

Submittal Data: Daikin Altherma EFWT024AEVJU HYDRONIC FAN COIL TYPE

Job Name:	Location:
Purchaser:	Engineer:
Submitted To:	For: 🗌 Reference 🗌 Approval 🗌 Construction
Submitted By:	Date:

Unit Designation:

Cooling Performance:

22,600 Btu/h
17,700 Btu/h
40-50°F (5-10°C)
5.0 GPM
6.7 Ft/Hd

Heating Performance:

Nominal Capacity	25,000 Btu/h
EWT Range	100-125°F (38-52°C)
Nominal Flow Rate	4.5 GPM
Nominal Pressure drop	5.5 Ft/Hd

Notes:

1. Cooling Capacity is based on 50°F Entering Water Temp and 80°F DB/67°F WB Entering Air Conditions.

Heating Capacity is based on 110°F Entering Water Temp and 70°F DB Entering Air Conditions.

3. Refer to detailed capacity tables for further information pertaining to the entire entering water temperature range and for flow rates and pressure drop.

Airflow Rate:

Nominal CFM	800 CFM			
Total External Static Pressure	Std: 0.3" WG / Max: 0.5" WG			
Blower Speed setting	"A" FACTORY SETTING			
Motor rating	1/3 HP			
Airflow arrangement				
🗌 Up-flow, 🛛 Horz. Left,	🗌 Horz. Right (Possible)			

Electrical Data:

Power supply	208-230V / 1PH / 60Hz		
Min. Circuit Amps (MCA)	3 AMP		
Max. overcurrent protection (MOP)	15 AMP		
Electrical Heater Options 5kW	10kW		

Electrical Heat Integral Disconnect: - Electrical Data for Fan Motor only.

- Factory installed service switch over 10kW (No disconnect).

- See Guide specifications for electrical data for units with factory mounted electric heat.

Physical Data:

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 Zero Combustible materials	inches Clearance to

Connection type

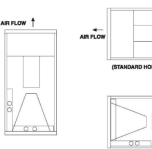
Inlet / Outlet Connections	3/4"(I.D)
Connection Type	Sweat
Drain Connections	3/4"(M) NPT
Feature:	
Air Filter (MERV 8 Throwaway)	18"x20"x1"

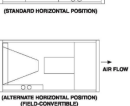
alther	ma
	6



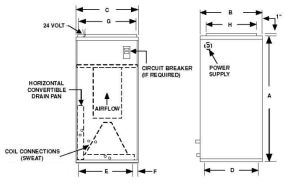
3-WAY AIRFLOW

Airflow arrangement





Physical Dimensions



А	В	С	D	E	F	G	н	FILTER SIZE
40	20	20	18-1/2	16	2	18	16	18x20x1

Daikin AC (Americas), Inc. + 1645 Wallace Drive – Suite 110 + Carrollton, TX 75006

Daikin's products are subject to continuous improvements. Daikin reserves the right to modify product design, specifications and information in this data sheet without notice and without incurring any obligations