



Rethink what air management systems can be.
Revise your notion of functionality.
Redefine your comfort zone. ™



Our Legacy

Since 1946, Titus has focused on technologically advanced products that create the highest degree of comfort.

We've consistently led the industry by breaking the barriers of expectation and convention when it comes to technology. We've redefined how technology drives, influences and supports air management. And by being first to market with the most innovative approaches to air distribution, we're proud to say that the marketplace has taken notice, and is counting on us to lead the way into the next decade. A challenge we're more than happy to accommodate.

Titus has raised the bar on design, proving that functional can also be beautiful. And we've redefined what it means to be energy efficient, with a collection of smart technology products that optimize the use of natural resources.

Titus has also redefined what it means to work with an air management products partner. We pride ourselves on listening and responding so that we can not only meet expectations, but also exceed them. Service has been, and will always be, our main focus at Titus. And, it's why so many of our customers keep coming back.

Welcome to your new comfort zone. It starts here.

Blower Coils / Horizontal & Vertical Belt Drive Series



Titus horizontal and vertical belt drive blower coils offer a wide range of application flexibility, while maintaining a simple, easy to install unit design. These units are intended to provide comfort cooling and heating within a small footprint. They may be applied in many types of building structures including schools, office buildings, hospitals, condominiums, assisted living facilities, apartments and stores. Applications can be constant or variable volume.



Horizontal Belt Drive Blower Coil / TBH



Titus horizontal belt drive blower coils offer a wide range of application flexibility, while maintaining a simple, easy to install unit design. These units are intended to provide comfort cooling and heating within a small footprint They may be applied in many types of building structures including schools, office buildings, hospitals, condominiums, assisted living facilities, apartments and stores. Applications can be constant or variable volume.

Features and Benefits

- » Mixing boxes with standard low-leak dampers, high-efficiency filter sections for 2" prefilter and 4" final filter
- » Fiberglass-insulated cabinets, main incoming-power disconnect (non-fused), fusing (main), magnetic contractors, and fan control package with heater interlock contacts
- » Blow-through electric heat with single-point power connection
- » Meets all N.E.C. requirements and is cETL listed in compliance with UL/ANSI Std. 1995
- » Hot water, chilled water and direct expansion coils, steam, cold water/hot water changeover available for all models
- » 800 4000 cfm nominal airflows













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Vertical Belt Drive Blower Coil / TBV



Titus vertical belt drive blower coils offer a wide range of application flexibility, while maintaining a simple, easy to install unit design. These units are intended to provide comfort cooling and heating within a small footprint. They may be applied in many types of building structures including schools, office buildings, hospitals, condominiums, assisted living facilities, apartments and stores. Applications can be constant or variable volume.

Features and Benefits

- » Mixing boxes with standard low-leak dampers, high-efficiency filter sections for 2" prefilter and 4" final filter
- » Fiberglass-insulated cabinets, main incoming-power disconnect (non-fused), fusing (main), magnetic contractors, and fan control package with heater interlock contacts
- » Blow-through electric heat with single-point power connection
- » Meets all N.E.C. requirements and is cETL listed in compliance with UL/ANSI Std. 1995
- » Hot water, chilled water and direct expansion coils, steam, cold water/hot water changeover available for all models
- » 800 4000 cfm nominal airflows













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Vertical Reduced Footprint, Bottom Return Blower Coil / TBL



Titus bottom return belt drive blower coils offer a wide range of application flexibility, while maintaining a simple, easy to install unit design. These units are intended to provide comfort cooling and heating with a small footprint. They may be applied in many types of building structures including schools, office buildings, hospitals, condominiums, assisted living facilities, apartments or stores. Applications can be constant or variable volume.

Features and Benefits

- » Low-leak dampers with 2" filters
- » Maximum flexibility for selection and installation where extreme space restrictions exist
- » Blow-thru electric heat with single-point power connection
- » Meets all N.E.C. requirements and is cETL listed in compliance with UL/ANSI Std. 1995
- » Hot water, chilled water, steam, and direct expansion coils; cold water/hot water changeover available for all models
- » Inherent flexibility of the fan and coil combination for sound-sensitive areas
- » 800 3000 CFM nominal airflows













Vertical Reduced Footprint, Rear Return Blower Coil / TBS



are intended to provide comfort cooling and heating with a small footprint. They may be applied in many types of building structures including schools, office buildings, hospitals, condominiums, assisted living facilities, apartments or stores. Applications can be constant or variable volume. Features and Benefits

Titus rear return belt drive blower coils offer a wide range of application flexibility, while maintaining a simple, easy to install unit design. These units

- » Low-leak dampers with 2" filters
- » Floor-mounted unit with external vibration isolation on a base rail
- » Maximum flexibility for selection and installation where extreme space restrictions exist
- » Blow-thru electric heat with single-point power connection
- » Meets all N.E.C. requirements and is cETL listed in compliance with UL/ANSI Std. 1995
- » Hot water, chilled water, steam, and direct expansion coils; cold water/hot water changeover available for all models
- » Inherent flexibility of the fan and coil combination for sound-sensitive areas
- » 800 3000 CFM nominal airflows





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