

Modular, Close-Proximity Solution for Multi-Station Small Parts Transfer

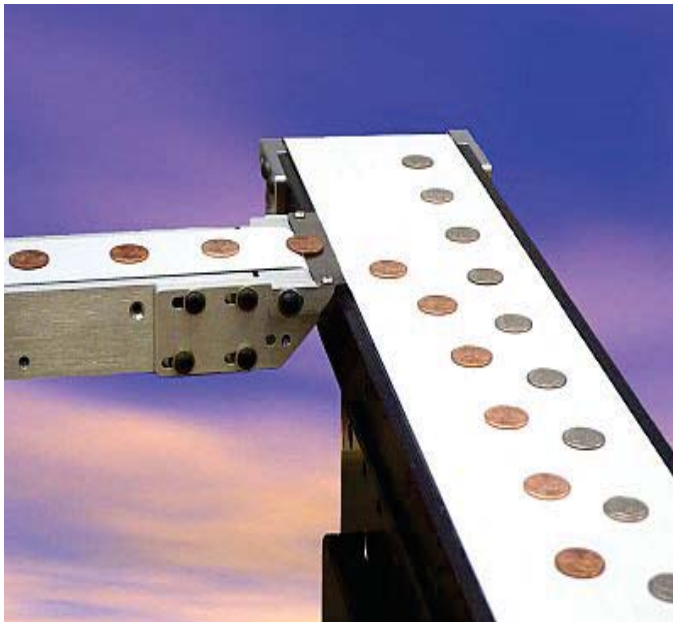
Whipple Enterprises now offers production availability of the new Razor-Link™ option for its LP (Low-Profile) Series of Mini-Mover conveyors. Razor-Link™ allows quick and easy modular setup for close-proximity applications, such as multi-station transition, small-parts transfer and 90-degree turns.

The Razor-Link™ assembly features a narrowed nose profile that tapers to 0.8 inch in depth, which allows the conveyor end to touch, or link, to an adjoining station without belt interference, unit-to-unit gap or need for bulky mounting hardware.

Razor-Link™ uses a true “roller nose” design that uses two precision-machined aluminum pulleys to provide smooth, bearing assisted belt travel. This design boosts energy efficiency, lowers belt resistance and provides structural rigidity.

The Razor-Link™ design affords longer component life and operating efficiency vs. the “knife-nose” options currently on the market that exert tremendous friction via belt travel over a rigid end bar.

With the Razor-Link™ option added to the LP Series Mini-Mover family, the material handling industry now has low-cost and highly configurable building blocks for multi-station floor plans where space limitations call for a mini conveyor setup. The LP Series Mini-Movers also offer one of the lowest-profile product lines in the industry, at 1.5 inches profile height. Additionally, Razor-Link™ equipped LP mini-conveyors easily integrate with Whipple’s Rotary Table Accumulators, ideal for unattended operations or overnight usage.



PRODUCT SPECIFICATIONS *

- Compatible Conveyor Widths: 2, 3, 4, 6 and 8 inches
- Compatible Conveyor Lengths: 1- to 4-foot modules
- Overall Width: Conveying width plus 1.3 inch
- Belting Compatibility: Compatible with a wide choice of belt materials
- Ordering Information:
 - For the Idler-End 40-8041
 - For the Drive-End 40-8042
- Pricing: Call for quotation

Notes: * Mini-Mover Conveyors reserves the right to change / discontinue features or specifications without notice