415202

2001 March 2

E1000 Heat Exchanger

Application

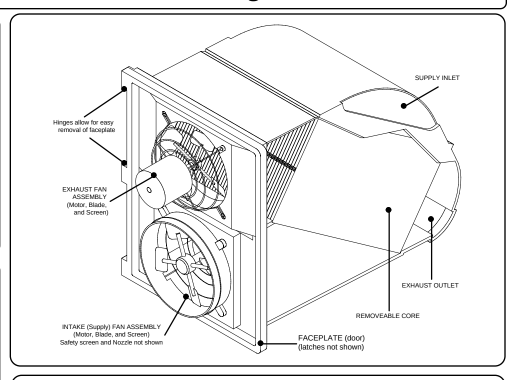
Heat recovery is used as a source of both heat and ventilation. It is especially applicable to the low winter ventilation requirements of livestock houses. Because heat is recovered and returned to the animal space, little or no additional supplemental heat is required, and moisture control is greatly improved.

Specific sizing depends on detailed engineering calculations, such as those prepared with Del-Air's free ventilation planning service. Contact your

Operation

The unit fits quickly into a wall opening, Simply plug the 120VAC cord into a live wall outlet. An automatic defrost control will cycle hourly to control frost buildup. Moisture is condensed and drains outside. Periodic removal of this ice pile may be necessary.

An automatic wash nozzle is supplied to ensure top performance at all times. Flush the core daily. An optional timer/solenoid (#750300 & 2409)



Motor Data

Maka	FASCO	Voltage	200 240	Freq.	50 Hz
wake	FASCO	voitage	200 - 240	Capacitor	8.0 MFD
Model	7124-0550	Amps	2.0	•	
Type	PSC	RPM	1550	Insulation Class	В

Fan Performa	Fan Performance Data @ -0.05				
Passage	CFM	Watts			
Supply	645	225			
Exhaust	950	175			
Blade Description					

Heat Exchanger Performance Data Based on 70 °F Indoor Temp.					
Outdoor Temp. (°F)	Heat Recovered (Btu/hr)	Efficiency % (HRR)			
-30	36000	34			
-15	30000	34			
Maximums	40000	36			

Shinning Info

Width

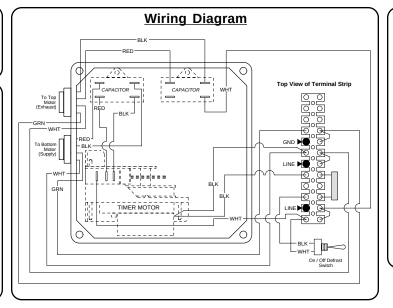
Height

Rough Opening

22 in

29.5 in

<u>Snipping into</u>						
Package of	1					
Length	68.5	in				
Width	22.25	in				
Height	33.5	in				
Volume	29.5	ft^3				
Shipping	152.5	lb				
Weight (69.3) kg				
☑ Box ☐ Shrink Wrap	□ Pall	et er				



Special Instructions

Air flows are balanced to ensure against positive Barn Static Pressure. Most barns in winter will operate between -0.05 and -0.08 in wg. The airflow imbalance of this unit will be supplemented through leaks and other ventilation devices.