

In-Line Intermittent Motion Filling Systems

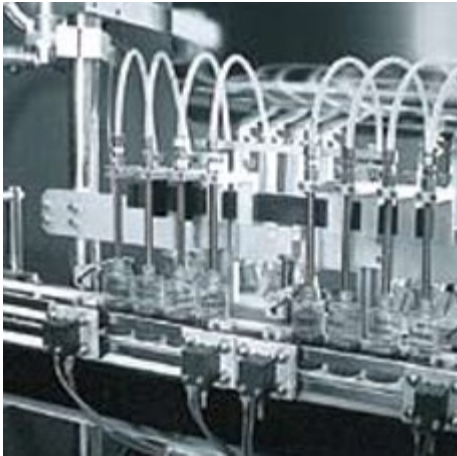
In-Line Intermittent Motion Filling Systems are designed to provide both economy and flexibility for customers with a diverse product range. An indexing system is used to transport containers in groups through the fill area. Quick change parts are available to accommodate product change-overs in minutes.



In-Line Intermittent Motion Filling Systems Features:

- * Available with cross push, star wheel on pneumatic gating for indexing of containers.
- * Modular Mobile Dispensing System for easy cleaning and service.
- * Integral vertical nozzle movement for smooth bottom up filling when required.
- * Integrated colour graphical touchscreen operator interface and state of the art PLC to controls provide intuitive, operator-friendly system control.
- * Provision to integrate positive shut-off fill tubes for drip-free filling.
- * Special system configurations are available to suit a range of filling environments including purge atmospheres, explosion proof constructions or heated filling requirements.
- * Programmable servo motor driven models are also available.

In-Line Intermittent Motion Filling Systems



Shampoo Filling with a Pneumatic Gate Indexing System.



High Viscosity Make-up Filler with Star Wheel Indexing System.



Heated Filler with Cross Push Container Indexing System.



Pharmaceutical Filling System.

Applications			
Cosmetics	Food	Pharmaceutical	General
<ul style="list-style-type: none"> * Mascara * Exfoliant * Lipstick * Creams * Lotions * Shampoos * Antiperspirant * Lip Gloss * Nail Lacquer * Foundation 	<ul style="list-style-type: none"> * Salad Dressing * Popcorn Oil * Ketchup/Mustard * Marmalade * Sauces * Juices * Honey * Butter * Margarine * Relish 	<ul style="list-style-type: none"> * Medicine * Cough Syrup * Antibiotic * Blood Serum * Biological 	<ul style="list-style-type: none"> * Toothpaste * Caulking * Glues/Adhesives * Grease/Oils * Zinc Gel * Abrasive.Kitchen/Bathroom Cleaner * Paints/Inks * Tooth Whitener * Fluxes