

IBS 2026: Panasonic to Showcase New ERV, Ventilation, and Whole-Home Products and Host Educational Sessions to Equip Builders and HVAC Pros for Today's High-Performance Home Standards

Attendees can experience Panasonic's newest IAQ solutions for cleaner, balanced ventilation – including the Intelli-Balance® Elite and Elite Plus+ Series – and gain practical insight into evolving industry trends through expert-led learning sessions.

ORLANDO, FL, Feb. 10, 2026 – This year at the 2026 NAHB International Builders' Show (IBS), Panasonic Eco Systems North America will display its latest suite of future-ready indoor air quality solutions that enable builders to deliver a new level of home comfort and build quality, including the [Intelli-Balance® Elite and Elite Plus+ Series](#) of energy recovery ventilators (ERVs), [WhisperGreen® Select](#) ventilation fans and [OASYS™ Whole Home Air Quality Management Solution](#).

At Panasonic's booth (**Booth #W3913**), builders and HVAC professionals can engage directly with the company's innovative IAQ solutions and hear from industry experts on how pros can navigate an evolving construction landscape in a series of breakout educational sessions:

- Tuesday, Feb. 17:
 - 11 a.m. [Matt Risinger](#), nationally recognized expert in building science and high-performance construction, and host of *The Build Show*, will discuss the growing role of ventilation solutions and ERV technology in meeting tighter codes, higher performance standards, and rising homeowner expectations for modern, energy-efficient homes – while highlighting practical implementation strategies.
 - 2 p.m.: [Curtis Lawson](#), Principal for CRAFTED Custom Homes + Renovations and builder of Panasonic OASYS Concept Home explains how OASYS transforms energy performance through sustainability while delivering the installation simplicity builders need.
- Wednesday, Feb 18:
 - 11: a.m.: [Gord Cooke](#), award-winning engineer and partner at Construction Instruction will speak on the practical role of ERVs in modern building science and how they help builders deliver more comfortable, durable, high-performance homes.

On display will be the new [Intelli-Balance® Elite+ Series](#), which efficiently exchanges heat in temperatures as low as -22 degrees Fahrenheit, achieving an impressive 90 percent sensible recovery efficiency (SRE) rating and reduced cubic feet per minute (CFM) loss at static pressure. Built for

year-round performance regardless of climate, these advanced ERVs continuously exchange stale indoor air with fresh, filtered air while recovering energy to cut heating and cooling loads. Each unit is engineered to meet American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) Standard 62.2 and current building standards, supporting code compliance, healthier indoor environments, and long-term energy savings. The [Intelli-Balance® Elite Plus+ ERV – Any Climate](#) will be available in the new product zone (**Booth #W60**), located in the West Hall E/F Lobby. All other models will be on display at Panasonic's booth.

In addition to its latest ERVs, Panasonic will display [WhisperGreen® Select](#), an award-winning series of high-performance fans engineered for energy efficiency and smart home integration. Featuring designer styling, customizable lighting options, and Wi-Fi connectivity, the fans deliver a quiet, reliable performance while automatically managing indoor humidity and air quality for healthier, more comfortable homes.

Building on its commitment to whole-home comfort and performance, Panasonic will also showcase the [OASYS™ Whole Home Air Quality Management Solution](#), a first-of-its-kind whole-home HVAC and indoor air quality solution designed for modern, high-performance homes. Unlike conventional systems that separate heating, cooling, and ventilation, the OASYS™ system combines mini-splits ductless heat pumps, an ERV, and distribution ducting into one network with ventilation, heating, and cooling operating as needed. This results in greater energy savings and offers builders a pathway to net-zero readiness with simple installation. With OASYS™, professionals can confidently deliver homes with superior comfort, fresher air, balanced humidity, and consistent temperature control throughout.

These award-winning solutions will be displayed at **Booth #W3913** alongside Panasonic's lineup of new and existing ERVs and ventilation solutions, which include:

- [WhisperFit DC® with Bluetooth® Speakers](#): Designed for comfort and efficiency, these high-performance fans offer premium sound, smart connectivity, and advanced indoor ventilation. Installation is trouble-free for new builds or renovations, easily enhancing indoor air quality and energy-efficiency in high-humidity spaces
- [BalancedHome® Elite+ ERV Series](#): Ideal for single-family homes, this advanced ERV system delivers high-performance, balanced ventilation with flexible top or side port configurations for installation versatility. It automatically adjusts to static pressure to maintain consistent airflow, promoting healthier indoor environments, and comfort in all climates.
- [Atmosphere In-Line Fans](#): Ideal for existing systems or ventilating new additions, these fans are engineered to overcome high-static pressure applications, allowing them to move air with unwanted conditions outdoors or transfer desired air between spaces.

Over the past year, Panasonic has earned industry recognition for its leadership in ventilation and ERVs, including Green Builder Media's 2025 Sustainable Brand Leader in the ventilation category for the second consecutive year. The BalancedHome® Elite and Elite+ series were named to Qualified Remodeler's 100 Most Requested Products as well as earning a spot on Green Builder Media's Sustainable Products of the Year in the IAQ category, and WhisperGreen® Select received recognition in the ProBuilder MVP Awards as a gold level honoree. Panasonic OASYS™ was also recognized by ProBuilder as a silver level honoree and received a Green Builder Media 2025 Eco-Leader honorable mention.

Panasonic Booth Overview

- **Exhibition:** Panasonic solutions will be on display for the duration of the expo from Tuesday, Feb. 17 - Thursday, Feb. 19, 2026
- **Location:** Booth W3913, West Hall, Orange County Convention Center, Orlando, FL

For more information about Panasonic indoor air quality solutions, visit: <https://iaq.na.panasonic.com/>

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc., and any use of such marks by Panasonic is under license.

About Panasonic Corporation of North America

Newark, NJ-based Panasonic Corporation of North America is a leading provider of Consumer Lifestyle technologies, as well as innovative Smart Mobility, Energy Transition, Immersive Experiences, and Integrated Supply Chain solutions. The company is the principal North American subsidiary of Osaka, Japan-based Panasonic Holdings Corporation. One of Interbrand's Top 100 Best Global Brands of 2024, Panasonic is a leading technology partner and integrator to businesses, government agencies and consumers across the region. Learn more about Panasonic's ideas and innovations at na.panasonic.com/us.

PRODUCT OVERVIEW		
Product	Overview	Picture
<p>BalancedHome® Elite+ ERV Series</p> <p>Models: Balance Home 150; Balanced Home 130 Elite Plus; Balanced Home 160 Elite Plus; Balanced Home 120 Elite</p>	<p>BalancedHome™ delivers consistent, reliable airflow for a wide range of home ventilation needs. Designed for standardized configurations, existing homes, and whole-home upgrades, it uses SmartFlow™ technology to maintain balanced performance across conditions. Its midrange CFM options cover most retrofit and upgrade scenarios, making it a practical choice for projects that prioritize simplicity, reliability, and proven results.</p>	
<p>Intelli-Balance® Elite and Elite Plus+ Series</p> <p>Models: Intelli-Balance Elite 110; Intelli-Balance Elite 140; Intelli-Balance Elite Plus 120; Intelli-Balance Elite Plus 150</p>	<p>The Intelli-Balance® Elite+ Series is a high-performance energy recovery ventilator engineered for efficient, year-round ventilation in virtually any climate. It delivers exceptional heat-exchange capability—even in temperatures as low as -22°F—while maintaining a 90% sensible recovery efficiency and minimizing CFM loss under static pressure. Continuously exchanging stale indoor air with fresh, filtered air, the system recovers energy to help reduce overall heating and cooling demands, offering a reliable and efficient whole-home ventilation solution.</p>	

<p><u>OASYS® Whole Home Air Quality Management Solution</u></p>	<p>Panasonic OASYS whole home air quality management solution is a first-of-its-kind whole-home HVAC and indoor air quality solution designed for modern, high-performance homes. Unlike conventional systems that separate heating, cooling, and ventilation, the OASYS™ system combines mini-splits ductless heat pumps, an ERV, and distribution ducting into one network with ventilation, heating, and cooling operating as needed. This results in greater energy savings and offers builders a pathway to net-zero readiness with simple installation.</p>	
<p><u>WhisperFit DC® with Bluetooth® Speakers</u></p>	<p>The WhisperFit DC with Bluetooth Speakers combines efficient, code supporting ventilation with built in audio to help manage moisture and improve indoor air quality in residential projects. ENERGY STAR® certified and recognized by the Home Ventilating Institute, it is designed for easy installation in both remodels and new construction across single and multifamily homes. The unit features dual device Bluetooth pairing, speakers integrated directly into the fan housing for clear sound with reduced vibration, and quiet, effective airflow performance—making it a practical, energy efficient upgrade for moisture prone spaces.</p>	
<p><u>WhisperGreen® Select</u></p>	<p>WhisperGreen Select is a quiet, energy efficient residential ventilation fan series that delivers reliable, certified airflow performance with low sound levels. Designed for spaces like bathrooms, laundry rooms, and basements, it offers customizable features including Dual Sensor Technology, optional smart connectivity, modern grille designs, and multiple LED color temperatures. With ENERGY STAR® certification and flexible installation options, it provides a durable, high-performance solution for improving indoor air quality and meeting energy efficiency requirements.</p>	 

<p>WhisperValue® DC</p>	<p>The WhisperValue® DC exhaust fan is the ultimate low-profile spot ventilation fan, ideal for residential construction, including single-family homes, multi-family buildings, and manufactured homes. Featuring a revolutionary ECM motor with SmartFlow™ technology, it combines exceptional performance with an ultra-slim design, making it the lowest-profile ENERGY STAR®-rated fan on the market. One of its standout features is the Pick-A-Flow® Airflow Selector, which lets you choose between 50, 80, or 100 CFM.</p>	 
<p>WhisperCeiling® DC</p>	<p>WhisperCeiling® DC Precision Spot Ventilation Fan with built-in Pick-A-Flow® speed selector switch allows you to select your required airflow (50-80-110 CFM). It features a ECM Motor with SmartFlow™ technology and a Flex-Z Fast® installation bracket. This fan is perfect for bathroom ventilation. It can be used to comply with the latest codes and standards.</p>	 
<p>WhisperSense® DC</p>	<p>The WhisperSense® DC Precision Spot Ventilation fan has a built-in Dual Sensor Technology (Motion & Moisture) for automatic moisture and odor control-- ideal for bathroom ventilation. It features Pick-A-Flow® speed selector switch to select required airflow (50-80-110 CFM) and a ECM Motor with SmartFlow™ technology for optimum performance. It can be used to comply with the latest codes and standards.</p>	 

<p>WhisperWarm® DC</p>	<p>WhisperWarm® DC ceiling mount fan with heater provides easy code compliance for the professional, while the homeowner/occupant enjoys a warmer, more comfortable and cleaner environment, with enhanced heating technology that quickly heats up any bathroom. Indoor comfortability is becoming more important in today's environment and the WhisperWarm DC fan is the solution!</p>	
<p>WhisperRecessed® LED</p>	<p>WhisperRecessed® fan with light incorporates a powerful yet quiet 80 CFM fan behind an elegant, recessed LED light. It is ideal for bathroom ventilation. It includes a dimmable 8W, ENERGY STAR® 2.0-certified GU24 base LED lamp, beautiful lighting with 6" aperture and advanced luminaire design. It can be used to comply with the latest codes and standards.</p>	 
<p>Atmosphere In-Line Fans</p> <p>Models: Atmosphere – 400; Atmosphere - 800</p>	<p>Vortex® S-line Mixed Flow Fans are designed for residential and light commercial ventilation applications. These compact, powerful, and quiet fans are available in 10" duct diameter and are ideally suited for either supply or exhaust ventilation systems.</p>	

<p>EcoVent®</p>	<p>The EcoVent® fan with Pick-A-Flow® CFM is ENERGY STAR® certified and ideal for bathroom ventilation. Its Pick-A-Flow® Speed Selector offers two airflow – 70 or 90 CFM ensuring optimal performance and simplifying selection. It is an ideal solution for home builders looking for a cost-effective, ENERGY STAR®-rated fan. Designed for small-to-medium spaces, this fan delivers quiet, energy-efficient operation and easy installation in ceilings or walls. It improves indoor air quality by reducing humidity, mold, and pollutants. Available in both single and contractor packs.</p>	
<p>WhisperVent™ Wall Cap</p>	<p>This Exterior Wall Cap accessory was designed for use with WhisperComfort® 60 ERV and Intelli-Balance® 100 ERV models. It conveniently allows both exhaust and supply airflow through a hole in the building envelope. The cap is ideal for use in smaller, multi-family applications. It can be used at CFM settings up to 100 CFM.</p>	
<p>EZSoffitVent™ Soffit Termination System</p>	<p>HVI-Certified EZSoffitVent™ helps optimize airflow by letting you complete all ducting before the soffit panel install. The high- performance soffit vent improves overall fan performance and reduces callbacks due to poor airflow.</p>	
<p>WhisperComfort® 60</p>	<p>WhisperComfort® 60 UL Listed ceiling or wall mount Energy Recovery Ventilator provides a tempered fresh air supply and balanced exhaust air flow to maintain neutral pressure throughout the home.</p>	

