

**Job Name:**  
**Location:**  
**Engineer:**  
**Submitted to:**  
**Submitted by:**  
**Reference:**

**Date:**  
**Approval:**  
**Construction:**  
**Unit #:**  
**Drawing #:**



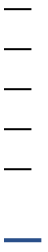
### KEY FEATURES:

- LED display
- Smart Kit Ready
- Quiet operation
- Multiple fan speeds (LOW/MED/HI/TURBO)
- Auto-swing for vertical louvers



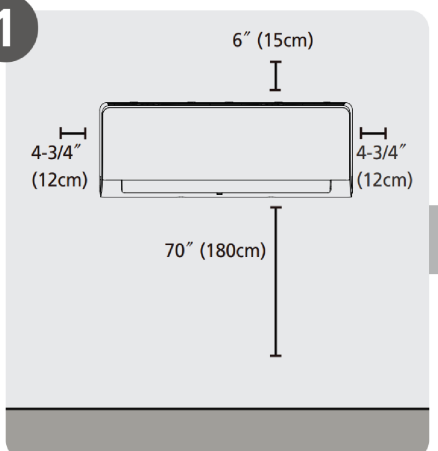
### SPECIFICATIONS:

Indoor Model			CH-RB18MOLVWM-230VI
Power Supply	Rated	V, Ph, Hz	208-230V, 1Ph, 60Hz
Cooling	Rated Capacity	Btu/h	
Heating	Rated Capacity	Btu/h	
Minimum Circuit Ampacity (MCA)		A	3
Max. Fuse		A	15
Indoor Air Flow (Hi/Mi/Lo)		CFM	
Indoor Noise Level (Hi/Mi/Lo)		dB(A)	
External static pressure (SlimDuct/AHU only)		in. WG	
Drainage water pipe diameter		inch	5/8"
Diameter of refrigerant pipe (Liquid/Gas Side)		Inch	1/4"/1/2"
Dehumidification		Pnt/H	
Communication wiring			14AWG*4
Indoor	Dimension (WxDxH)	Inch	42.60 x 9.21 x 13.27
	Packing (WxDxH)	Inch	45.47 x 16.34 x 12.40
	Net/Gross Weight	lbs.	30.42/39.68

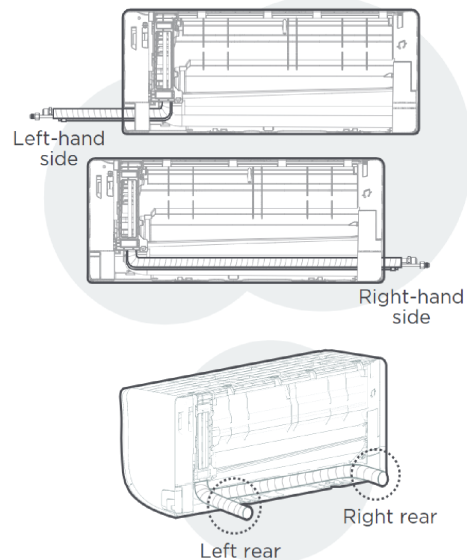


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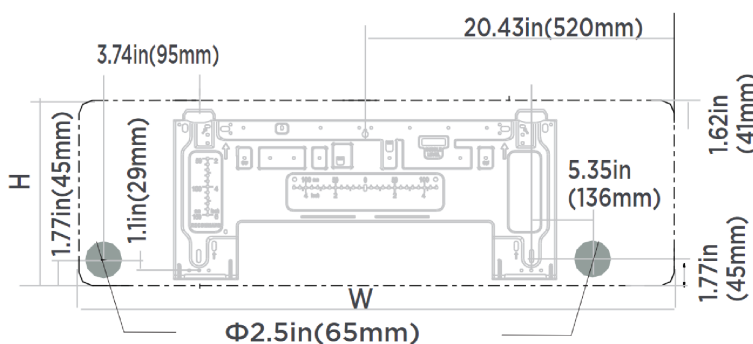


**Select Installation Location**



**NOTE:**

Based on the position of the wall hole relative to the mounting plate, choose the side from which the piping will exit the unit. You have four options for the exit direction of the piping.



**Indoor unit dimensions(WxH):**  
38.2in(971mm)x12.6in(321mm)

**NOTE:**

When the gas side connective pipe is  $\Phi$  (5/8in)16mm or more, the wall hole should be (3-1/2in)90mm.

