

TFS-F FANTOM IQ™ / TFS-F-S

- Two casings for easy design layout
- Integral patent pending FAST™ attenuator system, has internal and external attenuator sections
- 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
- Top and bottom access panels can be removed for service



TFS-F FANTOM IQ™ / TFS-F-S

- OSP & IBC seismic certifications available for TFS-F-S units with Titus pneumatic, analog, and digital controls



seismic certified



open ceiling



energy solutions



See website for Specifications

MODELS:

PTFS-F / Pneumatic Control
ATFS-F / Analog Control
DTFS-F / Digital Control
TFS-F-S / Seismic Option

OVERVIEW

Quiet Operation

The quietest fan powered terminal in the market is the TFS-F Fantom IQ™. The Fantom IQ™ utilizes the patent pending FAST™ attenuator system that greatly reduces radiated sound power levels. The unique FAST™ attenuator is shipped completely assembled inside the casing, and is easily pulled out and snapped into place for operation.



The Titus TFS-F Fantom IQ™ terminal unit installed in an open ceiling environment of a corporate office