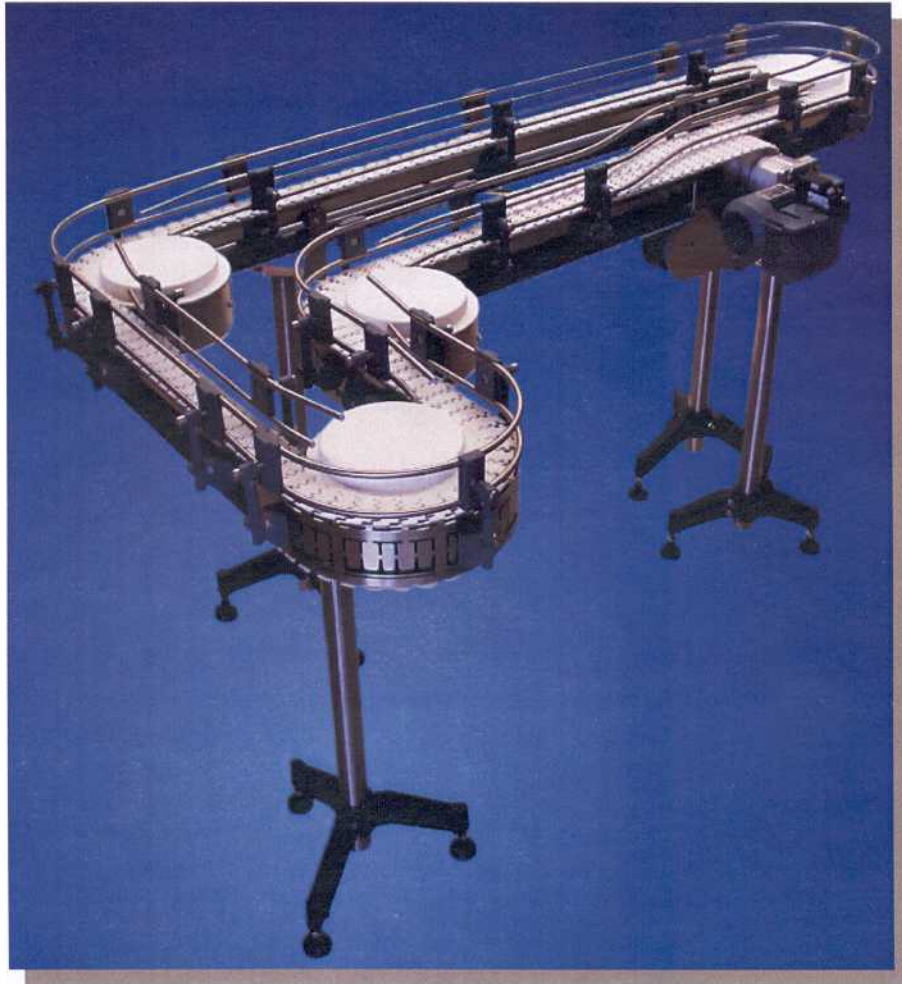


A FlexLink conveyor for hygienic applications



 FlexLink®

The new conveyor system is intended to provide quick return on investment by reducing product build up on the conveyor during production and improving accessibility for fast, effective cleaning within filling lines for dairy, food, beverages and personal products as well as processing lines within food, cosmetics and pharmaceutical industries.

The patent pending conveyor design has many innovative design features, including a folded stainless steel top section with a connecting system that enables sections to be joined without the need for welding or bolted plates.



Application Areas:

Filling lines for dairy, food, personal products.
Processing lines for food, cosmetics and pharmaceuticals

Operating Features:

Effective utilization of floor space.
Virtually maintenance free. Easy to install, integrate, operate and reconfigure. Reliable and proven chain technology. Fast return on investment. Short delivery time.

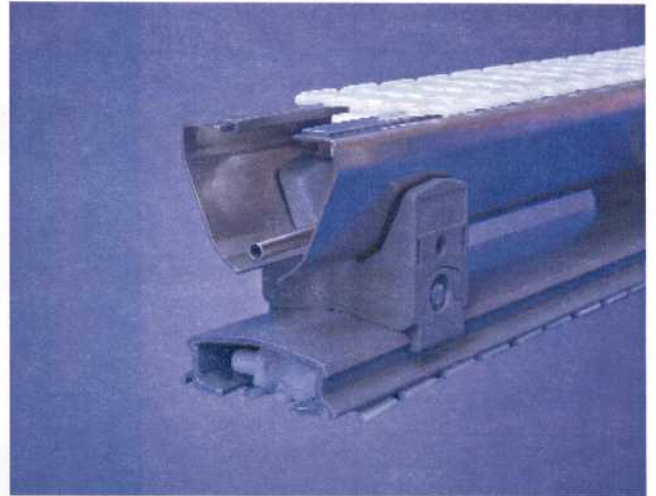


Hygiene and Cleaning:

Open design for washing. Surfaces are self draining. Assembled surfaces are sealed or open for washing. Return chain is protected from above.
Effective washing by low pressure water.

Personal Safety:

No slots across chain direction in straight beam. Finger protection under straight beam. Return chain runs in covered channel. Bends have closed in-feed and out-feed. Wheel discs have safe in-feed. Drive ends have safe in-feed roller.



Key Advantages:

Open design for cleaning.
High operator safety level.
High speed capacity.
No need for lubrication.
Anti bacterial material.

Technical Data:

Speeds up to 100 m/min..
Product weight up to 15 kg.
Working temperature up to 50° C.
Max accumulation load of 200 kg.
Max conveyor length 30 m.
70 dBA or less at speed 70 m/min..

