

Job name:
Location:
_/ //
Engineer:
Submitted to:
Submitted by:
Reference:
Approval:
Date:
Construction:
Unit #:
Drawing #:

Submittal Page

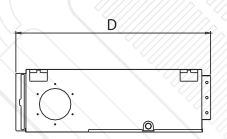
Model: Multizone DUCT-TYPE 9k 220 - DVMH091B

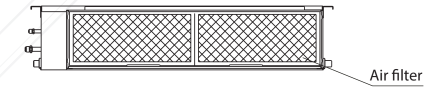
DUCT - TYPE			
Model			DVMH091B
Power supply		Ph/V/Hz	1-208~230-60
Cooling / Heating		BTU	9,000 / 9,895
Min. Circuit ampacity		А	1.3
Max Fuse		Α	15
	Input	W	130
Fan Motor	RLA	Α	1.11
	Speed (Hi/Mi/Lo)	RPM	1170/1030/850
Indoor air flow (Hi/Mi/Lo)		CFM	353/283/177
Indoor external static pressure (Hi)		Pa	0-50
Indoor noise level (Hi/Mi/Lo)		dB(A)	36/33/30
Indoor unit	Dimension(W*D*H)	inch	24.6x19.9x7.9
	Air outlet size Air Return size	inch	21.1 x 6 23.6 x 7.3
	Net/Gross weight	lbs	39 / 9.9
Refrigerant piping	Liquid side/ Gas side	inch	1/4 - 48
Operation temperature		F°	62~86

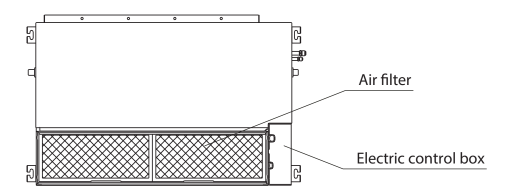


Model: Multizone DUCT-TYPE 9k 220 - DVMH091B











Job name:	
Location:	
Engineer:	
Submitted to:	
Submitted by:	
Reference:	
Approval:	
Date:	
Construction:	
Unit #:	
Drawing #:	

Submittal Page

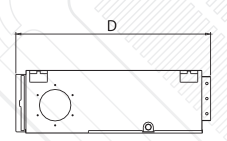
Model: Multizone DUCT-TYPE 12k 220 - DVMH121B

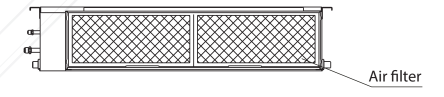
DUCT - TYPE			
Model			DVMH121B
Power supply		Ph/V/Hz	1-208~230-60
Cooling / Heating		BTU	12,000 / 12,966
Min. Circuit ampacity		А	1.3
Max Fuse		Α	15
	Input	W	130
Fan Motor	RLA	Α	1.11
	Speed (Hi/Mi/Lo)	RPM	1170/1030/850
Indoor air flow (Hi/Mi/Lo)		CFM	353/283/177
Indoor external static pressure (Hi)		Pa	0-50
Indoor noise level (Hi/Mi/Lo)		dB(A)	39/36/34
Indoor unit	Dimension(W*D*H)	inch	27.6x19.9x7.9
	Air outlet size Air Return size	inch	21.1 x 6 23.6 x 7.3
	Net/Gross weight	lbs	39 / 48
Refrigerant piping	Liquid side/ Gas side	inch	1/4 - 3/8
Operation temperature		F°	62~86

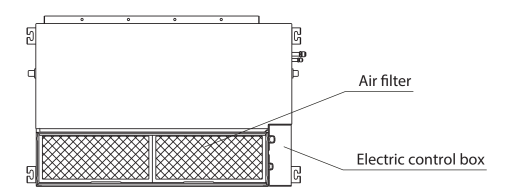


Model: Multizone DUCT-TYPE 12k 220 - DVMH121B











Job name:
///
Location:
Engineer:
Submitted to:
Submitted by:
Reference:
Approval:
Date:
Construction:
Unit #:
Drawing #:

Submittal Page

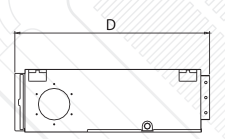
Model: Multizone DUCT-TYPE 18k 220 - DVMH181B

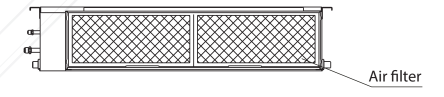
DIJOT	T) /DE		
DUCT - TYPE			
Model			DVMH181B
Power supply		Ph/V/Hz	1-208~230-60
Cooling / Heating		BTU	18,000 / 18,767
Min. Circuit ampacity		А	3
Max Fuse		Α	15
Fan Motor	Input	W	90
	RLA	Α	1.2
	Speed (Hi/Mi/Lo)	RPM	850/700/450
Indoor air flow (Hi/Mi/Lo)		CFM	530/450/371
Indoor external static pressure (Hi)		Pa	0-100
Indoor noise level (Hi/Mi/Lo)		dB(A)	42/39/37
Indoor unit	Dimension(W*D*H)	inch	34.6x26.5x8.3
	Air outlet size Air Return size	inch	27.8 x 5.4 30.8 x 7.5
	Net/Gross weight	lbs	55 / 67
Refrigerant piping	Liquid side/ Gas side	inch	1/4 - 1/2
Operation temperature		F°	62~86

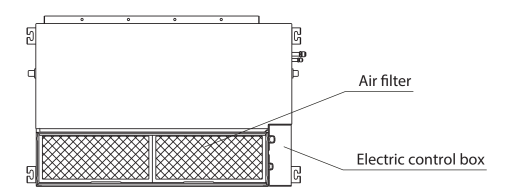


Model: Multizone DUCT-TYPE 18k 220 - DVMH181B











Job name:	
/_//	
Location:	
Engineer:	
Reference:	
Approval:	
Date:	
Construction:	
Unit #:	
Drawing #:	

Submittal Page

Model: Multizone DUCT-TYPE 24k 220 - DVMH241B

DUCT - TYPE			
Model			DVMH241B
Power supply		Ph/V/Hz	1-208~230-60
Cooling / Heating		BTU	24,000 / 25,591
Min. Circuit ampacity		Α	3
Max Fuse		А	15
Fan Motor	Input	W	90
	RLA	А	1.2
	Speed (Hi/Mi/Lo)	RPM	850/700/450
Indoor air flow (Hi/Mi/Lo)		CFM	776/693/435
Indoor external static pressure (Hi)		Pa	0-160
Indoor noise level (Hi/Mi/Lo)		dB(A)	45/41/38
Indoor unit	Dimension(W*D*H)	inch	43.3x30.5x9.8
	Air outlet size Air Return size	inch	36.5 x 6.9 39.4 x 8.9
	Net/Gross weight	lbs	90 / 105
Refrigerant piping	Liquid side/ Gas side	inch	1/4 - 5/8
Operation temperature		F°	62~86



Model: Multizone DUCT-TYPE 24k 220 - DVMH241B

