

Variable Air Volume Terminal Units

Features and Benefits

- All models feature our Patented Zebra® Precision Air Valve
- L²Q Technology;
 - Laminar Airflow – Prevent air stratification and ensure uniform flow over heater and downstream ductwork
 - Linear Control – Provides more accurate control at lower flows
 - Quiet Operation – Quantum improvement in acoustical performance
- Wide array of models and options available;
 - Single Duct Throttling – Model ST
 - Dual Duct Throttling – Model DT
 - Series Fan Powered – Model FBC
 - Parallel Fan Powered – Model FBI
 - Slip-in Zebra Dampers – Model ZA
- Wide array of accessories available;
 - Electric and hot water heating coils
 - SCR, multi step-controlled and Vernier electric heater controls
 - DDC, electric, electronic and pneumatic controls
 - Factory mounting and wiring of controls and actuators
 - Fiberglass-free, aluminum foil and vinyl coated internal insulation. Double wall and perforated metal construction

