

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

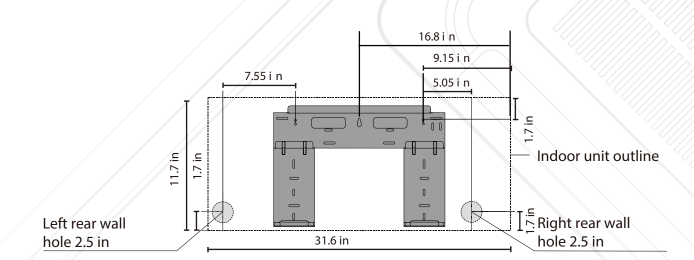
Submittal Page

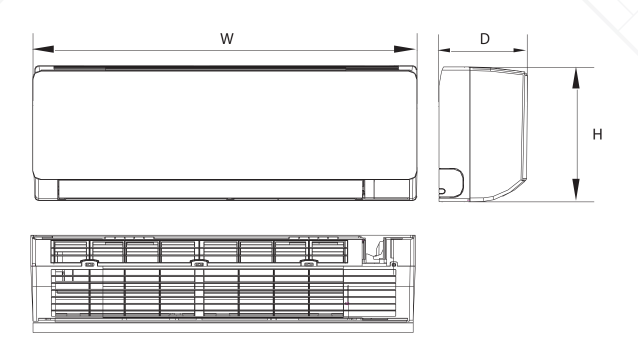
Model: Multizone HI WALL 9k 220 - IVMH091B

HI WALL			
Model			IVMH091B
Power supply		Ph/V/Hz	1/208~230/60
Cooling	Capacity	BTU	9,000
	Input	W	22
	Rated current	А	0.25
Heating	Capacity	kW	9895
	Input	W	22
	Rated current	Α	0.25
Indoor air flow (Hi/Mi/Lo)		CFM	294/265/141
Indoor noise level (Hi/Mi/Lo)		dB(A)	39/35/24.5
Indoor unit	Packing (W*D*H)	inch	34.45x11.22x14.76
	Net/Gross weight	lbs	18.52/24.25
Refrigerant piping	Liquid side/ Gas side	inch	1/4 - 3/8
Operation temperature		°F	62~86



Model: Multizone HI WALL 9k 220 - IVMH091B







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

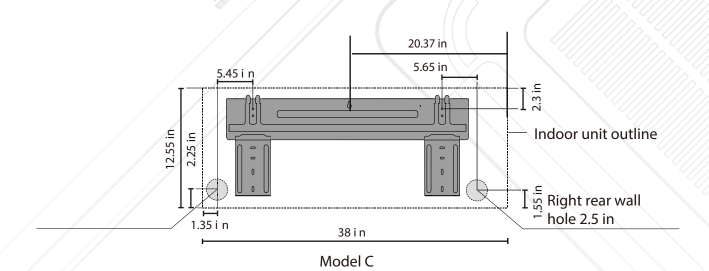
Submittal Page

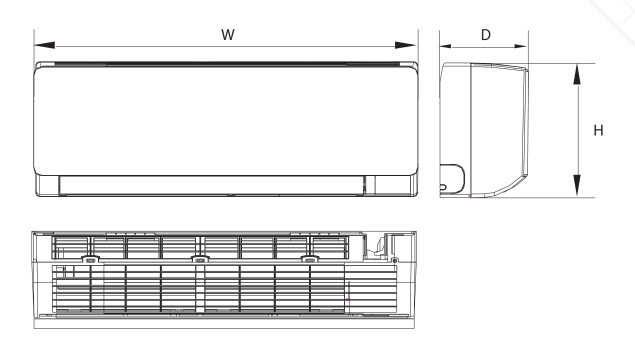
Model: Multizone HI WALL 12k 220 - IVMH121B

HI WALL			
Model			IVMH121B
Power supply		Ph/V/Hz	1-208~230-60
Cooling	Capacity	BTU	12,000
	Input	W	22
	Rated current	А	0.25
Heating	Capacity	kW	12,966
	Input	W	22
	Rated current	А	0.25
Indoor air flow (Hi/Mi/Lo)		CFM	324/306/212
Indoor noise level (Hi/Mi/Lo)		dB(A)	39/36/25
Indoor unit	Packing (W*D*H)	inch	34.45x11.22x14.76
	Net/Gross weight	lbs	18.74/24.25
Refrigerant piping	Liquid side/ Gas side	inch	1/4 - 3/8
Operation temperature		°F	62~86



Model: Multizone HI WALL 12k 220 - IVMH121B







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

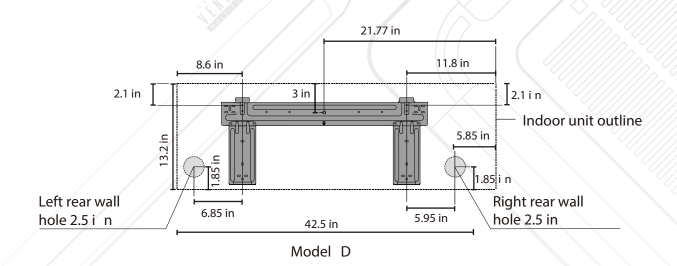
Submittal Page

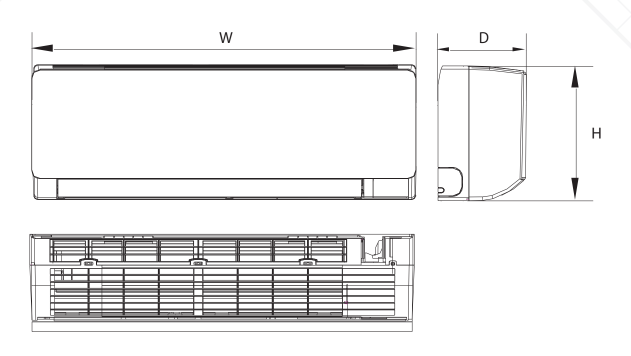
Model: Multizone HI WALL 18k 220 - IVMH181B

HI WALL			
Model			IVMH181B
Power supply		Ph/V/Hz	1-208~230-60
Cooling	Capacity	BTU	18,000
	Input	W	58
	Rated current	А	0.4
Heating	Capacity	kW	18,767
	Input	W	58
	Rated current	А	0.4
Indoor air flow (Hi/Mi/Lo)		CFM	588/558/364
Indoor noise level (Hi/Mi/Lo)		dB(A)	45/39/34
Indoor unit	Packing (W*D*H)	inch	45.47x16.34x12.60
	Net/Gross weight	lbs	29.54/37.70
Refrigerant piping	Liquid side/ Gas side	inch	1/4 - 1/2
Operation temperature		°F	62~86



Model: Multizone HI WALL 18k 220 - IVMH181B





data sheet without notice and without incuring any obligations.



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

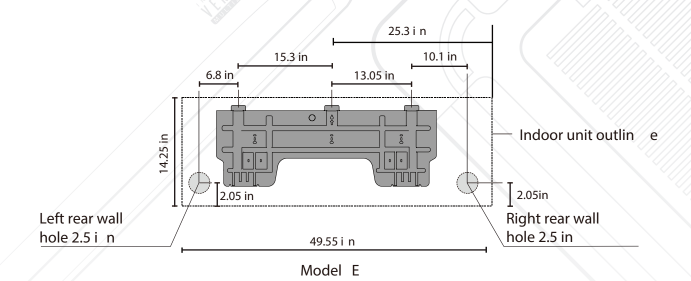
Submittal Page

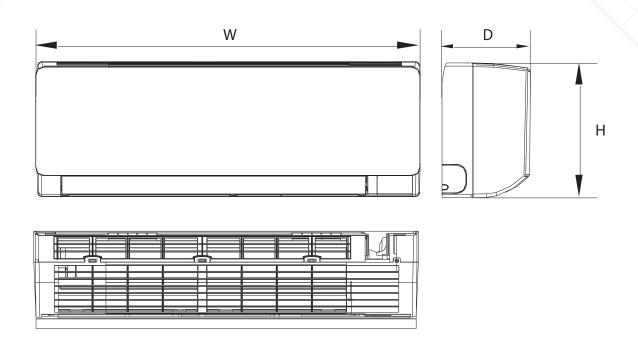
Model: Multizone HI WALL 24k 220 - IVMH241B

HI WAL	.L		
Model			IVMH241B
Power supply		Ph/V/Hz	1-208~230-60
Cooling	Capacity	BTU	24,000
	Input	W	72
	Rated current	Α	0.33
Heating	Capacity	kW	25,591
	Input	W	72
	Rated current	Α	0.45
Indoor air flow (Hi/Mi/Lo)		CFM	647/618/471
Indoor noise level (Hi/Mi/Lo)		dB(A)	50/42/35
Indoor unit	Packing (W*D*H)	inch	45.47x16.34x12.60
	Net/Gross weight	lbs	28.88/36.38
Refrigerant piping	Liquid side/ Gas side	inch	1/4 - 5/8
Operation temperature		°F	62~86



Model: Multizone HI WALL 24k 220 - IVMH241B





data sheet without notice and without incuring any obligations.