

# **A Complete Variable Air Volume Solution**

Greenheck offers you a full, multizone VAV solution with the introduction of our new air distribution products, including air terminal units (ATUs).

## **Industry-Best Lead Times**

Speed to jobsite is critical. From factory to your project, trust the leaders in air distribution to deliver.

## **Easy Installation & Configuration**

The design of our single duct box offers adaptability in the field, providing the flexibility to rotate the box by 180 degrees when faced with space constraints.

# Industry-Leading Low Leakage Rates

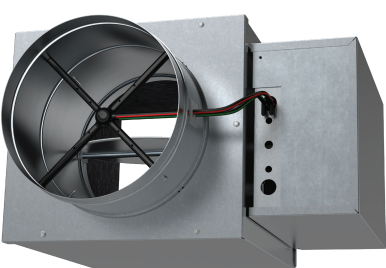
When you need comfortable zoned air throughout your building, choose Greenheck. Our industry-leading low leakage rates reduce the amount of wasted conditioned air in your building, saving you on energy costs and providing ample comfort to occupants.



# **Single Duct ATU Features**

#### **Compliance with Building Codes & Standards**

- NEMA Type 1 Control Enclosure
- AHRI Certified





**Damper Position Indicator** 



**Single Piece Damper Shaft** 

#### Multi-Quadrant Airflow Sensor

Accurate multi-quadrant airflow sensor is important for accurate airflow readings. Externally accessible sensor taps available for air balancing provide quick and easy confirmation of design airflow.

#### **Robust Cabinet Construction**

Sturdy 22-gauge galvanized steel construction on single duct boxes creates strength and lasting rigidity combined with 3-beaded inlet connection tube allowing for secure flex duct connections.



# **Value Added Options**

#### Liners:

#### • Fiberglass

- Closed Cell Foam
- Foil Faced
- Solid Metal

### Attenuators:

Discharge

#### **Electric Reheat:**

- StagedSCR

#### **Hot Water Reheat:**

- Standard: 10 fins/in.
- High Capacity: 12 fins/in.



Contact your local Greenheck representative to learn more about Air Terminal Units

## Specify with Confidence. Specify Greenheck.

Connect with your local mechanical representative to learn more.



P.O. Box 410 | Schofield, WI 54476 | 715-359-6171 December 2024 © 2024 Greenheck Fan Corp.