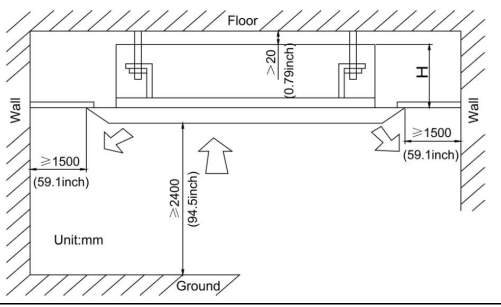


MCA  O.25 A  Gas Pipe Size (OD)  Liquid Pipe Size (OD)  1/2-in  Drain Pipe Size (OD)  1-in	Submittal Data: TVRF-IE4WC09KPH		9,000 BTU/h 4 Way Cassette Evaporator	
Submitted To	Job Name		Location Date	
Schedule No.   Sche	Purchaser		Engineer	
### Cooling   Rated Capacity	Submitted To		For Reference Approval	Construction
-Strong and Balanced Airflow -DC inverter motor -Intelligent drainage device -Ultra quiet operation  Performance  Cooling Rated Capacity 9,500 BTU/h 2,8 kW  Airflow High / Medium / Low 10009900750 m³/h Sound Pressure Level High / Medium / Low 10009900750 m³/h 3,1 kW  Airflow High / Medium / Low 10009900750 m³/h Sound Pressure Level High / Medium / Low 1000900750 m³/h Sound Pressure Level High / Medium / Low 1000900750 m³/h Sound Pressure Level High / Medium / Low 1000900750 m³/h Sound Pressure Level High / Medium / Low 1000900750 m³/h Sound Pressure Level High / Medium / Low 1000900750 m³/h Sound Pressure Level High / Medium / Low 100090000000000	Unit Designation		Schedule No.	
-DC inverter motor -Intelligent drainage device -Ultra quiet operation    Performance				
-Intelligent drainage device -Ultra quiet operation    Performance	-Strong and Balanced Airflo	DW .		
-Intelligent drainage device -Ultra quiet operation    Performance	-DC inverter motor			
Performance				
Performance	-Intelligent drainage device			F
Performance	-Ultra quiet operation			
Cooling   Performance   Fan   Type x City   Centrifugal x 1   Output Power   35 W	Ollia quiet operation			
Fan				
Cooling         Type x Qty         Centrifugal x 1           Rated Capacity         9,500 BTU/h         2.8 kW         Airflow           Heating         High / Medium / Low         590/530/440 CFM         1000/990/750 m³/h           Sound Pressure Level         High / Medium / Low         37/35/32 dB(A)           Heating         Dimensions & Weights         Unit Dimensions (WxHxD)         33.07×33.07×34.94-in           Weight (Net/Shipping)         58.4/75 LBS         26.5/34 kg           Weight (Net/Shipping)         58.4/75 LBS         26.5/34 kg           Refrigerant Type         Refrigerant Type         R410/2           Gas Pipe Size (OD)         1/2-in           MCA         0.25 A         Liquid Pipe Size (OD)         1/4-in           MCCP/Breaker Size         6 A         Connection Method         Flared	Performance		Unit Da	ta
Cooling         Type x Qty         Centrifugal x 1           Rated Capacity         9,500 BTU/h         2.8 kW         Airflow           Heating         High / Medium / Low         590/530/440 CFM         1000/990/750 m³/h           Sound Pressure Level         High / Medium / Low         37/35/32 dB(A)           Heating         Dimensions & Weights         Unit Dimensions (WxHxD)         33.07×33.07×34.94-in           Weight (Net/Shipping)         58.4/75 LBS         26.5/34 kg           Weight (Net/Shipping)         58.4/75 LBS         26.5/34 kg           Refrigerant Type         Refrigerant Type         R410/2           Gas Pipe Size (OD)         1/2-in           MCA         0.25 A         Liquid Pipe Size (OD)         1/4-in           MCCP/Breaker Size         6 A         Connection Method         Flared			For	
Airflow				Centrifugal x 1
Airflow	_	0 500 DTI //	* * * * * * * * * * * * * * * * * * * *	·
Airflow	Rated Capacity	·		33 11
High / Medium / Low   590/530/440 CFM   1000/900/750 m <sup>3</sup> /h     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   Sound Pressure Lev		2.8 KW		
Heating   Heating   Heating   10,500 BTU/h   3.1 kW     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)     Sound Pressure Level   High / Medium / Low   Medium / Low   Sound Pressure Level   High / Medium / Low   High / Medi			Airflow	
Heating   10,500 BTU/h   3.1 kW     Dimensions & Weights   Unit Dimensions (WxHxD)   33,07×33,07×9,45-in   840×840×240 mm   Weight (Net/Shipping)   58,4/75 LBS   26,5/34 kg     Refrigerant and Piping   Refrigerant Type			High / Medium / Low	590/530/440 CFM
Sound Pressure Level   High / Medium / Low   37/35/32 dB(A)				1000/900/750 m <sup>3</sup> /h
Heating   10,500 BTU/h   3.1 kW     Dimensions & Weights   Unit Dimensions (WxHxD)   33.07×33.07×33.07×9.45-in   840×840×240 mm   Weight (Net/Shipping)   58.4/75 LBS   26.5/34 kg				1000/000/100 111 /11
Dimensions & Weights				
Normal Operational Voltage   208/230 V, 1 Phase, 60 Hz   MCA   0.25 A   MCA   MCA   MCA   MCA   MCA   MCA   MCA   MCA   MCA   MCCP/Breaker Size			High / Medium / Low	37/35/32 dB(A)
Normal Operational Voltage   208/230 V, 1 Phase, 60 Hz   MCA   0.25 A   MCA   MCA   MCA   MCA   MCA   MCA   MCA   MCA   MCA   MCCP/Breaker Size	Heating			
3.1 kW   840×840×240 mm   Weight (Net/Shipping)   58.4/75 LBS   26.5/34 kg	_	10.500 BTU/h	_	22 07v22 07v0 45 in
Weight (Net/Shipping)  S8.4/75 LBS 26.5/34 kg  Refrigerant and Piping  Refrigerant Type Gas Pipe Size (OD)  MCA  0.25 A  MOCP/Breaker Size  6 A  Weight (Net/Shipping)  S8.4/75 LBS 26.5/34 kg  Refrigerant and Piping  Refrigerant Type Gas Pipe Size (OD)  1/2-in  Drain Pipe Size (OD)  1-in	Nation Supports	· · · · · · · · · · · · · · · · · · ·	Unit Dimensions (WXHXD)	
Electrical & Power Supply  Normal Operational Voltage 208/230 V, 1 Phase, 60 Hz  MCA 0.25 A  MOCP/Breaker Size 6 A  Connection Method  Refrigerant and Piping  Refrigerant Type Gas Pipe Size (OD) 1/2-in  Liquid Pipe Size (OD) 1/4-in  Drain Pipe Size (OD) 1-in			Woight (Not/Shipping)	
Refrigerant and Piping  Normal Operational Voltage 208/230 V, 1 Phase, 60 Hz  MCA 0.25 A  MOCP/Breaker Size Refrigerant and Piping  Refrigerant Type Gas Pipe Size (OD)  Liquid Pipe Size (OD)  Drain Pipe Size (OD)  1/4-in  Connection Method  Flared			Weight (Net/Shipping)	
Normal Operational Voltage  208/230 V, 1 Phase, 60 Hz  Refrigerant Type Gas Pipe Size (OD)  Liquid Pipe Size (OD)  1/4-in  Drain Pipe Size (OD)  1-in  MOCP/Breaker Size  6 A  Connection Method  Flared				26.5/34 kg
MCA  O.25 A  Gas Pipe Size (OD)  Liquid Pipe Size (OD)  1/2-in  Drain Pipe Size (OD)  1/4-in  MOCP/Breaker Size  6 A  Connection Method  Flared	Electrical & Power Supply		Refrigerant and	d Piping
MCA  O.25 A  Gas Pipe Size (OD)  Liquid Pipe Size (OD)  1/4-in  Drain Pipe Size (OD)  1-in  MOCP/Breaker Size  6 A  Connection Method  Flared	Normal Operational Voltage	208/230 V, 1 Phase, 60 Hz	Refrigerant Type	R410A
MCA  0.25 A  Liquid Pipe Size (OD)  1/4-in  Drain Pipe Size (OD)  1-in  MOCP/Breaker Size  6 A  Connection Method  Flared				1/0:-
Drain Pipe Size (OD)  MOCP/Breaker Size  6 A Connection Method  Flared			340 1 IPO 3120 (3D)	1/2-111
Drain Pipe Size (OD)  MOCP/Breaker Size  6 A Connection Method  Flared	NACA	0.05.4	Liquid Pipe Size (OD)	1//Lin
MOCP/Breaker Size 6 A Connection Method Flared	IVICA	0.25 A		1/4-111
TIGOT/BIGURGI GIZO			Drain Pipe Size (OD)	1-in
TIGOT/BIGURGI GIZO			·	
AUDI AUDI	MOCP/Breaker Size	6 A	Connection Method	Flared
		D/2000	AUDI	

## **DIMENSIONAL SPECIFICATIONS** Refrigerant pipe E (Distance between lifting screws) A (Decoration panel) B (Ceiling aperture) C (Indoor unit) Lifting screw (X4) D (Distance between lifting screws) C (Indoor unit) B (Ceiling aperture) A (Decoration panel) A В C D E G H 950 890 840 680 780 65 260 mm 35-1/16 33-1/16 26-3/4 30-11/16 2-1/2 37-3/8 10-1/4 inch Floor



## Notes:

- 1. Recommended Interconnecting Cable Type Stranded Bare Copper Conductors THHN 600V Wire
- 2. Power wiring cable size must comply with applicable national and local codes.
- 3. Test conditions are based on AHRI 210/240.