BRYANT® ENERGY AND HEAT RECOVERY VENTILATORS

Models E(H)RVXXSHA, E(H)RVXXSHB, E(H)RVXXSVA, E(H)RVXXSVB, E(H)RVCRLHB, ERVCRNVA, FAVCR, FSFXX

Bryant.com
Benefits of a BRYANT® ERV/HRV

Energy-Saving Operation
Our heat recovery core conserves your comfort by “recovering” up to 75% of thermal energy from outgoing air and to pre-condition the incoming air. Our energy recovery core also removes excess humidity from recirculated air allowing you to feel more comfortable without making costly temperature adjustments.

“Smart” Comfort Control
Select the airflow and let the system do the rest. Our “smart” control board manages system efficiency and air quality in all weather conditions, all year round. As indoor and outdoor conditions change, it automatically adjusts to deliver the proper amount of fresh air with minimal energy consumption.

Quiet, Efficient Airflow
The ventilator motor offers both performance and durability. It quietly and effectively keeps air circulating through the system while helping to maximize energy efficiency.

Enhanced Reliability and Efficiency
By preventing frost build-up within the system, our damper defrost keeps your ventilator performing at its best. The defrost function engages when outdoor temperatures drop below 23°F.

Multiple Wall Control Options
Bryant offers a wide variety of options for operating your ERV/HRV. Your dealer can help you select the control that best suits your system and personal preferences, including our premium, touch-screen model.

Limited Warranty
To the original owner, our ERVs and HRVs are covered by a 10-year parts limited warranty upon timely registration.* See warranty certificate at bryant.com for complete details and restrictions.

*The limited warranty period is five years if not registered within 90 days of installation. Jurisdictions where warranty benefits cannot be conditioned on registration will receive the registered limited warranty period. See warranty certificate for additional information.
Sure, you could open a window or door to let fresh air inside your home. Unfortunately, as heated or cooled air escapes and outdoor humidity enters, your comfort system works a little harder, and costs you money in lost efficiency. Bryant® ERVs and HRVs are designed to simultaneously remove stale, polluted indoor air, and refresh your home with clean, outside air. These units maintain higher energy efficiency by recovering thermal energy (heat) from the outgoing air and transferring it to fresh, incoming air without mixing the air streams. This allows the incoming air to more closely match the temperature of air circulating through your home. By minimizing heat loss and helping maintain proper humidity (ERV models), these units can maximize energy efficiency while lowering utility costs.

**WHICH ONE IS RIGHT FOR ME?**

**ERV:** An ERV, or energy recovery ventilator, is the right choice in the Midwest and southern states, where there is a longer cooling season and removing humidity from incoming air is vital to efficient, comfortable performance. An ERV is an effective solution for hot and mixed climates no matter how dry or humid. A fresh air supply fan provides a reliable and energy-efficient way to bring fresh, filtered air into the home.

**ERV/HRV**
- **ERVXXSHA**
- **HRVXXSHA**
- **ERVXXSHB**
- **HRVXXSHB**
- **ERVXXSVA**
- **HRVXXSVA**
- **ERVXXSVB**
- **HRVXXSVB**

**ERVCRLHB**
- **HRVCRLHB**

**ERV: An HRV, or heat recovery ventilator, is a great choice for comfort and efficiency in colder climates with longer heating seasons, such as Canada or the northern United States.**

**Fresh Air Vent:** Our most affordable and compact whole-home ventilation solution, the Bryant fresh air vent provides a controlled solution for fresh, indoor air without the heat exchange or humidity transfer of an ERV or HRV.

**Fresh Air Supply Fan:** An effective solution for hot and mixed climates no matter how dry or humid. A fresh air supply fan provides a reliable and energy-efficient way to bring fresh, filtered air into the home.

**Add-On ERV:** For installations with space limitations, the add-on ERV offers a more compact solution that fits while still providing the needed ventilation and efficient performance.

**Model FAV**
**Model ERVCRNVA**
## Bryant Comfort Solutions

<table>
<thead>
<tr>
<th>Features</th>
<th>HRVXXSVA1130</th>
<th>HRVXXSVA1160</th>
<th>HRVXXSVB1160</th>
<th>ERVXXSVA1130</th>
<th>ERVXXSVA1150</th>
<th>ERVXXSVB1145</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFM at 0.2 in. w.g.</td>
<td>35 - 130 CFM</td>
<td>35 - 160 CFM</td>
<td>35 - 160 CFM</td>
<td>35 - 130 CFM</td>
<td>35 - 150 CFM</td>
<td>35 - 145 CFM</td>
</tr>
<tr>
<td>CFM at 0.4 in. w.g.</td>
<td>35 - 119 CFM</td>
<td>35 - 150 CFM</td>
<td>35 - 140 CFM</td>
<td>35 - 119 CFM</td>
<td>35 - 140 CFM</td>
<td>35 - 140 CFM</td>
</tr>
<tr>
<td>SRE 32°F</td>
<td>68%</td>
<td>68%</td>
<td>75%</td>
<td>67%</td>
<td>65%</td>
<td>75%</td>
</tr>
<tr>
<td>SRE at 64 CFM</td>
<td>SRE 32°F</td>
<td>75%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SRE -13°F</td>
<td>60%</td>
<td>60%</td>
<td>65%</td>
<td>56%</td>
<td>60%</td>
<td>65%</td>
</tr>
<tr>
<td>SRE -25°C at 64 CFM</td>
<td>60%</td>
<td>60%</td>
<td>65%</td>
<td>56%</td>
<td>60%</td>
<td>65%</td>
</tr>
<tr>
<td>Dimensions (HxWxD)</td>
<td>Side ports: 19-1/8 x 23-1/2 x 16-1/8 in.</td>
<td>Top ports: 21-1/2 x 21 x 16-1/8 in.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ports Configuration</td>
<td>Round, Top or Side, 5 in.</td>
<td>Round, Top or Side, 6 in.</td>
<td>Round, Top or Side, 6 in.</td>
<td>Round, Top or Side, 5 in.</td>
<td>Round, Top or Side, 6 in.</td>
<td>Round, Top or Side, 6 in.</td>
</tr>
<tr>
<td>Filtration Level</td>
<td>Standard MERV 8 Filter or Optional MERV 13 Filter</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Motor Type</td>
<td>PMSM Motors: Permanent Magnet Synchronous Motors</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Defrost</td>
<td>Recirculation</td>
<td>Recirculation</td>
<td>Recirculation</td>
<td>Recirculation</td>
<td>Recirculation</td>
<td>Recirculation</td>
</tr>
<tr>
<td>Core</td>
<td>Polypropylene Crossflow Core</td>
<td>Polymerized paper</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Controls</td>
<td>Five Wall Controls Premium, Automatic, Speed Selector, Dehumidistat, Bathroom Override</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Healthy Homes**

A Carrier Company

For further information, please contact: Bryant.com

©2021 Carrier. All Rights Reserved.

01-8110-1663-01  6/2021

Manufacturer reserves the right to discontinue or change at any time, specifications or designs without notice or without incurring obligations. Third-party trademarks and logos are the property of their respective owners.