## Sanitary Conveyors Link Any Filling, Packaging Machine





Pharmafill powered conveyors feature a modular design with standard lengths of three and six feet for smooth, automated bottle movement from one filling or packaging machine to another.

Left to right: Jim, John and Charles Deitz.

## Clever Design, Easy to Accessorize

Pharmafill CV Series conveyors feature food-grade stainless steel and aluminum construction with an acetal, raised tabletop chain belt to transfer bottles and other containers gently, safely and with non-stop reliability. The modular design allows segments to be added in standard three- and six-foot sections plus one-foot

increments to fit neatly in any configuration without over-buying while a series of pre-threaded inserts and brackets makes adding a wide range of extensions and accessories quick and easy.

- Designed to meet FDA requirements
- Full access for cleaning without disassembly
- Withstands frequent washdowns



- Adjustable height and width
- Mounted on leveling pads as standard
- Available as single track (CV4.5) or dual track (DCV4.5)





## Pharmafill Raised Belt Conveyors Prevent Contamination by Design

Motor hidden underneath conveyor prevents contact with workers and products, and allows flush side design for smooth transfers from either or both sides. Belt set one inch above conveyor for easy cleaning underneath.

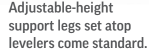




Adjustable rail system with dual guide rails as standard permits quick changes to height and width. Smooth plastic



protects bottles from any rail contact. Pre-threaded clamping brackets allow spacing wheels, turntables, reject stations and other attachments to be quickly moved without drilling holes.





This spacer wheel (optional) slows the bottle speed to create a gap between bottles for easier labeling, capping and neck banding and/ or to help downstream equipment keep pace.



Deitz engineers set a rotary turntable between two conveyors to transfer bottles around corners.