

Ashrae London February 22nd Meeting: Precision Airflow Control Devices

Hosted By: David Enns

David is a registered Professional Engineer in the Province of Manitoba with a B.Sc. in Mechanical Engineering from the University of Manitoba. He specializes in the control and monitoring of critical spaces and has been with Antec Controls for 8 years.

Meeting Agenda

This session will teach you the fundamentals of precision airflow control devices. You will be introduced to VAV boxes, High accuracy terminals and Venturi Valve technologies. Focusing on recommended applications for each, you will get a chance to learn about different versions of each valve type to get a thorough understanding of the full scope of each technology.

Learning Objectives

- Identify a device as a high accuracy terminal or a venturi valve
- Identify the unique differences of different venturi valves and high accuracy terminal units in the market
- Identify the design and operational features of different venturi valves and high accuracy terminal units in the market
- Apply venturi valves and high accuracy terminal to critical space design

1 PDH Credit Available

