

## TFS-A

- Two casings for easy design layout
- Pressure independent primary airflow control
- AeroCross™ multi-point inlet velocity sensor with center averaging
- Energy-efficient fan motor, permanent split capacitor type, mounted with vibration isolators
- Optional TITAN™ programmed ECM brushless DC motor provides ultra-high efficiency, pressure independent operation
- Adjustable SCR fan speed control with minimum voltage stop
- Single point electrical, pneumatic main, and thermostat connections
- 20-gauge galvanized steel casing
- Centered, rectangular discharge opening is designed for flanged duct connections
- Bottom access panels can be removed for service



TFS-A

### MODELS:

PTFS-A / Pneumatic Control  
ATFS-A / Analog Control  
DTFS-A / Digital Control

### OVERVIEW

#### Quiet Operation

Designers choose Series flow terminals for their characteristics of constant air delivery and temperature blending. Nevertheless, these terminals maintain the VAV energy savings at the central fan.



See website for Specifications