

## fan powered terminals

## **Design Features**

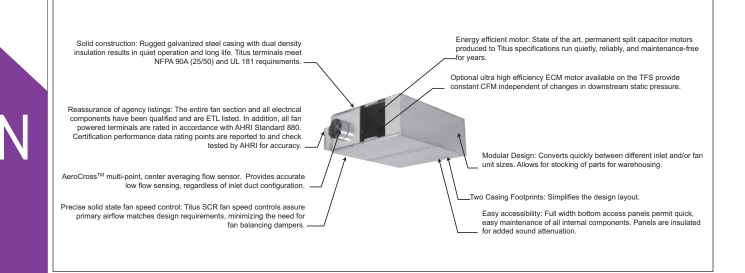
## LEADING THE INDUSTRY: TITUS FAN POWERED TERMINALS

Titus continues to lead the industry with the broadest line of fan powered terminals available today. Whether your application requires series or parallel flow, Titus fan powered terminals outperform and outlast other industry offerings.

Titus' line of fan powered terminals include the series flow TFS for quiet applications and the parallel flow TQP for standard plenum height designs.

In those applications with exceptionally limited plenum space, the Titus FLS and FLP low profile units provide the widest airflow range available in the industry.

Titus fan terminals are available from 150 to 3800 cfm, providing the utmost in flexibility for the system designer. All Titus fan terminals are designed for maximum performance with matched motor/blower combinations, rugged construction, and energy-efficient fan motors produced to our specifications for reliable operation. Additionally, all Titus fan powered terminals are agency listed, providing the assurance that Titus units meet today's safety standards. For high performance, quality and dependability, specify the Titus fan powered terminal!



Additionally, all Titus fan powered terminals are complete with these time/cost saving, field-friendly features:

- Titus reduces field balancing and start-up labor by taking extra steps to assure consistent quality and superior performance
- Maximum and minimum primary air quantities are factory set when controls are supplied by Titus
- · Factory set pneumatic electric switches
- · Fan motors and heaters are energized and checked for amperage
- · Dielectric tests are performed on each terminal unit after assembly
- · Quality audits are completed on each component
- · Each terminal is run tested at the factory before shipment
- · Select Titus fan powered terminals for improved system design
- · Provide perimeter heating and cooling without reheat
- · Lower operating costs as well as lower first cost
- · All-metal control enclosure to protect controls in field and shipping
- · Retrofit tight spaces with ease, using low-profile configurations