

# **Submittal Data: Daikin Altherma EFWT024AEVLU COIL TYPE**

absolute com	fort			HYDRONIC F	AN COIL TYPE		
lob Name:		Locat	ion:				
Purchaser:		Engin	eer:				
Submitted To:		For: Reference Approval Constructi					
Submitted By:		Date:					
Unit Designation:			- Home and a control of				
Cooling Performance:			<b>DAIKIN</b> altherma				
Nominal Capacity	22,600 Btu/h	<u>1</u>					
Nominal Sensible Capacity	17,700 Btu/h	1	c(Ui)uc		100		
EWT Range	40-50°F (5-10°C)	)	C & L OS				
Nominal Flow Rate	5.0 GPM	<u>1</u>	LISTED				
Nominal Pressure drop	6.7 Ft/Hd	1					
Heating Performance:				0	Q :		
Nominal Capacity	25,000 Btu/h	1		6	6		
	1-125°F (38-52°C)			100	00		
Nominal Flow Rate		_					
Nominal Pressure drop	5.5 Ft/Hd	-					
Notes:	5.5 . 4	-	Airflow arrange	ment			
<ol> <li>Cooling Capacity is based on 50°F Entering Water Temp and 80°F DB/6</li> <li>Heating Capacity is based on 110°F Entering Water Temp and 70°F DB</li> <li>Refer to detailed capacity tables for further information pertaining to temperature range and for flow rates and pressure drop.</li> </ol>	Entering Air Conditions.			3-WAY AIRFLO	ow		
Airflow Rate:			AIR FLOW ↑	-			
Nominal CFM	800 CFM	1		AIR FLOW			
Total External Static Pressure Std: 0.3" WG	6 / Max: 0.5" WG	- ì			00		
Blower Speed setting "A" FA				(STANDAF	RD HORIZONTAL POSITION)		
Motor rating			뉴 드				
Airflow arrangement	•	=					
Up-flow, Horz. Left, Horz. Right	(Possible)		$\mathbb{M}/$		AIR FLG		

# **Electrical Data:**

Power supply	120V / 1PH / 60Hz
Min. Circuit Amps (MCA)	6 AMP
Max. overcurrent protection (MOP)	15 AMP

## **Physical Data:**

Connection type

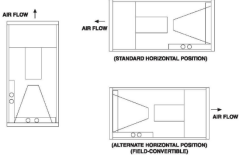
Dimension (H x W x D)	40"x20"x20"
Weight	115 lbs
insulation type / R-Rating	1/2"JM TUF-SKIN
Installation Clearances: U.L. Listed for installation with Z	ero inches Clearance to

### Combustible materials

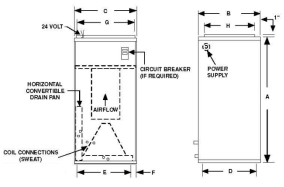
Inlet / Outlet Connections	3/4"(Nominal)		
Connection Type	Sweat		
Drain Connections	3/4"(M) NPT		

#### Feature:

Air Filter (MERV 8 Throwaway)	) 18"x20"x1"



#### **Physical Dimensions**



A	В	С	D			G		FILTER SIZE
40	20	20	18-1/2	16	2	18	16	18x20x1