

SUBMITTAL DATA SHEET

Job Name:	Contractor:	
Location:	Distributor:	
Engineer:	Date:	
Submitted To:	Model No:	ES120LVP
Schedule ID:		

Ecosmart Air Specifications	ES120LVP				
BTUH Heating @ 180°F E.W.T	131,570				
BTUH Heating @ 160°F E.W.T	107,090				
BTUH Heating @ 140°F E.W.T	82,730				
BTUH Heating @ 120°F E.W.T	58,570				
Piping Connections Copper (in)	3/4				
DX Cooling Capacity (tons)	3.5 to 5 *				
CFM @ 0.5" E.S.P.	2000				
Supply Voltage	120/1/60				
GPM Flow Rating	5				
Cabinet Size W x D x H (in)	24 x 21 x 29				
Supply Air Opening W x D (in)	21.8 x 17.8				
Side Return Air Opening W x H (in)	18.3 x 14.3				
Recommended Filter Size H x D (in)	16 x 20				
Shipping Weight (lb)	120				
Shipping Dimensions W x D x H (in)	24x 24 x 30.5				
HP (fan)	1				
FLA (amps)	13.1				
MCA (amps)	15.88				
MOP (amps)	27				

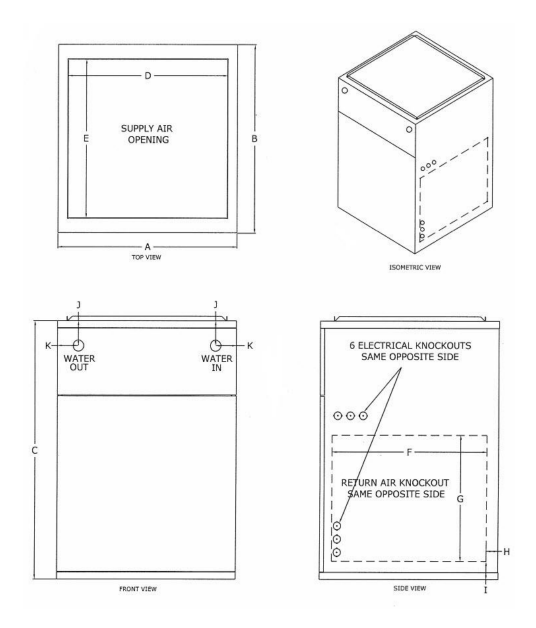
^{*} Adjust cooling CFM to match condenser requirements

Features

High Efficiency Air Handler, Fully Modulating, 3 Stage or Single Stage Heating, Single or 2 Stage Cooling, Multi Position Installation, Hydronic Heating and DX cooling Applications, Variable Speed Constant CFM Blower, Independent Heating and Cooling CFM Adjustment, Low Continuous Fan, DHW Priority Option, Dry Contacts and Switched 24V, Front or Rear Piping Connections, Easy installation and Servicing, Bottom or Side Return, Compact Size, Comprehensive Warranty.



PHYSICAL DATA - INCHES											
Model	Overall Dimensions		Supply Opening W x D		Side Return			Piping Location			
	WxDxH										
	Α	В	С	D	Е	F	G	Н	1	J	K
ES50LVP	14	21	29	11.8	17.8	18.3	14.3	1.4	2	2.8	2.4
ES90LVP	21	21	29	18.8	17.8	18.3	14.3	1.4	2	2.8	2.4
ES120LVP	24	21	29	21.8	17.8	18.3	14.3	1.4	2	2.8	2.4



ES50 Bottom Return Opening Knock Out 12" x 18"
ES90 Bottom Return Opening Knock Out 19" x 18"
ES120 Bottom Return Opening 21" x 18 1/4