HVAC

BELTS | PULLEYS | TENSIONERS | KEYLESS LOCKING DEVICES













Upgrade the performance of your HVAC Systems



The long-lasting upgrade to rubber belts – combining the performance of a rubber belt with additional cost-saving benefits:

Fast, Easy Installation

- Easy to use twist-lock design is made to length by hand
- Great for captive and fixed center drives
- Drops right in to existing equipment

Longer Belt Life

- Withstands extreme temperatures -40°F to +240°F $(-40^{\circ}\text{C to } +116^{\circ}\text{C})$
- Unaffected by oil, grease, water & common industrial solvents
- High resistance to abrasion and shock loads

Simple Inventory Management

- Less money tied up in spare endless belts
- Always have the right belt length on hand
- Available in red classical V and blue wedge profiles

Classical Profiles



Wedge Profiles



3V, 5V, SPZ, SPA, SPB







THEFE STATES



Automatically take the slip out of drive systems - decreasing downtime, reducing operating costs and saving energy.

Reduce Maintenance and Noise

- Increases belt life
- No belt retensioning
- Eliminates noise and vibration

Easy Belt Installation

Allows belt to be installed without tools or moving components

Dependability When it Counts Most

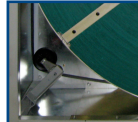
- Constructed of quality materials for proven durability in harsh environments
- Available for single and multiple strand belt and chain drives



Heavy Duty

Mounting **Bracket**





Trantorque® Keyless Locking Devices

Provides a zero-backlash shaft-to-hub connection with none of the operational drawbacks of keyways, shrink fits, splines, or set screws.

Straight Hub Bore Designs

 Easier and less expensive to manufacture than taper bores required for alternative bushings

Fast, Easy Installation

Single locking nut for quick installation, adjustments and better alignment

Extensive Inventory

Same day shipping on stock bore sizes 1/8" − 3", 3 − 75mm

Customized Applications

 Common outside diameters and variable inside diameters to match your stock components



PowerMax Composite Pulleys & Idlers

Used where dependability counts the most!

Consistent Strength

 Glass-reinforced nylon is a versatile engineered thermoplastic with high temperature and abrasion resistance

Energy Savings

 Light-weight composite design means less energy for start-up and run times

Corrosion Resistant

 Perfect for applications exposed to extreme elements – increased life vs. steel or cast iron

Design Flexibility

 Wide range of engineered composite material options to best fit your application









