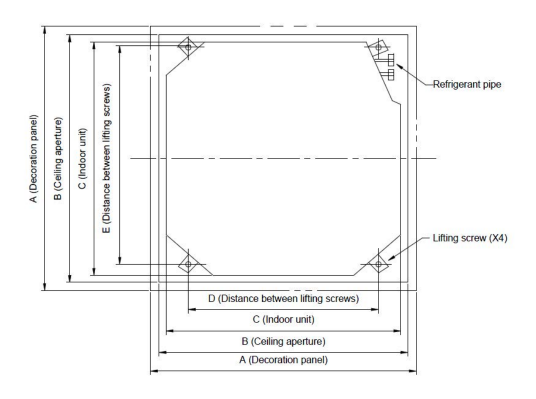
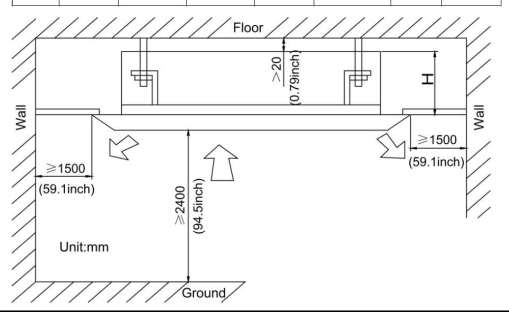


Submittal Data: TVR	RF-IE4WC24KPH	24,000 BTU/h 4 Way Cas	sette Evaporator		
Job Name		Location Date			
Purchaser		Engineer			
Submitted To		For Reference Approval	Construction		
Unit Designation		Schedule No.			
GENERAL FEATURES					
-Strong and Balanced Airf	low				
-DC inverter motor					
-Intelligent drainage device	9				
-Ultra quiet operation					
Perfo	rmance	Unit Da	ata		
Cooling		Fan			
Rated Capacity	24,000 BTU/h	Type x Qty	Centrifugal x 1		
	7.03 kW	Output Power FLA	45 W		
		Airflow			
		High / Medium / Low	695/590/470 CFM		
Heating	07 000 DTU/-		1180/1000/800 m ³ /h		
Rated Capacity	27,000 BTU/h 7.91 kW	Sound Pressure Level			
	7.51 KW	High / Medium / Low	38/36/33 dB(A)		
		Dimensions & Weights			
		Unit Dimensions (WxHxD)	33.07×33.07×9.45-in		
		OTHE DIFFICITIONS (WATERD)	840×840×240 mm		
		Weight (Net/Shipping)	58.4/75 LBS		
			26.5/34 kg		
		Defriessestes			
	Power Supply	Refrigerant and Piping			
Normal Operational Voltage	208/230 V, 1 Phase, 60 Hz	Refrigerant Type	R410		
		Gas Pipe Size (OD)	5/8-in		
		Liquid Pipe Size (OD)	0/0 :		
MCA	0.31 A	Liquid I ipo oize (OD)	3/8-in		
		Drain Pipe Size (OD)	1-in		
MOCP/Breaker Size	6 A	Connection Method	Flared		
INVERTER	R4110A	ALE CERTIFIED	(I)		

DIMENSIONAL SPECIFICATIONS



	А	В	С	D	Е	G	Н
mm	950	890	840	680	780	65	260
inch	37-3/8	35-1/16	33-1/16	26-3/4	30-11/16	2-1/2	10-1/4



Notes:

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