

AMTEC

Applied Manufacturing Technologies, Inc.

Roller Conveyors

System KTF -P 2010



AMTEC Roller Conveyor System RBS-P 2065, RBK-P 2066 and RBR 2066. A variety of gravity and driven roller conveyors are available. We manufacture both belt and chain driven systems, as well as friction rollers, line shaft and internally driven (zoned) systems. Through the large selection of roller types nearly anything may be conveyed in a cost-effective manner. The roller diameters of 20, 40, and 50 mm ensure the smooth and steady transport of both small and large products. The available T-slots can be used to mount stands, side rails, or any other standard or special component.

- Curve segments available.
- Loads up to 150 kg (higher on request)
- Constant and variable speed packages
- 200 - 1,500 mm widths
- 500 - 20,000 mm lengths
- Large variety of stand and side rail options



Roller Options

Steel or plastic, straight running or side flexing - with AMTEC you have more than just standard chains 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.



Roller conveyors combined with belt conveyors, stops and pusher stations.



Roller conveyors combined with belt conveyors, stops and pusher stations.



Roller conveyor transfer with steel rollers in distribution center.

Website: www.amtecinc.com

Email : sales@amtecinc.com

APPLIED MANUFACTURING TECHNOLOGIES, INC.

3565 E. Enterprise Drive, Anaheim, CA 92807

Tel: 714-630-9530 Fax: 714-630-9531 Toll Free: 888-634-1143