VARITHERM

INSTALLATION INSTRUCTIONS

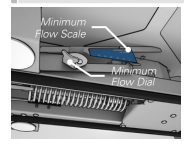
How It Works

Each Varitherm® diffuser is equipped with a round internal damper which moves up and down to control the air volume delivered to the room. As supply air is directed through the diffuser, the Varitherm® induces room air over a thermal actuator which will control the damper based on the user-defined temperature setpoint. The actuator is thermally powered, and allows each Varitherm® to provide individual comfort without the need for an external power source.

Room Air Measurement

As supply air enters the Varitherm® diffuser, a portion of air is directed through the damper stack, over the supply air thermostat and out through a venturi nozzle. This controlled airflow induces room air into the diffuser, and over a thermally powered wax actuator which adjusts the damper location.

MINIMUM AIRFLOW ADJUSTMENT & BALANCING ▼





Adjusting for Minimum Airflow

To adjust the minimum airflow supplied to the room, turn the minimum airflow adjustment to the desired level. A built-in indicator allows for easy readout of the current setting. This adjustment allows control of minimum airflow from 5cfm to 50% of maximum flow.

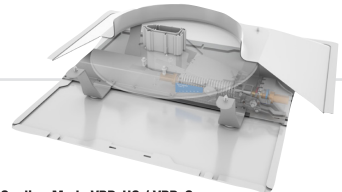
Opening for System Balancing

Push the balancing lever up and right to release and fully open the damper for balancing. To re-engage push the lever down to latch.

System Requirements

The system should meet the following criterion:

- 1. Deliver supply air to the diffuser with a temperature at or below 68°F (20°C) in cooling mode.
- 2. Delivering supply air to the diffuser with a temperature at or above 80°F (26.5°C) in heating mode.
- 3. Maintaining a system static pressure at the inlet of each Varitherm® diffuser between 0.05 in. w.g. and 0.25 in. w.g.
- 4. Maintaining continuous fan operation during occupied hours.



Cooling Mode VPD-HC / VPD-C

The thermal actuators operate on an engineered linkage for supply air volume control in cooling mode. When the room air becomes too cool, the actuators cause the linkage to raise the damper, and reduce airflow to the room. When the room air becomes too warm the actuators disengage from the linkage allowing the damper to lower, providing more cool air into the room.

Heating Mode VPD-HC Only

In order for the VPD-HC to control in heating mode, the supply air must be within the specified temperature range listed in the system requirements provided. When the supply air meets the heating temperature requirements, a thermal actuator placed directly in the path of the supply air becomes active, and locks the VPD-HC into heating mode. In heating mode, damper control is the reverse of cooling control; cool room air causes the damper to open, and warm room air causes it to close.

TEMPERATURE SETPOINT DIALS ▼ °C Temperature Scale Cooling Thumbwheel °F Temperature Scale Heating Thumbwheel

Adjusting Temperature Setpoints

Individual temperature setpoint dials are used for room temperature adjustment in heating and cooling modes. To change the temperature setting, turn the setpoint dial in the direction required as indicated on the temperature gauge.

Varitherm® Troubleshooting Guide

ISSUE	SOLUTION
Diffuser too noisy	Ensure that the system static pressure is below or equal to 0.25 in. w.g.
Lack of fresh air	Adjust the minimum airflow setting by turning the dial and using the gauge.
Adjusting dials doesn't help	The system should deliver heat to the diffuser at 80°F (26.5°C) or higher, and cooling at 68°F (20°C) or lower. A system static pressure at or below 0.25 in. w.g. is recommended.

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