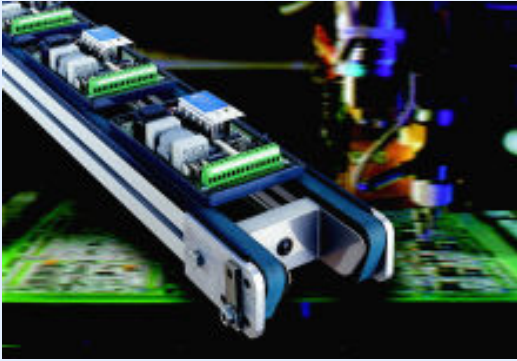


AMTEC

Applied Manufacturing Technologies, Inc.

Dual Belt Conveyors

System System DGF -P 2001



AMTEC 2001 series twin-lane conveyors are used primarily for small pallet handling systems. Limited to an overall length of 2,000 mm these units are often integrated into larger systems requiring in/out feeds, or used alongside workstations.

- Loads up to 15 kg (higher on request)
- Constant and variable speed packages
- 100, 125, 150, 175, 200 and 250 mm widths
- 300 - 2,000 mm lengths
- Belts run entirely on wear strips with integral side rails

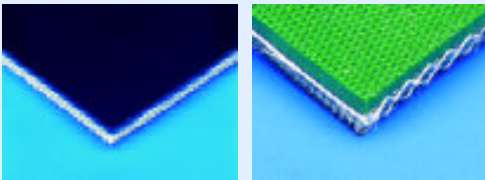
System DGF -P 2010



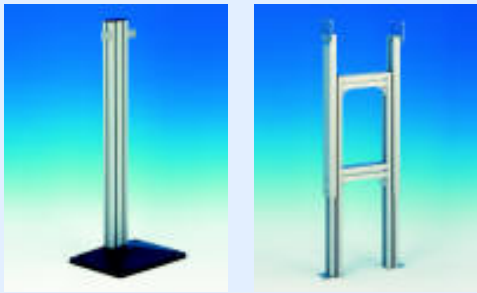
The dual belt conveyor system DGF-P 2010 is designed for the transport of heavy pallets. The belt is returned within the frame profile. T-slots on three sides offer plenty of options for mounting stops, side rails, sensors, stands, etc.

- Loads up to 75 kg (higher on request)
- Constant and variable speed packages
- 200 - 1,000 mm widths
- 500 - 6,000 mm lengths
- Large variety of drive options
- Multiple lane options

Belting Options



With AMTEC you have more than just standard belts at your disposal. We strive to include a large variety of manufacturers to accommodate whatever requirements you might have.



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.



DGF-P 2001
As pallet conveyor system



DGF-P 2010
with offset head drive from left



DGF-P 2010
Head Drive

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