

Powered and Gravity Transfers



MicroSpan Transfer

- An innovative concept in plastic chains, developed especially for Span Tech's powered transfer program.
- Can easily be used with any of Span Tech's conveyor lines; also available separately for use on other conveyor systems.
- Stainless steel construction offers excellent washdown capability; bridge can also be lifted out for cleaning.
- Can be slave driven from the main conveyor or independently powered by its own gearmotor.
- Sprocket-driven design eliminates tracking problems associated with belt-type equipment, and a profile height as little as 14mm (0.55") facilitates the smooth transfer of very small items.

High Speed MicroSpan Transfer

- Offers all the benefits of our proven MicroSpan Transfer technology.
- Roller nose design (inset) significantly enhances the unit's capabilities.
- Maximum speed raised from 150 fpm to 300 fpm; load capacity also increased.





Powered Roller Transfer

- Designed to transfer even delicate or irregularly-shaped products.
- Small 11.2mm (0.44") roller diameter ensures smooth flow of product.
- Can transfer items as small as 33.53mm (1.32"), when used in conjunction with Raised Top conveyor chain.
- Self-aligning magnetic coupling design allows the transfer's roller assembly to be easily lifted out.
- In the event of a product jam, the bridge will pop out to avoid damage to the equipment, while also protecting employees from possible injury.

Gravity Roller Transfer

- Utilizes the same 11.2mm (0.44") roller diameter as the Powered Roller Transfer (above), providing the same capabilities for small product transfer.
- Ideal option for applications which do not require a powered transfer.
- Roller bridge can be easily lifted out and replaced to facilitate cleaning and maintenance.



