



Elevate Accuracy & Efficiency in Critical Spaces with LUME and VVR Solutions

***Experience smarter safety, energy saving, and seamless integration
- engineered to perform when it matters most.***

Accuracy Meets Safety with LUME

Made for today's critical environments, LUME room pressure monitors deliver unmatched accuracy and configurability. Whether you're updating a single room or monitoring multiple spaces, LUME ensures reliable performance, facilitating quicker responses to safety needs.



LUME10



LUME11



LUME20

LUME10: Single-room pressure monitoring with Antec Controls SDPT differential pressure sensor for precise measurements.

LUME11: All features of LUME10, plus BACnet capabilities

LUME20: Up to three monitored rooms with LED sidebars, audible alarms, and BACnet MS/TP capabilities.

Upgrade your Systems with the VVR Retrofit Kit

Outdated venturi valve control? The Venturi Valve Retrofit (VVR) is a smart, cost-saving upgrade that replaces outdated controls on existing venturi valves, allowing you to retain the original valve body while simply swapping out the old controller and actuator.



This non-invasive retrofit minimizes downtime, reduces installation costs, and provides an immediate path to enhanced system visibility via BTL-listed native BACnet MS/TP communication. It's an ideal approach for those seeking to modernize legacy airflow control systems with minimal disruption.

Why Retrofit?

- Native BACnet for seamless integration with building automation systems.
- Antec Toolbox software for faster commissioning and easier service.
- Contemporary interfaces for fume hoods and pressure monitors.
- Energy savings up to 64% annually with VAV over constant volume.
- Industry-best lead times

More Information

[Retrofit VVR](#)

[LUME Pressure Monitors](#)

ADEU Webinar
Schedule

[See here](#)

Schedule an
accredited webinar at
your office

[Schedule](#)

Join our
AIA Mailing List

[Visit our Website](#)

To learn more about the VVR Retrofit Solution and LUME Pressure Monitors, contact ADE Engineering today!

[Visit our Website](#)

[Contact Us Today!](#)



ADE**ENGINEERING@ADEHVAC.COM**



ADE Systems | 150 Albany Avenue | Freeport, NY 11520 US

[Unsubscribe](#) | [Constant Contact Data Notice](#)