VRF Indoor Unit 40VMW018----3 — High Wall



Submittal Data

Job Name ______ Location _____ Тад_____



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 ٠

Indoor Unit Model		40VMW0183	
PERFORMANCE			
Total Cooling Rated Capacity	Btu/h	18,250	
Sensible Cooling Capacity	Btu/h	12,040	
Total Heating Rated Capacity	Btu/h	21,000	
Airflow (H / M / L)	CFM	560 / 470 / 440	
Sound Pressure (H / M / L)	dBA	41.8 / 40.2 / 38.9	
ELECTRICAL			
Power Supply	V/Ph/Hz	208-230/1/60	
Indoor Fan Motor Power Consumption (Input)	W	45	
Minimum Circuit Amps	Α	0.45	
Maximum Overcurrent Protection	А	15	
Motor Type		DC	

in.	3/8 (OD)
in.	5/8 (OD)
in.	3/4 NPT (OD)
	R-410A
in.	42-1/4
in.	12-3/8
in.	9
lb	32
	in. in. in. in. in.

ACCESSORIES (Optional)

- □ Wireless Remote Controller 40VM900001
- □ Wired Remote Controller Non-Prog. 40VM900002
- □ Wired Remote Controller Prog. 40VM900003
- □ Touch Screen Wired Controller 40VM900005
- Touch Screen Central Controller 40VM900006

© 2021 Carrier Corporation. All rights reserved. A Carrier Company

Edition Date: 06/21 Printed in U.S.A.

Form No: 40VMW018-C-5SD Replaces: 40VMW018-C-4SD

Manufacturer reserves the right to discontinue, or change at any time, specifications or designs without notice and without incurring obligations.

DIMENSIONAL DRAWING INDOOR UNIT HIGH WALL 40VMW018---3





A Carrier Company

Printed in U.S.A.

Form No: 40VMW018-C-5SD Replaces: 40VMW018-C-4SD

Manufacturer reserves the right to discontinue, or change at any time, specifications or designs without notice and without incurring obligations.