

MODEL TR300 (Energy Recovery Ventilators (ERV))







Total EFF%

Winter/Summer*

70/51

67/48

Core Performance

ESP in H₂O

1.0

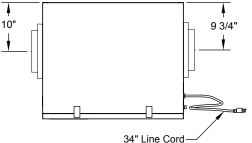
0.9

Specifications					Core Perf
Ventilation Type: Static Plate, Heat and Humidity Transfer					Airflow CFM
Typical Airflow Range: 150-300 CFM					1
Unit may be mounted in any orientation					155
Number Motors: One, 0.2 hp					199
v	Hz	Phase	Input Watts	FLA	249
120	60	Single	310 @ 293 CFM	3.3	268
Control Voltage: 24 VAC					289
Filters: MERV 8, spun polyester media. 10-1/2" x 21-3/4" x 1"					300
Weight: 72 lbs (unit), 85 lbs (in carton)					310
Shipping Dimensions: 21-1/2" W x 32" L x 29" H					* Contact Factory
Ontional					1

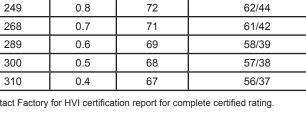
Options:

- SPTL Percentage Timer Control
- SPBL Push Button Point-of-Use Control
- SFM Percentage Timer Control with Furnace Interlock
- SHW-20 Dehumidistat Control

Dimensions







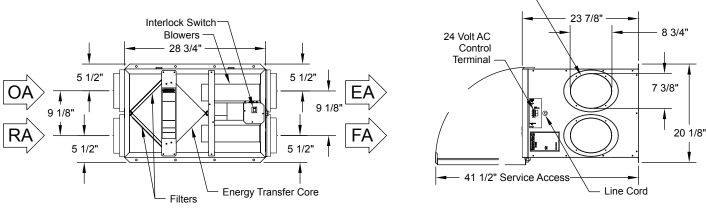
Temp EFF%

80

76

EA: Exhaust Air to outdoors OA: Outdoor Air intake RA: Room Air to be exhausted FA: Fresh Air to inside

To Fit 8" Duct



FRONT VIEW

RIGHT VIEW

For more information contact us at www.solerpalau-usa.com or 1.800.961.7370 for additional submittal drawings. Soler & Palau will not be responsible for fabrication changes or errors resulting from customer use of a non-current submittal drawing.

