

## TAG:

# SUBMITTAL

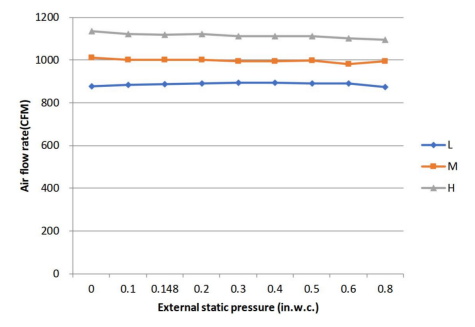
Multi-position Air Handler Product Specifications EAHAEC-36

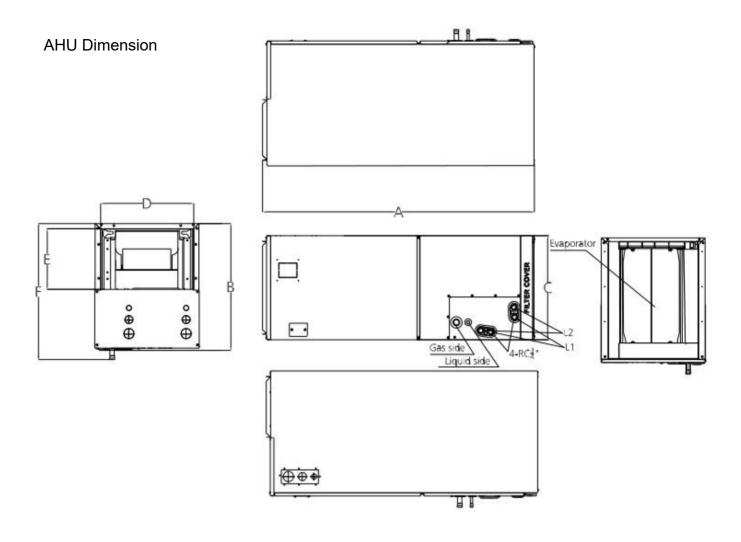


INDOOR UNIT	EAHAEC-36				
Voltage-Phase-Hz	208/230-1-60				
Minimum Circuit Amps.	5				
Idoor Coil Type	Aluminum Coil				
Refrigerant Control	EEV				
Dehumidification (L/h)	3.49				
Duct Connections	See Outline Drawing				
Fan Motor Type	ECM				
CFM vs. in. W.G	See Fan Performance				
RLA	4				
ESP range (in.wg.)	0-0.8				
Indoor air flow (H/M/L) (CFM)	1082/971/865				
Indoor noise level (H/M/L)[dB(A)]	45/43/41				
Refrigerant	R-410A				
Ref. Pipe Connections	Flared				
Liquid Pipe Size (in. O.D.)	3/8				
Gas Pipe Size (in. O.D.)	3/4				
Dimensions (W X H X D)	21 × 49 × 21				
Net Weight (LBS)	129.2				
Shipping Weight (LBS)	155.6				

### 36K

Fan Performance





Model	Unit	Dimension				Drain hole			
		А	В	С	D	Е	F	L1	L2
36K	mm	1245	534	534	490	260	585	Primary	Secondary
	Inch	49	21	21	19-5/16	10-1/4	23		

# **Mechanical Specifications**

#### **Full Multi-position installation**

This Air Handling Unit (AHU) has the ability to be configured in upflow, downflow, horizontal left, or horizontal right orientations.

#### **Installation Convenience**

It simplifies the airflow volume adjustment process and significantly reduces installation efforts, which saves lots of time and therefore reduces labor cost compared to traditional manual adjustment.

#### **Easy Fault Code Checking**

- With advanced mutual data communication technology, the AHU system can automatically identify the cause of failure and produce a relevant code.
- Installer or user can easily check the fault code displayed on the electric function board by just opening the lid.
- It helps service proactively determine the failure cause, prepare for repairing parts ahead of field maintenance work, greatly improve the work efficiency.

#### Nitrogen Charge and Leakage Check Valve

Ecoer SDi AHU is standard with Nitrogen injection to maintain positive pressure of the indoor unit. It is easily to check from the check valve whether there is leakage in the evaporator or not.

#### **Automatic Airflow Adjustment**

When the dust filter or evaporator gets clogged with dust during the operation, the system load and motor torque increase. The unit's MPU (microprocessor) can detect this change and adjust the fan speed to maintain a stable CFM.





