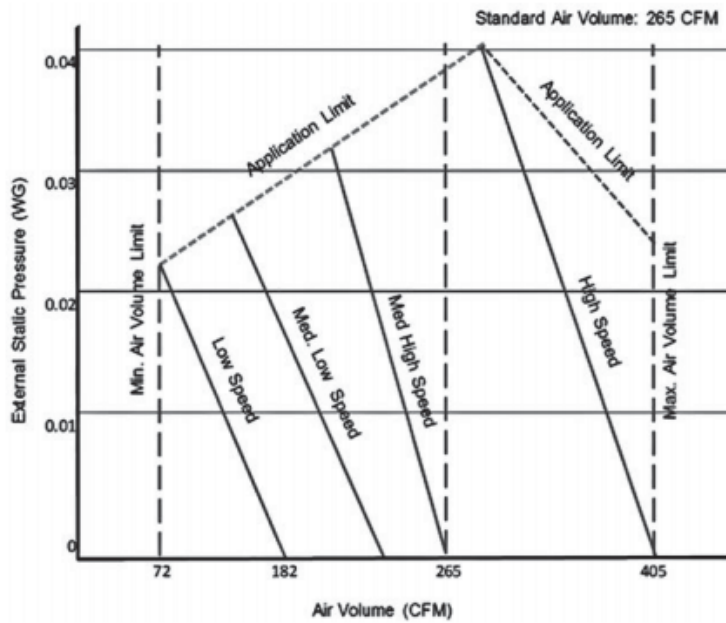


DWUNI (Optional)    DWCMW (Standard)    DCCRMW (Optional)

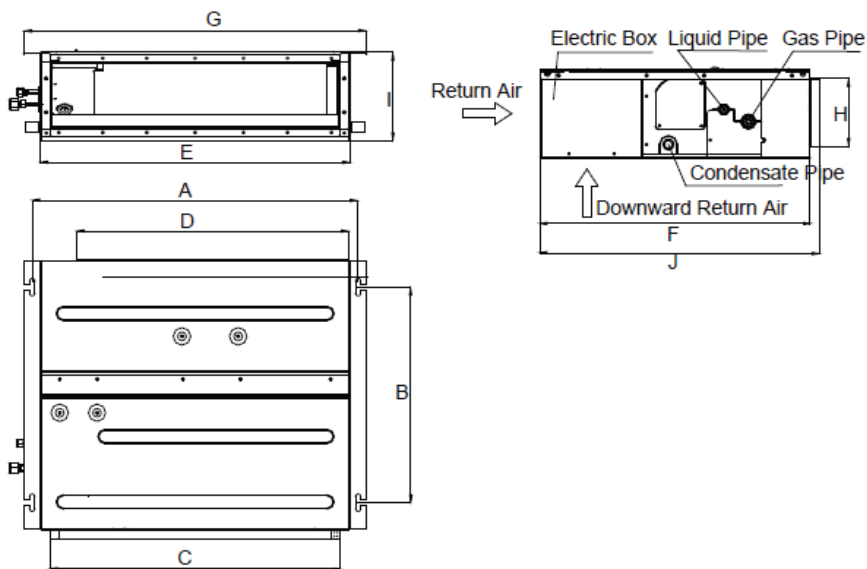
Indoor Model Number		DHMW09NDB21S
System Type		Heat Pump
Nominal Capacity - Cooling	Btu/h	8,533
Nominal Capacity - Heating	Btu/h	9,556
Rated Voltage	V-PH-Hz	208/230-1-60
Airflow High to Low	CFM	265/177/147
Sound Pressure Level High to Low	dB(A)	40/38/36
Unit Dimension (WxDxH)	in. (mm)	27.55x24.21x7.87(700x615x200)
Net / Gross Weight	lbs (kg)	48.5/59.52 (22/27)
Piping Connection Diameter - Liquid	(OD) in.	1/4
Piping Connection Diameter - Gas	(OD) in.	3/8
Piping Connection Diameter - Drain	(OD) in.	1
External Static Pressure	(in w.g)	0-0.04



## DHMW09NDB21S FANCURVE



## DHMW09NDB21S Unit Dimensions



Unit: inch

Dimensions	
A	29 1/8
B	19 1/8
C	26 1/16
D	24 1/8
E	27 1/8
F	24 1/8
G	30 1/8
H	6 1/8
I	7 7/8
J	25