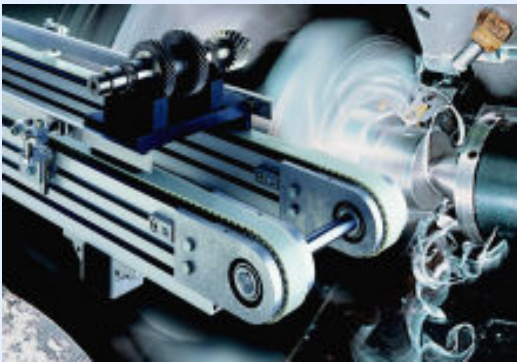


AMTEC

Applied Manufacturing Technologies, Inc.

Timing Belt Conveyors

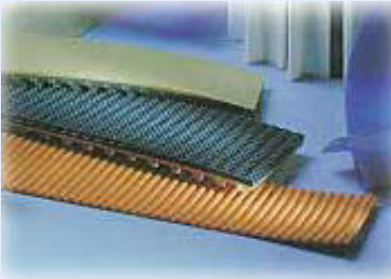
System ZRF -P 2010



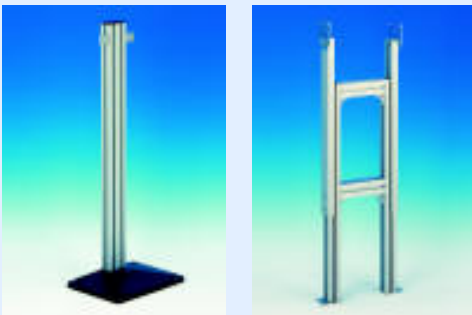
The Timing Belt Conveyor System ZRF-P 2010 is designed for the transport of heavy pallets or products. The belt is returned completely protected within the frame profile, and the conveyor is an alternative to using a flat belt conveyor. Use of a timing belt allows for a higher torque to be transmitted from the motor. The frame is manufactured using our structural profile mk 2010, and the available T-slots offer the ability to attach stands, rails and other components such as sensors, for example

- Head and Center Drive models
- Loads up to 100 kg (higher on request)
- Constant and variable speed packages
- 200 - 1,000 mm widths, 500 - 6,000 mm lengths
- Multiple lane options
- Large variety of wear strips for optimum pallet placement

Timing Belt Options



The standard timing belt are Urethane with either steel or kevlar strand reinforcement. FDA/USDA construction available. The pitch is T10 (10mm) and the belt width is 30 mm (others on request). For special applications, various surface coatings are possible.



Stands

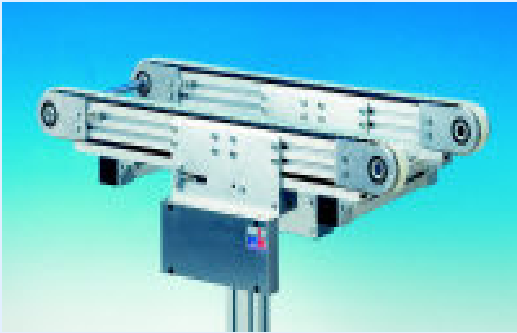
Using our modular Profile System we are able to offer you an enormous variety of stand options, including height adjustable stands for easy system adjustments. Other options include, but are not limited to, floor mounting brackets, rollers, casters and leveling pads.



Drive Version AA
Head Drive, no motor for multiple
lane designs



Drive Version AS
Side Mounted Head Drive



Drive Version BC
Center Drive

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