The New Standard in Fan Powered Terminal Units

The Fantom IQ

Titus introduces the quietest fan-powered terminal in the market. 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.

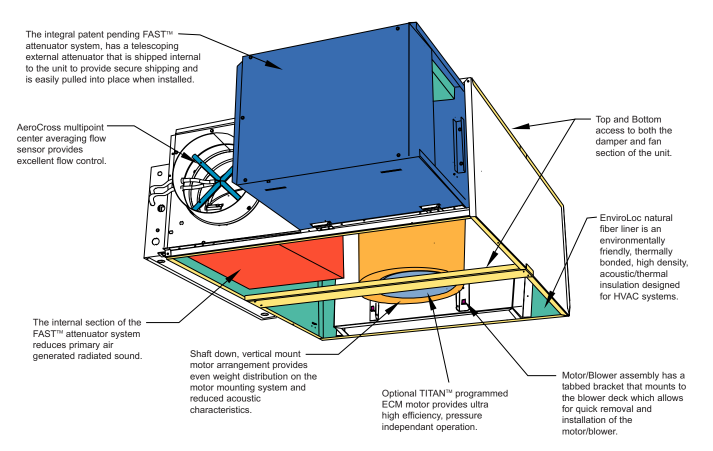
Fantom IQ[™] is available with an ultra-high efficiency GE ECM motor. Titus uses the TITAN[™] ECM Programming Process in the ISO certified Harold Straub Aero-Acoustics and Vibration Research Lab. The TITAN[™] process ensures the performance of ECM motors in all Titus fan-powered terminals.

Additional features include easy access with top and bottom access, left/right interchangeability, and center discharge.

Titus leads the way with an innovative approach to produce the industry's quietest fan-powered terminal.







Features	Benefits
Access doors	Easier both top and bottom access to the motor and damper sections. Improved flanged design means fewer screws and easier removal.
Center Discharge	Same location between right and left hand units. Better shipping protection of water coils.
Interchangable motor/blower	Easy size changes when necessary in the field.
Interchangable inlets	Easily change inlet sizes in the field.

Features	Benefits
Shaft down motor	 Reduces shaft loading and increases motor reliability. Shaft down position eliminates the need for fan packing, which eliminates the possibility of the motor being started with fan packing in place. Lower profile casing. Shaft down positions provides vibro-acoustic benefits.
Easy to install motor/blower assembly	Tabbed brackets allow motor/blower assembly to "hang" in place to allow for easy alignment of screw holes for easy field installation.

For more information, Contact:



990 Security Row Richardson, TX 75081 972-699-1030

Fax: 972-680-1971 www.titus-hvac.com

Represented by: