

## **DVUT 300 HB EC A21**

Floor-mounted single-room air handling units in a heat and sound-insulated casing

• Heat exchanger type: Counter flow

Extract filter: MERV 8Supply filter: MERV14

Motor type: ECBypass: Auto

BMS protocol: ModBus

Control: Built-in control panelCasing material: Galvanized steelHumidity sensor: Optional

Humidity sensor: Optional
CO2 sensor: Optional
VOC sensor: Optional
PM2.5 sensor: Optional
Temperature sensor: Built-in

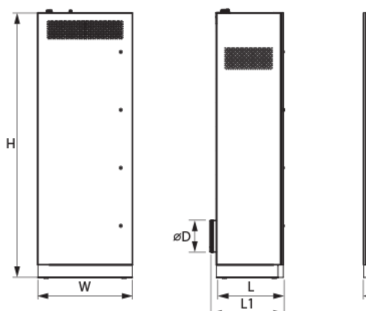
• Sound pressure level LpA at 10 ft: 1.6

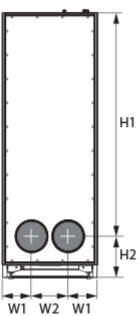
	Unit of measurement	DVUT 300 HB EC A21
Connected air duct size	in	7 7/8"
Speed	-	1
Phases	-	1
Minimum supply voltage	V	120
Maximum supply voltage	V	120
Power supply frequency	Hz	50/60
Rated power	W	123
Maximum unit current	A	1.8
Maximum performance @0.1"	CFM	188
rotation speed at 50hz	-	2150
rotation speed at 60hz	-	2150
Heat recovery efficiency, max	%	97
Heat exchanger type	-	Counter flow
Heat exchanger material	-	Polystyrene
Extract filter	-	MERV 8
Supply filter	-	MERV14
Extract filter	-	
Sound pressure level LpA at 10 ft	Sones	1.6



## **Dimensions**

W	W1	W2	L	L1	н	H1	H2	D
24 7/16"	9 1/16"	7 11/16"	18 1/2"	20 1/2"	69 11/16"	58 1/8"	11 9/16"	7 7/8"





## **Accessories**

## Controls

Name	Photo	Description				
<u>CO2-1</u>	(A)	The sensor is designed for indoor carbon dioxide concentration measurement and respective air capacity regulation through the control output signal to the fan. Air capacity control based on CO2 concentration is an efficient energy saving solution				
CO2-2	Change	The sensor is designed for indoor carbon dioxide concentration measurement and respective air capacity regulation through the control output signal to the fan. Air capacity control based on CO2 concentration is an efficient energy saving solution				
HR-S		The humidistat is designed for controlling humidification and/or dehumidification in ventilation, air conditioning and heating systems. Can also be used to alarm when the humidity exceeds or falls below a pre-set level				