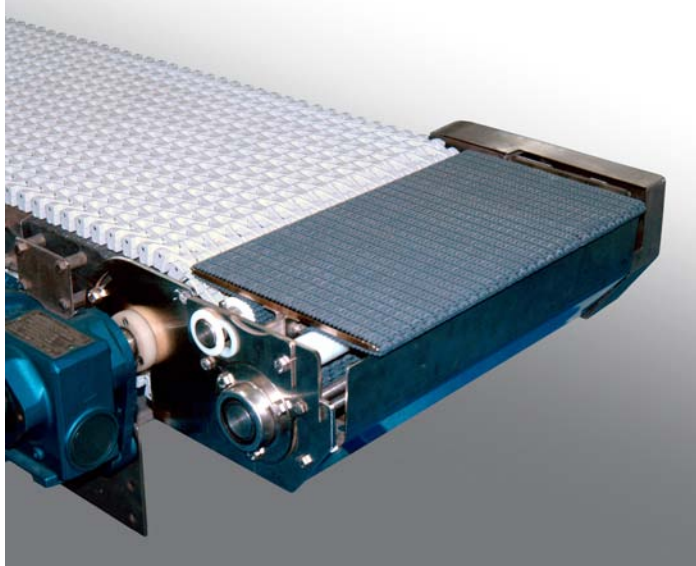


MicroSpan Transfer



The MicroSpan Transfer is a powered transfer utilizing SpanTech's innovative MicroSpan chain—a small plastic chain with a 5mm pitch, developed for SpanTech's Powered Transfer Program. Compatible with all of our conveyor product lines, the MicroSpan Transfer's compact profile permits smooth transfer of even very small products while maintaining product orientation. These washdown-rated transfers are available on all SpanTech conveyor product lines; and are also available separately for use on other conveyor systems. The MicroSpan Transfer can be slave driven from the main conveyor shaft, or independently powered by its own gearmotor.

Nose bar profile height 6mm plus MicroSpan chain equals SpanTech's smallest edge for transfer.

MicroSpan chain is made of acetal plastic, with a charcoal grey color. It is a very small, all-metric design with a 5mm (0.20") pitch, available in three types: 4mm Flat Top, 4mm Raised High Friction, and 6mm Raised High Friction. 4mm Flat Top chain is 4mm (0.16") thick and features a smooth surface. 4mm Raised High Friction Chain has raised points to aid in gripping soft product. 6mm (0.24") Raised High Friction chain is more than twice as strong as 4mm chain, and is used in applications where a stronger chain is required. MicroSpan chain is sprocket driven so a tracking mechanism is not required, and it has none of the problems associated with belt conveyors.



Roller profile height 12.7mm plus MicroSpan chain used for speeds over 150fpm.



1115 Cleveland Avenue
P.O. Box 369
Glasgow, KY 42141

phone: (270) 651-9166
fax: (270) 651-7533
general_info@spantechllc.com
http://www.spantechllc.com