

MODEL TRLPe100

(Energy Recovery Ventilators (ERV))



Ec•watt[®]



Specifications

•	_		
Ventilation Type: Static Plate, Heat and Humidity Transfer			
Typical Airflow Range: 30-110 CFM			
Painted Case, No Line Cord			
Unit may be mounted in any orientation and in heated or unheated	١.		

locations

Number Motors: 2, 48V EC motorized impeller packages

V	Hz	Phase	Max Watts	FLA per motor
120	60	Single	104	2

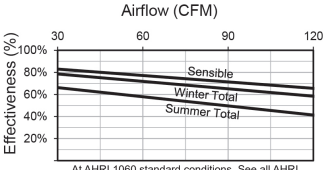
Control Voltage: 24 VA

Filters: MERV 8, spun polyester media. 7-1/2" x 10-1/2" x 1"

Weight: 32 lbs (unit), 38 lbs (in carton)

Shipping Dimensions: 29-1/2" L x 22-1/2" W x 11-1/2" H

Core Performance



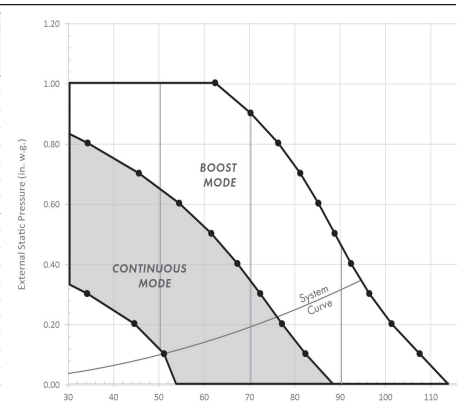
At AHRI 1060 standard conditions. See all AHRI certified ratings at www.ahrinet.org.

EC Operating Range

Sample Points Depicted in Larger Dots					
	Airflow (CFM)	External Static Pressure (Inches Water Column)	Unit Power Consumption (Watts)		
	82	0.1	62		
a)	77	0.2	60		
Mod	72	0.3	59		
ous /	67	0.4	58		
Continuous Mode	61	0.5	56		
S	54	0.6	54		
	45	0.7	51		
	34	0.8	47		
	108	0.1	104		
	102	0.2	102		
	95	0.3	100		
qe	91	0.4	99		
Boost Mode	89	0.5	97		
oost	85	0.6	96		
8	81	0.7	94		
	76	0.8	92		
	70	0.9	89		
	61	1.0	85		

Note: Watts is for the entire unit.

Note: Airflow performance includes effect of clean, standard filter supplied with unit.

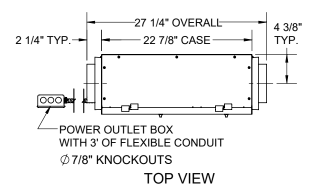






MODEL TRLPe100

(Energy Recovery Ventilators (ERV))



ABBREVIATIONS

EA: EXHAUST AIR TO OUTSIDE

OA: OUTSIDE AIR INTAKE

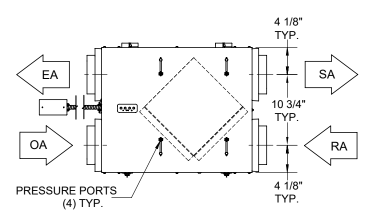
RA: ROOM AIR TO BE EXHAUSTED

SA: SUPPLY AIR TO INSIDE

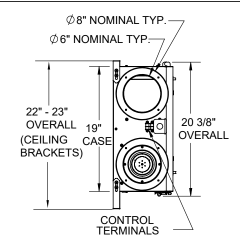
INSTALLATION ORIENTATIONUNIT MAY BE INSTALLED IN ANY ORIENTATION.

NOTE

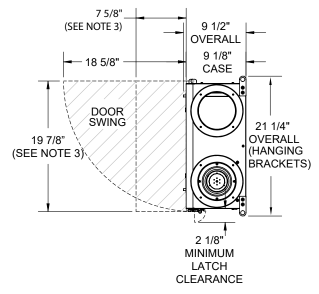
- 1. UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE ROUNDED TO THE NEAREST 1/8".
- 2. SPECIFICATIONS MAY BE SUBJECT TO CHANGE WITHOUT NOTICE.
- 3. MINIMUM SERVICE AREA. DOOR CAN BE REMOVED FROM HINGES.



FRONT VIEW



LEFT VIEW (HARD MOUNT DEPICTED)



RIGHT VIEW (HANGING MOUNT DEPICTED)