Wallmount



MODEL: TVRF-IEWM12KHP

Project Name: Engineer Name: Unit Designation: SubmittedTo:

Date:

Location:
Purshaser:
Schedule No.

Indoor VRF SYSTEM FEATURES

- * Comfortable And Balanced Airflow,
- * Cold Air Prevention Design.

- * Triple Defenders For Better Purification.
- * Multiple Protections

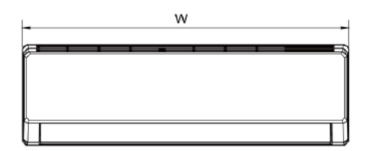


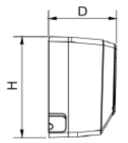
<u>Specifications</u>	Model Name		
Unit Type	TVRF-IEWM12KHP		
Cooling Capacity	Btu/h	12,000	
Heating Capacity	Btu/h	13,500	
External Dimensions (WxHxD)	ln.	37 x 11-3/4 x 7-7/8	
External birriensions (WXI IXD)	mm	940 × 298 × 200	
Net Weight	Lbs. / Kg	28/12.5	
Electrical Power Requirements	Voltage, Phase, Hertz 208/230V, 1-phase, 60HZ		
Power Cooling Consumption	kW	3.50	
Power Heating Consumption	kW	4.00	
Current Cooling	rrent Cooling A		
Current Heating	А	0.21	
Minimum Circuit Ampacity (MCA)	А	1	
Max. Overcurrent Protection (MOCP) Fu		15	
Refrigerant Piping Dimensions	Liquid (High Pressure)	1/4 - 6.35	
(In./mm)	Gas (Low Pressure)	1/2 - 12.7	
Sound Pressure Level	dB(A)	44	
<u>Fan</u>			
Type x Quantity	Cross-flow x 1		
Airflow Rate CFM		370	
<u>Motor</u>			
Motor Type x Quantity	PG x 1		
Motor Output	kW	0.02	
Refrigerant	R410A		
Coil Type	Direct Drive		
Unit Color	white		

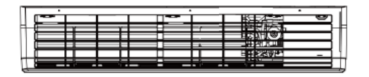


MODEL: TVRF-IEWM12KHP

Outline Dimension Diagram







Г			W	Н	D
	TVRF-	mm	940	298	200
	IEWM12KHP	inch	37	11 3/4	7 7/8

Approved By:

Signature Date



315 Boulevard Industriel, Châteauguay, Contact: +1 (450) 698-4000 QC, Canada J6J 4Z2

info@tosotamerica.com tosotamerica.com