VRF Indoor Unit 45VMW018---3 — High Wall



Submittal Data

Job Name ₋	Lo	cation
Tag		



STANDARD FEATURES

- Dual Guided Air Design Provides Smoother and More Comfortable Air Flow
- Three Fan Speeds High, Medium and Low
- Front Panel Lifts Up 65 Degrees Providing Ease of Maintenance
- Heating Mode, Swing Angle for Louver is 68 to 110 Degrees in Auto Mode
- Non-Heating Mode, Swing Angle for Louver is 61 to 93 Degrees in Auto Mode
- Manual Setting for Louver, Swing Angle Between 61 and 110 Degrees
- · Multi-Refrigerant Outlet Piping Methods Left, Right or Rear
- Built in EXV (Electronic Expansion Valve) for Installation Ease
- Internally Installed A2L Refrigerant Leak Sensor

Indoor Unit Model		45VMW0183			
PERFORMANCE					
Total Cooling Rated	Btu/h	18,000			
Capacity					
Total Heating Rated	Btu/h	20,000			
Capacity					
Airflow (H / M / L)	CFM	509 / 376 / 243			
Sound Pressure (H / M / L)	dBA	40.6 / 34.1 / 28			
ELECTRICAL					
Power Supply	V/Ph/Hz	208-230/1/60			
Indoor Fan Motor Rated	W	20			
Motor (Output)					
Minimum Circuit Amps	Α	0.83			
Maximum Overcurrent	Α	15			
Protection	Α				
Motor Type		DC			

PHYSICAL DATA				
Pipe Connection Size - Liquid	in.	1/4		
Pipe Connection Size - Suction	in.	1/2		
Pipe Connection Size - Drain	in.	5/8		
Refrigerant		R-454B		
Unit Width	in.	37-3/8		
Unit Height	in.	11-5/8		
Unit Depth	in.	10-7/16		
Unit Net Weight	lb	27.5		

ACCESSORIES (Optional)

- ☐ Wireless Remote Controller 45VM900001
- ☐ Wired Remote Controller Non-Prog. 45VM900002

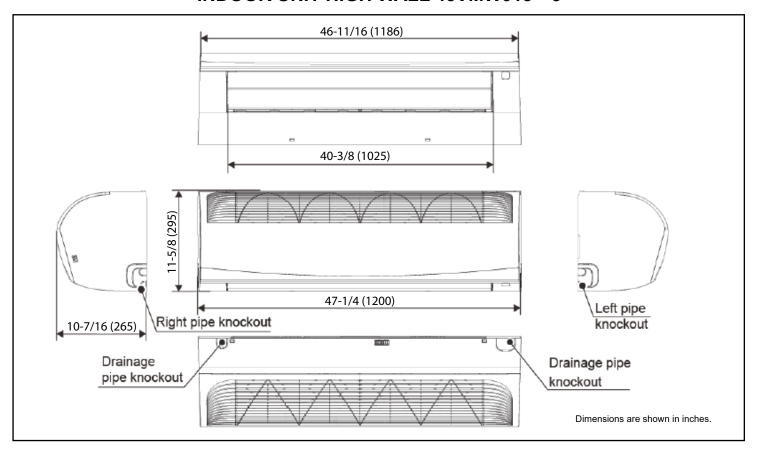
© 2025 Carrier. All rights reserved.

Edition Date: 04/25

Printed in U.S.A.

Form No: 45VMW018---3-C-01SD

DIMENSIONAL DRAWING INDOOR UNIT HIGH WALL 45VMW018---3





Form No: 45VMW018---3-C-01SD