ABOUT S&P

S&P USA operations are based in Jacksonville, Florida. This geographically strategic location allows the shipment of products throughout the US and Canada. The Jacksonville manufacturing facility has more than 150,000 square feet of warehouse space for the stocking of a comprehensive range of products. This permits the overnight delivery of many popular model sizes to anywhere in the US and Canada.

At S&P USA we take pride in the fact that our customers receive only the very highest levels of customer service and care. Our internal and external technical and customer service teams are on-hand to provide professional and experienced application advice to enable our customers to apply our products to their particular ventilation and air movement applications. As the USA sales, marketing and distribution division of the Soler & Palau Ventilation Group of companies we are committed to providing only the very highest levels of customer service. Our commitment in providing only the very highest standards of customer service is key to our company strategy.

Soler & Palau Ventilation Group is the world’s leading fan manufacturer. It celebrated its 50th anniversary in 2001. Soler & Palau is able to offer a range of ventilation products benefiting from over 50 years of experience within the industry. The company’s impressive, long-term growth is the result of one simple philosophy—develop an air-moving product that effectively and efficiently meets the needs of the customer, supported by unparalleled engineering, distribution and service.

In 1951 Eduard Soler and Josep Palau, both born in Ripoll, Spain, founded the company Soler & Palau (S&P). From the very start the business proved to be their vocation. Together they combined their extensive knowledge and flair to ensure the successful start of their business project. There is continual in-house product development with state-of-the-art technology, and a continued program of in-house laboratory certifications.

Currently S&P’s R&D, manufacturing and distribution facilities occupy a total of 1.1 million square feet, with offices and locations around the globe. S&P products can be found in virtually any commercial or residential application, ranging from innovative, quiet and reliable room ventilators to large diameter, high capacity exhaust systems designed for critical applications in some of the world’s toughest environments.
### TRC800 & TRC800V INFO

**SPECIFICATIONS**

**NOTE:** Specifications may be subject to change without notice. Unless otherwise specified, dimensions are rounded to the nearest eighth of an inch.

**TRC800**
- **Ventilation Type:** Static plate, heat and humidity transfer
- **Typical Airflow Range:** 250-925 CFM
- **AHRI 1060 Certified Core:** One L125-G5
- **Standard Features:**
  - Non-fused disconnect
  - 24 VAC transformer/relay package
- **Filters:**
  - Total Qty. 2, MERV 8: 20” x 20” x 2”
- **Unit Dimensions & Weight:**
  - 49 1/8” L x 22 1/4” W x 35 7/8” H
  - 210 lbs.
- **Max. Shipping Dimensions & Weight (on pallet):**
  - 63” L x 22 1/4” W x 42” H
  - 325 lbs.
- **Motor(s):**
  - Qty. 2, .75 HP ea., Direct drive blower/standard motor packages

**TRC800V**
- **Ventilation Type:** Static plate, heat and humidity transfer
- **Typical Airflow Range:** 250-925 CFM
- **AHRI 1060 Certified Core:** One L125-G5
- **Standard Features:**
  - Non-fused disconnect
  - 24 VAC transformer/relay package
- **Filters:**
  - Total Qty. 2, MERV 8: 20” x 20” x 2”
- **Unit Dimensions & Weight:**
  - 34 7/8” L x 22 1/4” W x 50 1/8” H
  - 207 lbs.
- **Max. Shipping Dimensions & Weight (on pallet):**
  - 30” L x 42” W x 56” H
  - 325 lbs.
- **Motor(s):**
  - Qty. 2, .75 HP ea., Direct drive blower/standard motor packages

### AIRFLOW PERFORMANCE

<table>
<thead>
<tr>
<th>Motor HP Phase</th>
<th>External Static Pressure (Inches Water Column)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.0</td>
</tr>
<tr>
<td>.75 Single Phase</td>
<td>970 CFM</td>
</tr>
<tr>
<td>.75 Single Phase</td>
<td>1,490 Watts</td>
</tr>
</tbody>
</table>

**NOTE:** Watts is for the entire unit (2 motors).

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

### ELECTRICAL DATA

<table>
<thead>
<tr>
<th>HP</th>
<th>Volts</th>
<th>HZ</th>
<th>Phase</th>
<th>FLA per motor</th>
<th>Min. Cir. Amps</th>
<th>Max. Overcurrent Protection Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>.75</td>
<td>120</td>
<td>60</td>
<td>Single</td>
<td>9.0</td>
<td>20.3</td>
<td>25</td>
</tr>
<tr>
<td>.75</td>
<td>230</td>
<td>60</td>
<td>Single</td>
<td>4.5</td>
<td>10.1</td>
<td>15</td>
</tr>
</tbody>
</table>

### CORE PERFORMANCE

- **Airflow (CFM):**
  - 300
  - 600
  - 900
  - 1,200
  - 1,500

- **Efficiency (%):**
  - 90%
  - 70%
  - 50%
  - 30%

At AHRI 1060 standard conditions. See all AHRI certified ratings at www.ahrinet.org.
PRODUCT DIMENSIONS
TRC800

TOP VIEW

LEFT VIEW

FRONT VIEW

RIGHT VIEW

ABBREVIATIONS
EA: Exhaust Air to Outside
OA: Outside Air Intake
RA: Room Air to be Exhausted
FA: Fresh Air to Inside

INSTALLATION ORIENTATION
Unit may be installed in any orientation.

NOTE
1. UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE ROUNDED TO THE NEAREST EIGHTH OF AN INCH.
2. SPECIFICATIONS MAY BE SUBJECT TO CHANGE WITHOUT NOTICE.
TRC800 & TRC800V

ERV

TRC800V INFO

ABBREVIATIONS
EA: Exhaust Air to Outside
OA: Outside Air to Inside
FA: Fresh Air to Inside

INSTALLATION ORIENTATION

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

2. SPECIFICATIONS MAY BE SUBJECT TO CHANGE WITHOUT NOTICE.

PRODUCT DIMENSIONS

TRC800V
PLACEMENT OF THE TRC800 & TRC800V
The TRC800/TRC800V is designed for installation indoors. Select a location that is central to the inside duct runs, and close to both the exhaust duct (to the outside) and the fresh air duct (from the outside). The unit can be installed in any orientation but the contractor is responsible for safe installation of the unit.

DUCKS TO THE OUTSIDE
The exhaust outlet and fresh air inlet on the outside of the building should be at least ten feet apart to avoid cross-contamination. The exhaust outlet should not dump air into an enclosed space or any other structure. The inlets and outlets should be screened against insects and vermin and shielded from the weather to prevent the entry of rain or snow.

NOTE: To prevent the entry of rain through the outside air inlet duct, observe the following:
1. Velocity at face of inlet hood should not exceed 500 feet per minute (fpm).
2. Inlet duct must be at least 12” inside diameter.
3. Centerline length along duct from weather hood to unit inlet must be at least 48”.
4. Inlet duct must pitch downward to the outside; centerline of inlet hood must be at least 18” below the centerline of the unit inlet.
5. Outlet duct must pitch downward to the outside with a slope of at least ¼” to the foot.

Ducts connecting the unit to the outside must be insulated, with sealed vapor barrier on both inside and outside of the insulation. Insulate both the Outside Air (OA) and Exhaust Air (EA) ducts.

INSIDE DUCTWORK SYSTEM
Ensure Good Ductwork Design
Ductwork should be designed to allow the unit to provide the required airflow and reduce pressure drop for efficient, quiet operation. If the inside ducts run through unconditioned spaces they must be insulated with a sealed vapor barrier on both inside and outside of insulation.

Use Non-motorized Dampers to Set and Balance Air
In most applications, the airflow rate for both the Fresh Air and the Exhaust Air should be roughly equal (or “balanced”) for best performance of the TRC Unit. See unit specification sheet for CFM/ESP curves.
APPLICATIONS
See figures for examples of some common installation approaches.
(TRC800 shown)
1. Before servicing or cleaning the unit, switch power off at disconnect switch or service panel and lock-out/tag-out to prevent power from being switched on accidentally. More than one disconnect switch may be required to de-energize the equipment for servicing.
2. This installation manual shows the suggested installation method. Additional measures may be required by local codes and standards.
3. Installation work and electrical wiring must be done by qualified professional(s) in accordance with all applicable codes, standards and licensing requirements.
4. Any structural alterations necessary for installation must comply with all applicable building, health, and safety code requirements.
5. This unit must be grounded.
6. Sufficient air is needed for proper combustion and exhausting of gases through the flue (chimney) of fuel burning equipment that might be installed in the area affected by this equipment. If this unit is exhausting air from a space in which chimney-vented fuel burning equipment is located, take steps to assure that combustion air supply is not affected. Follow the heating equipment manufacturer’s requirements and the combustion air supply requirements of applicable codes and standards.
7. Use the unit only in the manner intended by the manufacturer. If you have questions, contact the manufacturer.
8. This unit is intended for general ventilating only. Do not use to exhaust hazardous or explosive materials and vapors. Do not connect this unit to range hoods, fume hoods or collection systems for toxics.
9. When cutting or drilling into wall or ceiling, do not damage electrical wiring and other hidden utilities.
10. If installed indoors this unit must be properly ducted to the outdoors.

**SOUND ATTENUATION**

Take these simple steps to attenuate noise from the unit.

**OUTSIDE THE BUILDING**

Exhaust velocity noise is the primary cause of unit-related noise outside the building. Size the exhaust duct and grille for less than 1000 FPM air velocity. When practical, orient the exhaust air hood to point away from houses or public areas.

**DUCTS**

Make sure the ductwork at the unit outlets is stiff enough to resist the flexure and resulting booming associated with system start-up and shut-off, as well as the turbulent flow conditions at the blower outlets.

In general, provide smooth transitions from the ERV’s outlets to the duct. The ducts connecting to the outlets should be straight for a sufficient distance, with gradual transitions to the final duct size.

These guidelines are consistent with SMACNA recommended duct layout practices for efficient and quiet air movement. Follow SMACNA guidelines.

**RADIATED NOISE**

The TRC800/TRC800V is insulated with high-density fiberglass. This provides significant attenuation of radiated sound.

The outlet ducts can be significant sources of radiated sound as well. The FA and EA ducts (outlet ducts) should be insulated for sound control. This insulation should start at the unit. At a minimum the first ten feet of duct should be insulated. All parts of the FA and EA ducts located in the mechanical space should be insulated for sound control, both to minimize sound radiation out of these ducts and also to control sound radiation into the ducts.

**AERODYNAMIC (VELOCITY) NOISE**

When sound attenuation is a design concern, the primary consideration is velocity noise at the unit’s Fresh Air blower outlet. The average velocity at the blower outlets is 1235 FPM when the unit is operating at 970 CFM.
WARNING
Single phase ECM motors are NOT suitable for use with solid state speed control. They already have speed control built into the motor electronics.

Moteurs d’une phase de l’ECM ne conviennent pas pour une utilisation avec régulateur de vitesse électronique. Ils ont déjà le contrôle de vitesse intégré dans le moteur électronique.

CAUTION
The TRC800 weighs 210 lbs. and the TRC800V weighs 207 lbs. It is the installer’s responsibility to make sure that the screws or bolts used for securing the units are properly selected for the loads and substrates involved.

ELECTRICAL SPECIFICATIONS
Use conduit, strain reliefs, etc. as required by code to secure the field wiring. Electrical knockouts are provided for alternate line voltage and voltage control locations for field wiring to the internal electrical box. If the alternate sites are desired for field wiring then carefully remove the knockout plugs and foam insulating plugs from the alternate sites and install them in the open knockout locations.

NOTE: If your unit is equipped with EC Motors, please refer to “EC Motor Manual Supplement” for more detail.

WARNING
Secure the TRC800 or TRC800V with straps or clamps so that it cannot fall or tip in the event of accident, structural failure or earthquake.
TRC800 & TRC800V  SINGLE PHASE

NOTE: Schematics shown are representative of standard units. See Unit Schematic label for detailed information.
LOW VOLTAGE CONTROL SYSTEM

This ERV is provided with a Class II 24VAC power supply system that operates the unit’s contactor(s) for TRC800 & TRC800V. The ERV’s 24VAC Power Supply can also be used to power the externally-installed controls system: up to 8VA of power is available.

The unit’s power supply system includes isolation relay(s) so you can use external controls whose contact ratings are as low as 50mA (1.2VA). Also, it is possible to operate the isolation relays with 24VAC power from an external source (with proper wiring connections).

A built-in circuit-breaker prevents damage to the transformer and other low-voltage components in the event of a short-circuit or overload. In extreme cases, the transformer itself is designed to fail safely.

SPECIFICATIONS
- Nominal Output Voltage under load: 24VAC
- Typical Output Voltage at no load: 29-31V
- Minimum contact rating for connected control device: (50mA (1.2VA)
- Circuit Breaker Trip Point: 3A

CAUTION

1. Connect only to components intended for use with 24VAC power.
2. Do not undersize the low-voltage wires connected to this device. Observe the wire length and gauge limits indicated in this manual.
3. Do not overload this unit’s 24VAC power supply system. Confirm that the power requirements of devices you connect to this power supply system do not exceed 8VA in total.
4. If an external source of 24VAC power is used to control the unit, consult the wiring schematics and connect the external power only to the specified terminals in order to avoid damaging the unit or external controls. Connect only CLASS II power to the control terminals of this unit.
5. Unit is not equipped to receive analog signals (such as 1-10vdc or 4-20mA).
6. Unit is not equipped to communicate directly with Building Management Systems (such as BACNET, LONWORKS, etc.). However, the unit can be controlled by powered or non-powered contacts operated by any kind of control system.

HOW TO RESET THE 24VAC CIRCUIT BREAKER

If the transformer is subjected to an excessive load or a short circuit, the circuit breaker will trip to prevent the failure of the transformer. When it trips the circuit breaker’s button pops up. Shut off the primary-side power to the unit, and remove the excessive load or the short. The circuit breaker can be reset about fifteen seconds after it trips by pressing in the button.

LIMITS OF POWER OUTPUT

If limits on wire gauge and length are observed, you may connect control devices that draw up to 8VA to the blue and red wires. More than one device can be connected as long as total steady-state load does not exceed 8VA.

**CAUTION**

**HOW TO RESET THE 24VAC CIRCUIT BREAKER**

If the transformer is subjected to an excessive load or a short circuit, the circuit breaker will trip to prevent the failure of the transformer. When it trips the circuit breaker’s button pops up. Shut off the primary-side power to the unit, and remove the excessive load or the short. The circuit breaker can be reset about fifteen seconds after it trips by pressing in the button.

**LIMITS OF POWER OUTPUT**

If limits on wire gauge and length are observed, you may connect control devices that draw up to 8VA to the blue and red wires. More than one device can be connected as long as total steady-state load does not exceed 8VA.

**OBSERVE THESE LIMITS TO WIRE LENGTH AND GAUGE**

<table>
<thead>
<tr>
<th>Wire Gauge</th>
<th>#22</th>
<th>#20</th>
<th>#18</th>
<th>#16</th>
<th>#14</th>
<th>#12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circuit Length</td>
<td>100’</td>
<td>150’</td>
<td>250’</td>
<td>400’</td>
<td>700’</td>
<td>1000’</td>
</tr>
</tbody>
</table>

“Circuit Length” is distance from ERV to Control Device.
NOTE: The simplified schematics below show only the relevant portions of the low-voltage control circuit in the ERV unit and representational external control approaches. See the complete unit schematics elsewhere in this manual.

CONTROL WIRING EXAMPLES BY TYPE OF APPLICATION

A. Single 2-wire Control: Use this schematic if the control requires no power to operate and acts like a simple on/off switch. The control must not supply any power to the ERV unit. Connect the blue lead to one yellow lead. Connect the control’s contacts to the red lead and the remaining yellow lead.

Control on separate Power Supply, no power present at Control Output:
Wire as shown for the Single 2-wire control.

B. Control Sending 24VAC “On” Signal (from an external power source) to ERV: Make sure the blue and red leads are separately capped and not connected to any other wires. Now you safely can apply 24VAC to the two yellow leads to operate the ERV’s isolation relay.

CAUTION
Supply only 24VAC (not VDC) from a Class II Power Source.

C. Control operating on Unit’s 24VAC Power Supply: 24VAC power is available at the blue and red leads. Connect one of the yellow leads to the blue lead. Connect the switched output of the Control to the red lead to operate the ERV’s isolation relay.

CAUTION
External control system should not draw more than 8VA.

CAUTION
Be careful if the external control system provides 24VAC power at its control output: make sure blue and red leads are separately capped and not connected to any other wires.
EQUIPMENT REQUIRED
• A magnehelic gauge or other device capable of measuring 0 to 1.5 in. water of differential pressure.
• 2 pieces of natural rubber latex tubing, 1/8” ID, 1/16” Wall works the best.

NOTE: Be sure to remove cap from pressure port before inserting tubing. Insure tubing is well seated in pressure ports.
NOTE: The tubing should extend in the pressure port approx. 1 inch.

CROSS CORE STATIC PRESSURE MEASUREMENT INSTRUCTIONS
The individual differential static pressures (DSP) can be measured using the installed pressure ports located in the front of the units core access doors.
NOTE: These ports have been carefully located on the unit as to give you the most accurate airflow measurement. Do not relocate pressure ports.
• To read SCFM of Fresh Air (FA) install the “high” pressure side (+) of your measuring device to the Outside Air (OA) port and the “low” pressure side (-) to the Fresh Air (FA) port.
• To read SCFM of Room Air (RA) install the “high” pressure side (+) of your measuring device to the Room Air (RA) port and the “low” pressure side (-) to the Exhaust Air (EA) port.
• Use the reading displayed on your measurement device to cross reference the CFM output using the conversion chart.
NOTE: Be sure to replace cap into pressure port when air flow measuring is completed.

MEASURING AIR FLOW

DIFFERENTIAL STATIC ACROSS CORE DSP VS. CFM

<table>
<thead>
<tr>
<th></th>
<th>TRC800V</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DSP</td>
<td>0.20</td>
<td>0.30</td>
<td>0.40</td>
<td>0.50</td>
<td>0.60</td>
<td>0.70</td>
<td>0.80</td>
<td>0.90</td>
<td>1.00</td>
<td>1.10</td>
</tr>
<tr>
<td>Fresh Air (FA)</td>
<td>CFM</td>
<td>280</td>
<td>380</td>
<td>470</td>
<td>570</td>
<td>670</td>
<td>770</td>
<td>860</td>
<td>960</td>
<td>1060</td>
<td>1160</td>
</tr>
<tr>
<td>Room Air (RA)</td>
<td>CFM</td>
<td>220</td>
<td>320</td>
<td>430</td>
<td>530</td>
<td>630</td>
<td>730</td>
<td>840</td>
<td>940</td>
<td>1040</td>
<td>1140</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>TRC800</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DSP</td>
<td>0.20</td>
<td>0.30</td>
<td>0.40</td>
<td>0.50</td>
<td>0.60</td>
<td>0.70</td>
<td>0.80</td>
<td>0.90</td>
<td>1.00</td>
<td>1.10</td>
</tr>
<tr>
<td>Fresh Air (FA)</td>
<td>CFM</td>
<td>260</td>
<td>360</td>
<td>470</td>
<td>570</td>
<td>670</td>
<td>770</td>
<td>870</td>
<td>970</td>
<td>1070</td>
<td>1180</td>
</tr>
<tr>
<td>Room Air (RA)</td>
<td>CFM</td>
<td>240</td>
<td>340</td>
<td>440</td>
<td>540</td>
<td>640</td>
<td>740</td>
<td>840</td>
<td>940</td>
<td>1040</td>
<td>1140</td>
</tr>
</tbody>
</table>
MEASURING AIR FLOW

FILTER SPECIFICATIONS

- (2) 20" x 20" x 2" (nominal) pleated filters. Actual size: 19.5" x 19.5" x 1.75"
- Unit shipped with MERV-8 Filters. Minimum recommended effectiveness: MERV-6

INITIAL PRESSURE DROP OF MERV 8 FILTERS - SUPPLIED WITH THIS UNIT

NOTE: clean filter pressure drop is included in unit airflow performance tables.
MAINTENANCE

SERVICE PARTS

TRC800V Vertical Unit
Keep your ERV performing at its best by cleaning it as described below:

**TO CLEAN THE ENERGY EXCHANGE ELEMENT**
Vacuum the face of the energy exchange element yearly. Dust collects only on the entering face of the energy exchange element, right where the filter sits. The interior of the energy exchange element stays clean even if the element faces are dust covered.
1. Remove the filters (see below)
2. Vacuum the exposed faces of the energy exchange element with a soft brush attachment
3. Vacuum out dust from the rest of the unit case
4. Install new filters

**INSPECT AND CHANGE THE FILTERS REGULARLY.**
Inspect and/or replace filters every two or three months when the TRC800/V is in regular use, or as needed. Filters must be used or the energy exchange core will become blocked by dust and the unit will not do its job. In extreme cases components may be damaged.
1. To access the filters unlatch the filter access door. The filter access door may be removed.
2. Remove filter keeper.
3. Pull the dirty filters out and replace with new filters.
4. Reinstall the filter keeper.

**NOTE:** The filters supplied in the unit are usually able to keep the energy exchange core clear for several months. Finer filters can be used but must be cleaned more often. If using finer filters, their increased resistance to flow must be allowed for in the system design.

**MOTOR MAINTENANCE**
The motor needs no lubrication. If necessary vacuum clean the blower wheels at the same time you clean the face of the energy exchange element (annually).

**WARNING**

**Motor may have a manual reset thermal protector. Disconnect power before servicing or resetting motor thermal protector. Use caution, motor may be hot. Allow the motor to cool before resetting the thermal protector.**
If the motor thermal protector tripped, correct the issue that caused the motor to overheat (e.g. over motor rated amperage or locked rotor).
If the motor has a manual reset thermal protector, the red thermal protector reset button is located on the motor body, on or near the lead end of the motor. If the button does not reset, the motor may still be too hot. Allow the motor to fully cool to reset the thermal protector; you should feel or hear a click when the thermal protector resets while pushing the reset button.