## **Submittal Sheet**

Commutated

## FIT® 120E-D-EC Fresh Air Appliance (FAA/ERV) Download BIM model Product #: 463404 and Snecs FIT 120 Ε Product CFM @ 0.4 Energy Damper Electronically Name in. w.g. Recovery STANDARD FEATURES Warm supply and return air on the right-hand side • Average airflow: 129 cfm (61 L/s) @ 0.4 in. wg F C (100Pa) Compact design: 20 $^{7/}8$ in. x 23 $^{5/}8$ in. x 9 $^{1/}4$ in. (529mm x 600mm • D) mma x 235mm) Lightweight: 35lbs (16kg) including core • Electronically Commutated (EC) motors • A В Mechanical shutoff damper • Easy to install on ceiling or wall with mounting • bracket included • Energy recovery core Electrostatic filters (washable) • D • No drain required Removable screw terminal for easy connection • F with external access mm in in mm in mm in mm in mm in mm Multiple speed operation •

254 9<sup>1</sup>/<sub>4</sub> 235

Recommended Control: ECO-Feel® AUTO IAQ -Automatic IAQ Control

	Fan Specifications									Motor Specifications		
Line	Qty	Model No.	Tag	CFM	SP		Fan RPM	Watts	Volts	Phase	Hertz	Insulation Cla
1												А
2												А
3												А
Accessory It	ems			1	2 3	4	Accessory Items					1 2 3
				_							_	
Project:							Submitted:					
							Approved:					

United States 10048 Industrial Blvd. • Lenexa, KS 66215 • 1.800.747.1762 • www.fantech.net Canada 50 Kanalflakt Way • Bouctouche, NB E4S 3M5 • 1.800.565.3548 • www.fantech.net

634 20<sup>7</sup>/<sub>8</sub> 529

Clearance of 8.5 in. (216mm) in front of the appliance is recommended for removal of core.

10

25

All appliances feature three foot plug-in power cord with 3-prong plug.

Fantech reserves the right to make technical changes. For updated documentation please refer to www.fantech.net

23 5/8 600 20 3/4 527

