

2026



Bring-A-Guest Event

Airflow Measurement & Control for Today's High-Performance Buildings

Park City, Utah

June 4 - 5

EBTRON[®]
a measurable difference!

What To Expect

Join us for a 2-day, comprehensive event and seminar session focused on improving Indoor Air Quality (IAQ) and ensuring ventilation code compliance through accurate measurement and control of building airflow rates.

You'll explore proven methods and solutions for monitoring outdoor air delivery, maintaining building pressurization, and meeting ASHRAE 62.1 and IMC ventilation requirements. Sessions also cover strategies for controlling airflow to optimize thermal comfort, reduce energy waste, and support pandemic-ready design and IRMM switchover transitions.



Event Highlights

- **Hands-on training** from the leader in airflow measurement, backed by 40+ years of innovation
- **Practical strategies** to improve indoor air quality, optimize energy efficiency, and ensure ventilation compliance
- **Networking opportunities** with engineers, building owners, architects, energy managers, and other HVAC professionals
- Professional development + **6 PDH** credits
- A **welcome reception** with live product demonstrations, direct access to EBTRON's engineers, product designers, and managers, paired with an open bar and heavy hors d'oeuvres
- A memorable **President's Dinner at Ghidotti Italian Restaurant** to close the event

Seminar Topics

- EBTRON Technology Review
- Comparison to other Technologies
- Indoor Air Quality Fundamentals
- ASHRAE Ventilation Standards
- Infectious Risk Management Mode (IRMM)
- Building Pressurization
- Factors that Influence Outdoor Air Intake Flow Rates
- Airflow Measurement Demonstration
- Outdoor Airflow Rate Determination
- Code Compliance and Liability
- Demand Control Ventilation (DCV)
- Airflow Measurement for Healthcare Facilities
- Airflow Control Strategies

Presenters



David Dougan
President, EBTRON

Dave Dougan has over 40 years of experience with EBTRON, a leading manufacturer of airflow measurement technology. He has been instrumental in designing and developing products that set new industry standards and continues to guide EBTRON's innovation, leadership and growth.



Josh Renegar
Vice President, ESC

Josh Renegar holds a B.S. in Mechanical Engineering from UNC Charlotte and has over a decade of experience in the HVAC industry. His career spans roles in application engineering, sales engineering, and divisional management. As Vice President of ESC, he leads initiatives that deliver innovative, high-performance HVAC solutions.

Who Should Attend

- Building Owners & Facility Managers
- Engineers & Architects
- Contractors & Commissioning Agents
- Energy & Sustainability Managers
- Air Balancers & Testing Professionals



Your team did an outstanding job providing valuable insights into airflow measurement and control and answered many questions that will help us with our customers.

DAVID KELLEHER
JOHNSON CONTROLS

Space is Limited. Register Early!

Event Details

Reception, Product Demonstrations

Enjoy a two-night stay at the Lodges at Deer Valley. Arrive Thursday midday for an evening reception and product demonstrations at High West Distillery. Luxury coach service will be provided for transportation between the resort, High West Distillery, and Ghidotti's on Friday evening.

Thursday

Reception, Product Demonstrations

Experience live demonstration units and connect with EBTRON engineers, designers, and sales staff. Network with industry leaders while enjoying an open bar and hors d'oeuvres at the High West Distillery.



Friday

EBTRON Technical Seminar

We'll explore the core principles of airflow measurement and their essential role in creating healthier buildings and maintaining optimal IAQ. Attendees will gain practical insights from EBTRON engineers through engaging demonstrations and discussions.

President's Dinner

The 2-day event concludes with the President's Dinner at Ghidotti's Italian Restaurant, a Park City favorite. Ghidotti's blends authentic Italian cuisine, inviting ambiance, and attentive service into a memorable dining experience — the perfect way to wrap up our time together.

