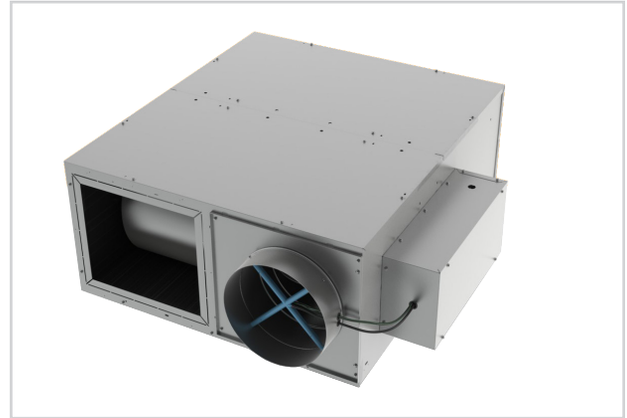


TQP

- Two casing sizes ease in design layout
- Pressure independent primary airflow control
- AeroCross™ multi-point, center averaging inlet velocity sensor
- Primary airflow balancing connections
- Adjustments are easily accessible through ceiling opening
- Energy efficient fan motor, permanent split capacitor type mounted with vibration isolators
- Adjustable SCR fan speed control with minimum voltage stop
- Single point electrical, pneumatic main, and thermostat connections
- Dual density insulation, coated to prevent air erosion, meets requirements of NFPA 90A and UL 181
- 20 gauge, galvanized steel casing with leak resistant construction
- Rectangular discharge opening is designed for flanged duct connections
- Bottom access panel can be removed for service



TQP



energy solutions

MODELS:

PTQP / Pneumatic Control
ATQP / Analog Control
DTQP / Digital Control

OVERVIEW

Parallel Flow

In a Parallel Flow terminal, the fan is outside the primary airstream and runs intermittently, when the primary air is off. Parallel flow or variable volume Fan Powered terminals operate in two distinct modes: variable volume, constant temperature when handling high cooling loads; and constant volume, variable temperature when heating or handling light cooling loads.



See website for Specifications