Introducing the Smart Exhaust™

Make the switch to a smarter, simpler, economical solution for exhaust ventilation requirements.

- Makes standard bathroom fans ASHRAE 62.2 compliant
- Microprocessor technology provides precise ventilation times
- Fan runs every hour for set ventilation period
- Controls the fan and light...all in one switch
- Helps prevent mold and mildew
- Helps meet ventilation codes
- Part of the Healthy Home System™
The Smart Switch for Smart Houses

The easiest, most cost efficient way to help make a home ASHRAE 62.2 compliant! The all new SmartExhaust™ turns the bathroom fan into an automatic exhaust system that helps eliminate stale air from the home.

How it works

The SmartExhaust™ is set by the installer to automatically turn the fan on once per hour for a set amount of time (1-60 minutes). While running, the SmartExhaust is sending stale air outside. The stale air is replaced by fresh air via a Fresh Air System, a Make-Up Air System, or another inlet. When the fan is turned on manually, the SmartExhaust automatically counts that time used and deducts it from the amount scheduled for that hour.

There are two settings on the SmartExhaust switch - Ventilation and Delay. Ventilation is the number of minutes per hour that you want the fan to operate. Delay is the number of minutes you want the fan to run after the bathroom light has been turned off. The Delay time provides additional run time of the fan to complete ventilation of the bathroom after use. To defeat the automatic delay run, simply turn the fan off, on, then off again.

<table>
<thead>
<tr>
<th>Delay</th>
<th>Ventilation</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 min</td>
<td>20 minutes per hour ventilation</td>
</tr>
</tbody>
</table>

Easy operation:
Switch On: Light & Fan turns on.

Healthy Home System™ by FIELD CONTROLS

The Smart Exhaust is part of a complete system designed to turn your heating and cooling system into an Air Quality System for your entire home. Our Healthy Home System helps keep the air in your home Fresh, Clean, and Pure. For more information, go to www.fieldcontrols.com/iaqsystems.