

TR Series - The Ultimate ERV

Total Recovery for All Climates



The World's Leading Producer of Air Movement Products

TR_0810





Indoor Air Quality Concerns...

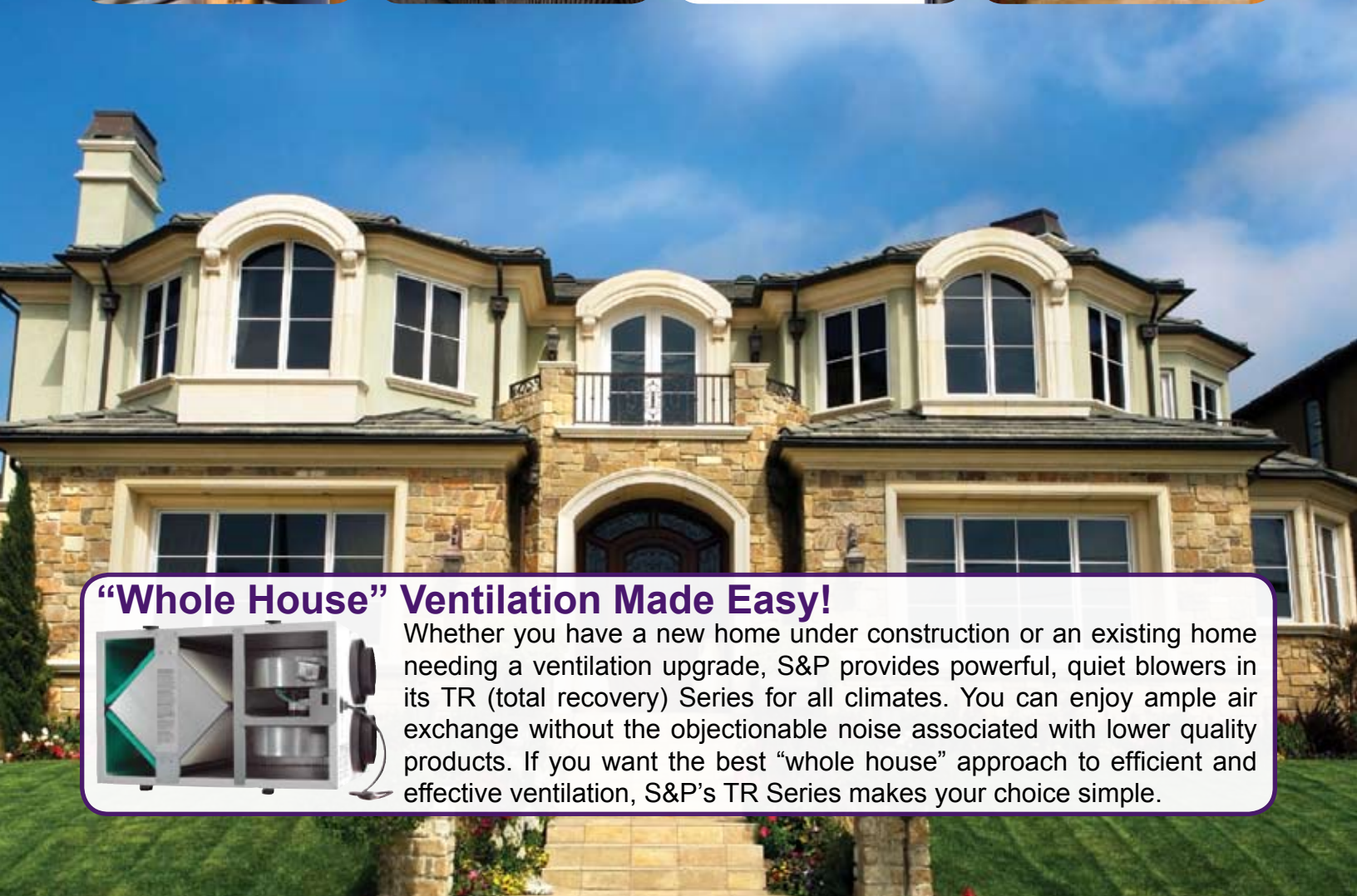
For Your Family

Today's homes are built to be tighter and more energy efficient than ever before. Builders and homeowners use vapor barriers, caulking, and better sealed doors and windows to reduce energy loss caused by air infiltration. Tighter homes also mean that pollutants are trapped indoors. Poor indoor air quality, caused by trapped pollutants, is not only uncomfortable to the occupants, but it is a health hazard. Volatile Organic Compounds (VOCs) like formaldehyde, as well as cigarette smoke, radon, household cleaners, and perfumes can threaten your family's well being.



For Your Home

Everyday activities such as showering, cooking, doing laundry, even breathing are just a few ways that moisture is generated in your home (*one gallon per person, everyday*). Moisture that is trapped in your home can lead to structural damage. Signs of structural damage include heavy condensation on windows, water damage on window sills and molds forming in cold corners of the home.



“Whole House” Ventilation Made Easy!



Whether you have a new home under construction or an existing home needing a ventilation upgrade, S&P provides powerful, quiet blowers in its TR (total recovery) Series for all climates. You can enjoy ample air exchange without the objectionable noise associated with lower quality products. If you want the best “whole house” approach to efficient and effective ventilation, S&P's TR Series makes your choice simple.

Indoor Air Quality Concerns...

SOLVED!

Protect Your Family & Your Home

To protect the two most valuable investments of your life, your home and your family, improving indoor air quality is key. With S&P's TR (total recovery) Series for all climates, stale room air is exhausted and fresh outdoor air is brought back into the house. These two air streams are directed through a highly developed "air-to-air" energy exchange core. The air streams are physically separated by many layers of "plates" so there is no mixing or contamination of the fresh air. The plates are made of an engineered "resin" material that simultaneously transfers heat by conduction and humidity by attracting and moving water vapor from one air stream to the other.



S&P's TRs moderate extremes in both temperature and humidity, creating a comfortable indoor environment. The unique moisture transfer capability of the S&P core also eliminates condensation and frost build up in most applications. Unlike other ERVs on the market no mechanical or electrical defrost systems are needed, which means higher heat recovery efficiencies, easier installation and more reliable operation.

Choosing the Right Size TR

Choosing the correct size TR for your home is easy, all you need to know is the square footage.

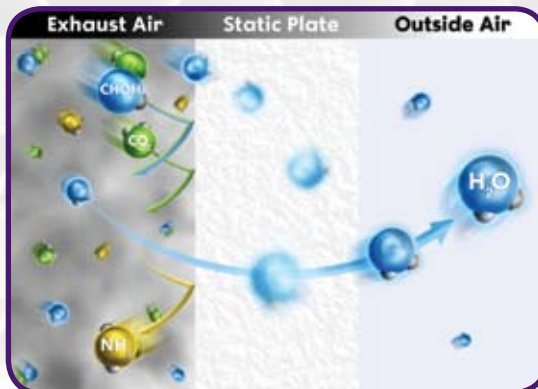
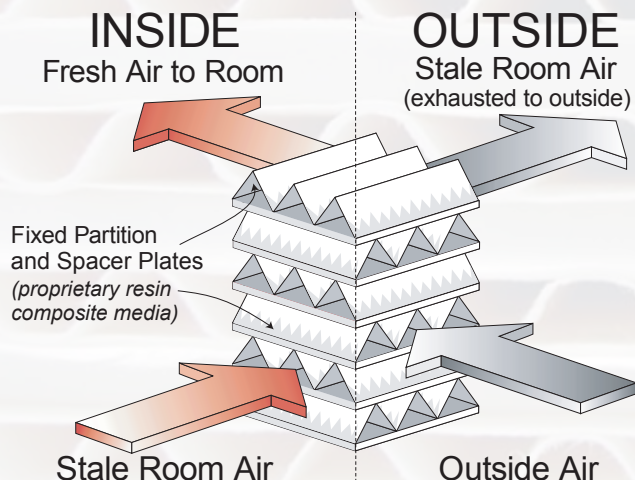
If your home is up to:

- 1500 Sq. Ft. you need a **TR70**
- 2700 Sq. Ft. you need a **TR130**
- 4000 Sq. Ft. you need a **TR200**
- 6000 Sq. Ft. you need a **TR300**



The CORE

- Efficient transfer of heat and moisture
- No liquid is accumulated; no drain pan or defrost mechanism is required!
- Industry best **10-year** warranty



- Contaminated air is exhausted from your home, while the static plate core regulates extremes in humidity



Series TR - The Ultimate ERV for ALL Climates



The Difference Between ERVs and HRVs

Q: • Energy Recovery Ventilators (ERV) and Heat Recovery Ventilators (HRV) both moderate extremes in ventilation air temperature so what is the difference?

- | | | |
|-----------|---|---|
| A: | <ul style="list-style-type: none"> • ERVs • Transfer BOTH heat AND humidity • Use enthalpic core • S&P's TR is an ERV | <ul style="list-style-type: none"> • HRVs • Transfer ONLY heat • Use aluminum core or simple plastic cores |
|-----------|---|---|

Q: Can ERVs be used in climates subject to cold winters?

- A:** Yes! Because ERVs transfer both heat and humidity they are the perfect choice for any climate. In the winter ERVs:
- Warm outdoor air close to room temperature
 - Use heat that would otherwise be lost with the exhaust air.
 - Transfer water vapors to moderate extremes in humidity levels
 - Help prevent moisture damage or over-drying of the home.

Q: Why are ERVs better than HRVs?

- A:** HRVs and ERVs are similar in that they both:
- Improve Indoor Air Quality
 - Moderate extremes in ventilation temperature
 - Use heat that would otherwise be lost with the exhaust air in the winter
 - Provide necessary fresh air while pre-cooling in the summer
- ONLY ERVs have the ability to transfer water vapors or moisture so they:
- Help prevent over-drying of the home in colder seasons
 - Lessen the demand on the air-conditioning system in warmer seasons
 - Are typically 3x more energy efficient in the summer than products (or units) that transfer only heat (HRVs)

Q: Why is S&P's Series TR the Ultimate ERV?

- A:** S&P's TRs provide the same benefits as other ERVs on the market. Major Series TR advantages include:
- More heat transfer than most HRVs
 - More humidity control than other plate exchangers
 - Simplicity and positive airstream separation not offered by wheel type ERVs
 - 10-year core warranty

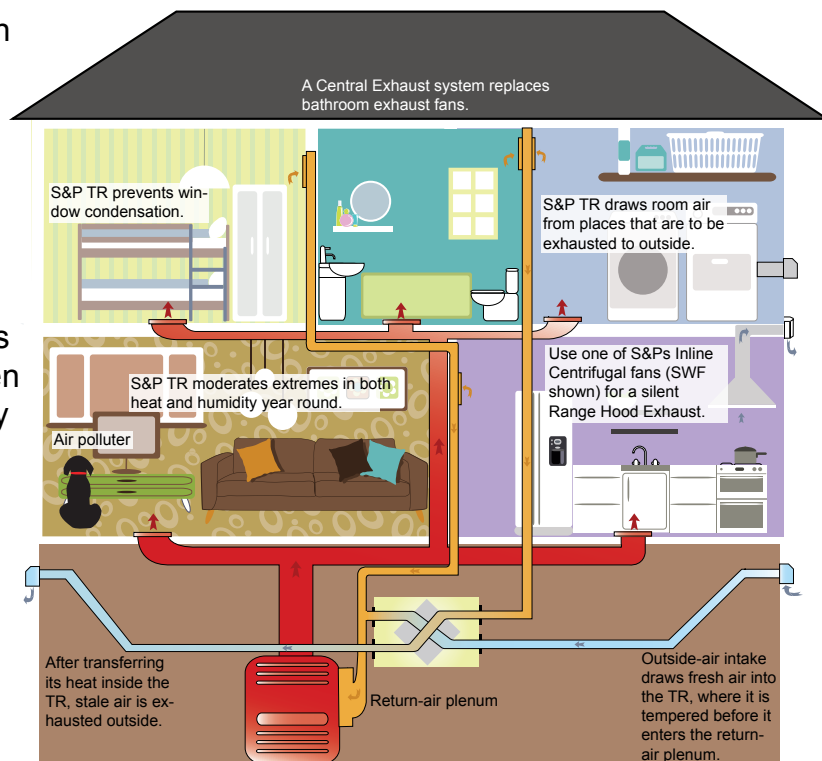
Applications - Total Recovery for All Climates

Central Exhaust

Your BEST choice for green ventilation, Series TR exhausts stale air, brings in fresh air and saves energy year-round.

Series TR

- Replaces bathroom exhaust fans
- 20 CFM continuous per bathroom
- 50 CFM intermittent per bathroom
- Meets ASHRAE 62.2 when used with one of S&P's Percentage Timer Controls
- Other possible exhaust locations: kitchen area (cannot exhaust range hood), utility room, smoking room, hobby room, etc.
- Small duct work system to collect air from each exhaust location
- Fresh air may be supplied to furnace (AC) return air duct
- Optional automatic proportional runtime control and push button control available



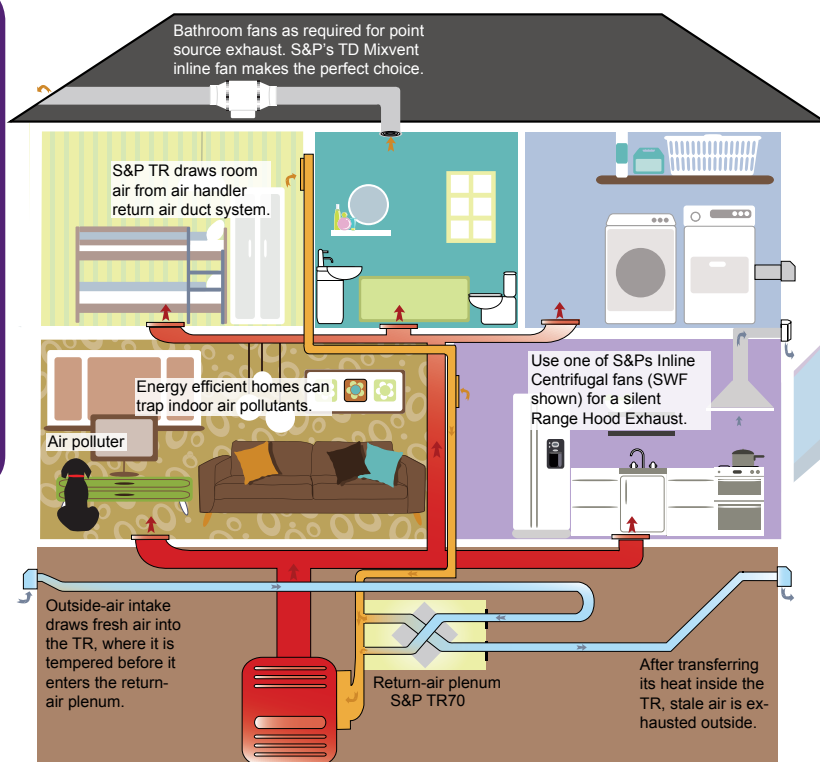
General Ventilation

Bathroom exhaust fans are also required

The Perfect Pair



To get the most efficient and effective general ventilation system available use a TR with S&P's exclusive TD-MIXVENT inline fans for bathroom exhaust.





Series TR - Total Recovery for All Climates



Standard Features

- MERV-8 filters
- Less than 1 watt stand-by power consumption
- Transformer/relay package allowing simple on/off control
- Plastic double collars for 6 or 8" direct duct connection (TR300 is 8" only)
- 3' power cord
- Integral mounting flange and hanging bracket system
- Fully insulated case
- Large cores for high efficiency
- No condensate pan or drain required
- **10-year** industry best core warranty
- 2-year warranty on balance of unit

Contractor Benefits



- Models compatible to any HVAC equipment
- Simple installation
- Mount in any orientation
- May be installed in unconditioned locations like attics and garages
- Easy-to-access field support
- Elimination of callbacks
- "Green Building" compliant

Performance and Dimensions

| Model | ESP (Inches H ₂ O) | 0.1 | 0.2 | 0.3 | 0.4 | 0.5 | 0.6 | 0.7 | 0.8 | 0.9 | 1.0 | Specifications |
|-------|-------------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|--|
| TR70 | Airflow (CFM) | 86 | 73 | 59 | 46 | - | - | - | - | - | - | Electrical: 120 V, 60 Hz, Single Phase, 1.0 FLA, contains one 0.1 hp motor Dimensions: unit case=25-1/8W x 20-1/8H x 10-1/8D carton=21W x 29-1/2L x 15H Weight: unit=44 lbs, in carton=52 lbs |
| | Watts | 99 | 95 | 90 | 87 | - | - | - | - | - | - | |
| | Temp Eff % | 71 | 74 | 78 | 81 | - | - | - | - | - | - | |
| | Total Winter % | 64 | 68 | 71 | 74 | - | - | - | - | - | - | |
| | Total Summary % | 49 | 53 | 57 | 60 | - | - | - | - | - | - | |
| TR130 | Airflow (CFM) | 148 | 141 | 132 | 113 | 94 | 69 | 52 | - | - | - | Electrical: 120 V, 60 Hz, Single Phase, 1.3 FLA, contains one 0.1 hp motor Dimensions: unit case=28-3/4W x 20-1/8H x 13D, carton=21W x 32L x 17-1/2H Weight: unit=58 lbs, in carton=65 lbs |
| | Watts | 138 | 132 | 125 | 118 | 110 | 98 | 92 | - | - | - | |
| | Temp Eff % | 67 | 68 | 70 | 73 | 76 | 80 | 83 | - | - | - | |
| | Total Winter % | 57 | 59 | 60 | 64 | 67 | 72 | 75 | - | - | - | |
| | Total Summary % | 41 | 43 | 44 | 48 | 52 | 57 | 60 | - | - | - | |
| TR200 | Airflow (CFM) | 207 | 192 | 186 | 176 | 168 | 149 | 122 | - | - | - | Electrical: 120 V, 60 Hz, Single Phase, 1.5 FLA, contains one 0.1 hp motor Dimensions: unit case=28-3/4W x 20-1/8H x 23-7/8D carton=21-1/2W x 32L x 29H Weight: unit=80 lbs, in carton=88 lbs |
| | Watts | 185 | 169 | 165 | 154 | 148 | 138 | 128 | - | - | - | |
| | Temp Eff % | 76 | 77 | 77 | 78 | 79 | 80 | 82 | - | - | - | |
| | Total Winter % | 67 | 68 | 68 | 69 | 70 | 72 | 74 | - | - | - | |
| | Total Summary % | 52 | 52 | 53 | 56 | 55 | 56 | 59 | - | - | - | |
| TR300 | Airflow (CFM) | - | - | - | 310 | 300 | 289 | 268 | 249 | 199 | 155 | Electrical: 120 V, 60 Hz, Single Phase, 3.3 FLA, contains one 0.2 hp motor Dimensions: unit case=28-3/4W x 20-1/8H x 23-7/8D carton=21-1/2W x 32L x 29H Weight: unit=72 lbs, in carton=85 lbs |
| | Watts | - | - | - | 310 | 300 | 287 | 266 | 247 | 224 | 206 | |
| | Temp Eff % | - | - | - | 67 | 68 | 69 | 71 | 72 | 76 | 80 | |
| | Total Winter % | - | - | - | 56 | 57 | 58 | 61 | 62 | 67 | 70 | |
| | Total Summary % | - | - | - | 37 | 38 | 39 | 42 | 44 | 48 | 51 | |

Series TR Controls



SPTL - Percentage Timer Control

- Primary control for TR70, TR130, TR200 and TR300
- Runs unit an adjustable amount of time each hour
- Two wire, low voltage connection to TR
- Meets ASHRAE 62.2 continuous ventilation standards



SPBL - Push Button Point-of-Use Control

- Push button control turns on unit from bathrooms or other intermittent exhaust locations
- 20 minute run-time with one touch
- Push 2x for 40 or 3x for 60 minutes
- Two wire, low voltage connection to SPTL



SFM - Percentage Timer Control with Furnace Interlock

- Alternate primary control for TR70, TR130, TR200 and TR300
- Wires to TR unit and either thermostat or furnace control to turn on furnace blower
- Six wire, low voltage connection
- Meets ASHRAE 62.2 continuous ventilation standards



SHW-20 - Dehumidistat

- Rotary dial dehumidistat
- Turn the dial to set desired humidity level
- Designed for convenient installation in bathrooms, kitchen or laundry room
- Dehumidifies when inside air is more humid than the set point
- **Caution:** the outside air must be less humid than the indoor air for this to work.

Optional General Ventilation Fans with Series TR

Inline Exhaust Fans TD Mixvent Series

The TD Series is the perfect bathroom ventilator for most typical installations. These units handle a significant amount of pressure (associated with most jobs) and unsurpassed air movement, with a minimum of space required. Suitable for 4" through 12" (kits available in 4" and 6") round duct applications, from 97-1050 CFM (cubic feet of air per minute). Strong, quiet, easy to install (in even the tightest spaces) and years of trouble free operation.



Ceiling Exhaust Fans V-Series

The V-Series Bathroom Fan by RenewAire, an S&P Company, is the best choice for exhaust-only ventilation with a ceiling mounted fan. They improve indoor air quality and increase your homes durability by quickly exhausting contaminants and excess moisture that can cause health issues, mold growth and structural damage. Available in 4 sizes for 4 or 6" duct with a range of 30-150 CFM, these fans are aerodynamically engineered to move air with the lowest power consumption and sound levels on the market.



Soler & Palau USA
6393 Powers Ave.
Jacksonville, FL 32217
p. 800.961.7370
f. 800.961.7379
www.solerpalau-usa.com

Soler & Palau Canada
5600 Ambler Drive
Mississauga, ON L4W 2K9
p. 866.733.0233
f. 866.358.5346
www.solerpalaucanada.net

Soler & Palau Mexico
Blvd. A-15 Apdo. Postal F-23
Parque Industrial Puebla 2000
Puebla, Pue. México C. P. 72310
p. 52 (222) 2 223 900
f. 52 (222) 223 3914
www.soler-palau.com.mx