

Conveyor Transfer Units

Our design is quickly configured to most conveyor widths and mounting requirements.

Heavy-duty aluminum frame maintains crucial alignment of all components.

Drive-end or idle-end units are available, depending upon your application.



Stainless steel mesh belting fits the needs of most applications.

Power for the PSA Conveyor Transfer Unit is provided by your existing conveyor drive.

Units attach to your existing conveyor body with the addition of mounting holes.

Finally, the industry's first conveyor transfer that really works!

This powered unit is designed to eliminate the "dead zone" that is inherent at all transfer points where large radius conveyor pulleys are present. The "bump and run" of your product will be eliminated with the installation of PSA's transfer unit.

Do you have product that's "twisting, turning, tipping or stalling" where you need it

to flow smoothly? PSA's transfer units are a proven solution.

The units are designed with your operation in mind. They will withstand the rigorous punishment of around-the-clock production operations.

Contact us today with your product handling questions. We'll review your requirements and recommend a solution that will meet your product-handling needs.

We will match our design with your conveyor system, to ensure the simplest installation.

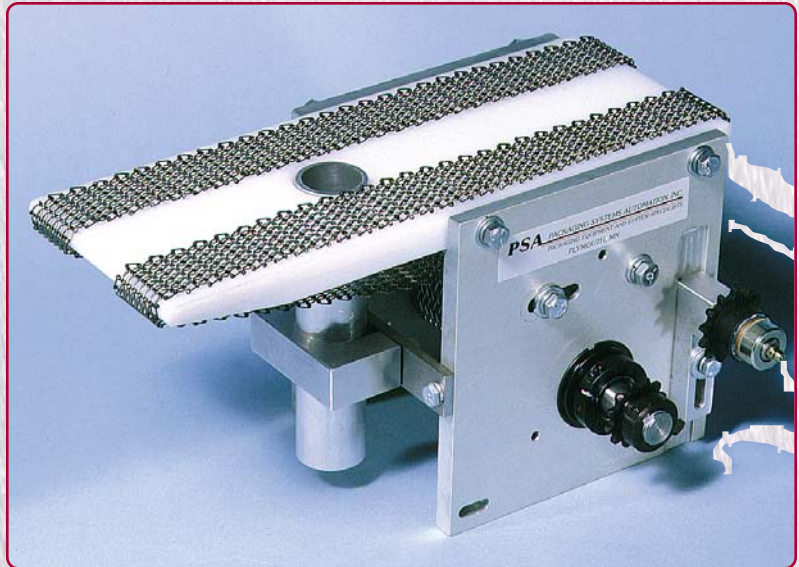


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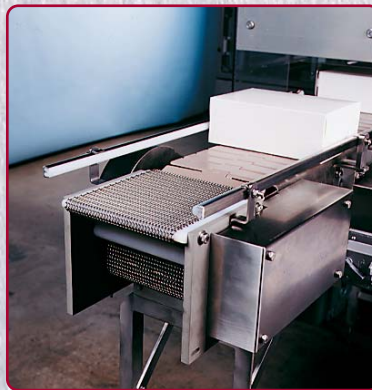
PACKAGING SYSTEMS AUTOMATION, INC.
Packaging Equipment and System Specialists

Conveyor Transfer Units

- The drive sprockets, chain tensioner and guard are supplied with the unit.
- PSA's design is quickly configured to most conveyor width and mounting requirements.
- PSA will match our design with your conveyor system, to ensure the simplest installation.
- Drive-end or idle-end units are available, depending upon your application.
- Power for the Conveyor Transfer Unit is provided by your existing conveyor drive.
- Units attach to your existing conveyor body with the addition of mounting holes.
- Stainless steel mesh belting fits the needs of most applications.
- Heavy-duty aluminum frame maintains crucial alignment of all components.
- Available in a stainless steel wash down configuration.



Transfer for bottom code daters.



Transfer into and out of equipment.



Freezer/oven infeed/discharge transfer.



Inline drive-end-to-idle-end transfer.



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PACKAGING SYSTEMS AUTOMATION, INC.

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2200 Niagara Lane, Plymouth, MN 55447

PHONE: 763-473-1032 FAX: 763-473-1204

www.psautomation.com EMAIL: sales@psautomation.com