

## **MODEL TRe200**

(Energy Recovery Ventilators (ERV) - EC Motor Standard)



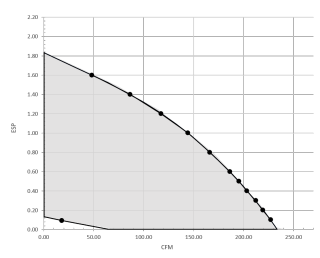




EC Operating Range

Airflow (CFM)	External Static Pressure (inches w.g.)	Unit Power Consumption						
Max Speed								
233	0.1	179						
225	0.2	176						
216	0.3	177						
210	0.4	174						
201	0.5	173						
193	0.6	172						
184	0.7	170						
176	0.8	168						
163	0.9	166						
150	1.0	162						
117	1.2	148						
86	1.4	134						
48	1.6	112						
Min. Speed								
18	0.1	16						

<sup>\*</sup>Airflow performance includes effect of clean standard filter \*Watts is for the entire unit



## **Specifications**

Ventilation Type: Static Plate, Heat and Humidity Transfer

Typical Airflow Range: 30-225 CFM

Unit is HVI Tested/Certified per CSA C439

Protocol: Using one L-50-G5 Core

#### **Standard Features:**

- · White painted cabinet
- Line-cord power supply
- · Low-voltage circuit for controls
- Unit may be mounted in any orientation
- Cross-core differential pressure ports
- Dial-A-Flow balance and airflow adjustment
- Variable speed
- Continuous mode (low speed) Boost mode (high speed)

Controls: Onboard digital controller with independent variable speeds

Filters: QTY 2: MERV 8, spun-polyester media: 10 1/2" X 10 1/2" X 1"

**Unit Dimensions & Weight:** 23 3/4" L X 18" W X 13 1/2" H 36 lbs.

Max. Shipping Dimensions & Weight (in carton):

32" L x 22" W x 18" H 48 lbs.

Motor(s): Qty. 2, 115 VAC EC motorized impeller

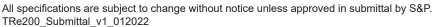
### **Core Performance**

Airflow(CFM) Sensible EFF % Total EFF%								
7 til now(or tvi)	CONSISIO EN 1 70	Winter/Summer*						
Max Speed								
233	58	49/26						
225	59	50/27						
216	60	51/28						
210	61	52/30						
201	62	53/32						
193	63	54/34						
184	64	56/36 57/38 59/40						
176	66							
163	67							
150	69	61/42						
117	73	67/49						
86	77	72/56						
48	82	78/63						
Min. Speed								
18	86	84/71						

<sup>\*</sup>These are core only ratings and are not HVI certified. HVI ratings apply to complete units only.

### **Electrical Data**

Watts	Volts	HZ	Phase	FLA per motor	Min. Cir. Amps	Max Overcurrent Protection
85	120	60	1	1.22	10	10

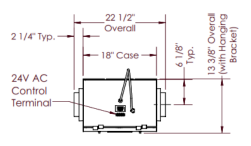






# **MODEL TRe200**

(Energy Recovery Ventilators (ERV) - EC Motor Standard)



**TOP VIEW** 

#### ABBREVIATIONS

EA: Exhaust Air to Outside

RA: Room Air to be Exhausted FA: Fresh Air to Inside

OA: Outside Air Intake

#### INSTALLATION ORIENTATION

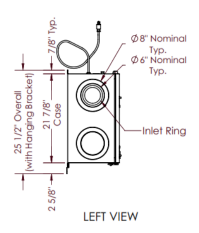
Unit may be installed in any orientation.

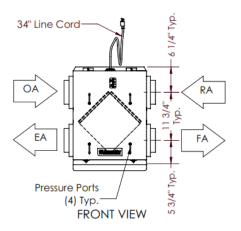
RA/EA airstream can be switched with OA/FA airstream.

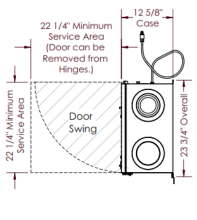
#### NOTE:

1. UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE ROUNDED TO THE NEAREST EIGHTH OF AN INCH.

2. SPECIFICATIONS MAY BE SUBJECT TO CHANGE WITHOUT NOTICE.







**RIGHT VIEW**