

Submittal Data: TVR	F-IEHESPD48KPH	48,000 BTU/h Duct with high ESP evaporator				
Job Name		Location Date				
Purchaser		Engineer				
Submitted To		For Reference Approval	Construction			
Unit Designation		Schedule No.				
GENERAL FEATURES						
-High Static Pressure Design						
-Ease of Maintenance						
-Conveniant Installation						
-Protection Function						
Perforn	nance	Unit Da	ta			
Cooling		Fan				
_	48,110 BTU/h	Type x Qty	Centrifugal x 2			
Rated Capacity	14.1 kW	Output Power	250 W			
		Airflow				
		18 1 / 14 8 8 7 1	4477/040/700 0514			
Haatina		High / Medium / Low	1177/912/706 CFM			
Heating			2000/1450/1200 m ³ /h			
Rated Capacity	53,910 BTU/h	Sound Pressure Level				
	15.8 kW		40/40/44 (D/A)			
		High / Medium / Low	48/46/44 dB(A)			
		Dimensions & Weights				
-ch		Unit Dimensions(WxHxD)	48.39×11.42×30.51-in			
Rated (Range)	70 (0 ~ 100) Pa	\M_=:=l=4 (NI=4/O====)	1229×290×775 mm			
(5.7	0.28 (0 ~ 0.40) in.w.c	Weight (Net/Gross)	103.64/119.07 LBS			
	0.20 (0 0.10)		47/54 kg			
Electrical & Po	ower Supply	Refrigerant and	d Piping			
		Refrigerant Type	R410A			
Normal Operational Voltage	208/230 V, 1 Phase, 60 Hz	Gas Pipe Size (OD)				
		340 1 1po 3120 (OD)	5/8-in			
		Liquid Pipe Size (OD)	3/8-in			
MCA	1.25 A		5,5 III			
		Drain Pipe Size (OD)	1-in			
MOCP/Breaker Size						
IVIULE/Breaker Size	6 A	Connection Method	Brazed			

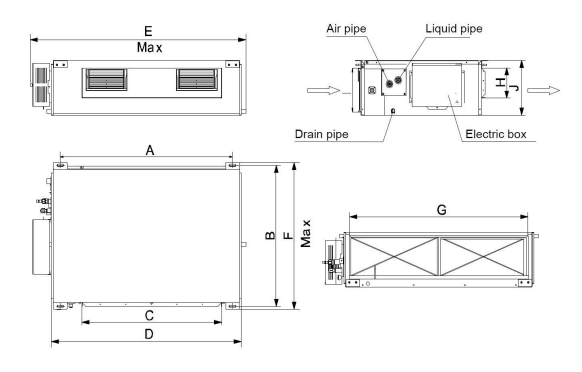




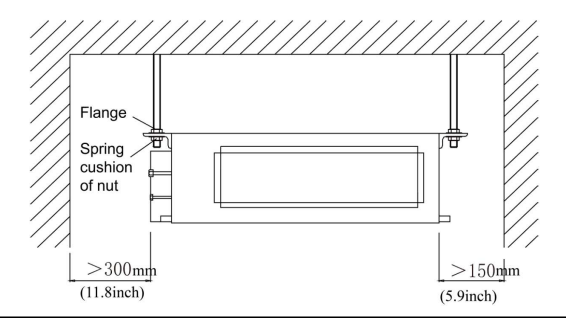




DIMENSIONAL SPECIFICATIONS



	А	В	С	D	Е	F	G	Н	I	J
mm	1011	748	820	1115	1229	775	979	160	231	290
inch	43-3/8	29-1/2	32-1/4	43-7/8	48-3/8	30-1/2	38-1/2	6-1/4	9-1/8	11-3/8



Notes:

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