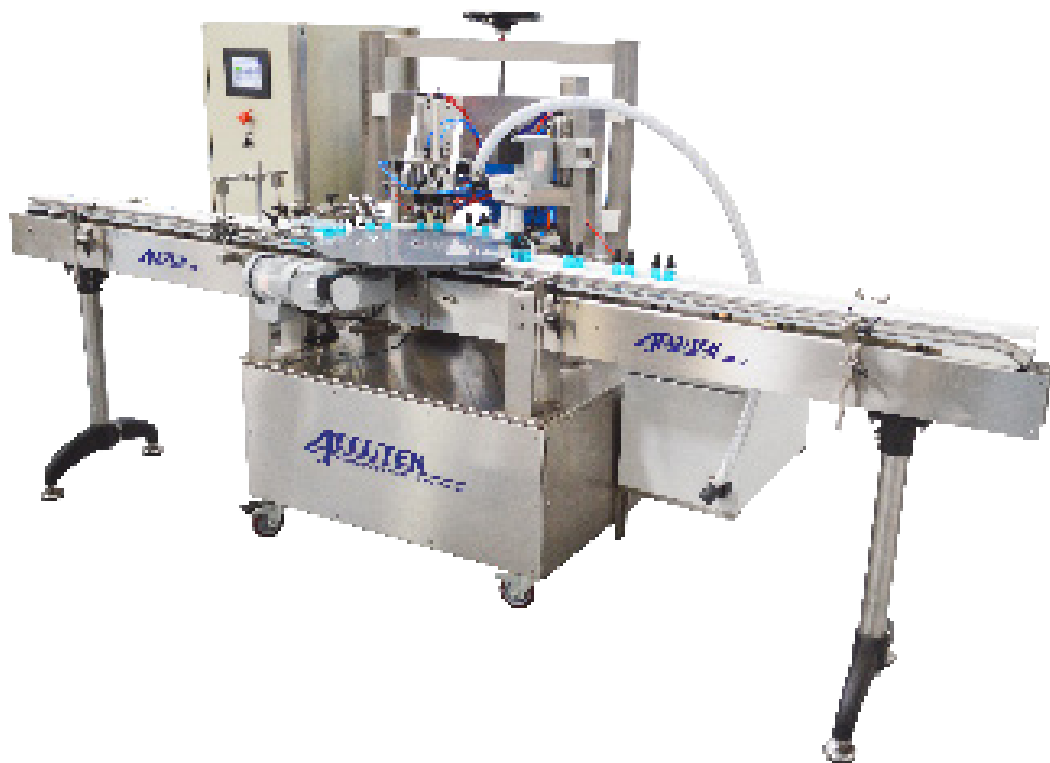


MB FPC-2

MonoBlock Fill - Place - Cap Systems



Key Features:

- Sanitary Stainless Steel frame configured to project specifications
- Tooling for one bottle, tip/plug, and cap
- Dual 316 Stainless Steel Head Filling with two nozzle ports
- Dual Head Place and Plug Station with a vacuum track and sorter bowl for transition of tips/plugs for placement on bottle.
- AccuTouch PLC Touch screen with HMI interface for easy setup and monitoring
- Fill Station Cart for quick disconnect and easy cleaning

Options:

- Additional tooling for different bottles, tip/plugs, or caps
- Centrifugal or Vibratory sorter-orientator for tips/plugs and caps
- Bottle unscrambling and accumulating tables

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ACCUTEK
Packaging Equipment Companies, Inc.

MonoBlock

Fill, Place, Cap Systems

The Accutek FPC-2 Monoblock Systems are robust continuous rotary monoblock systems designed to simplify your bottling line by combining the bottle filler, tip/plug placer, and capper in to a single space saving machine. This monoblock system is great for products in the pharmaceutical, food, cosmetic, or chemical industries.

Each FPC-2 MB system is specifically constructed to the individual product specifications, space constraints, and production environment to maximize product output. It is an easy to use system with a simple and intuitive touch screen display.

The FPC-2 is offered in both a volumetric positive displacement and a volumetric piston filling configurations. The place and press assembly can accurately feed, place, and press nearly any size tip/plug before the capping process. The FPC-2 capping unit can accommodate threaded caps of a variety of materials, diameters, and heights. Sorting options include a centrifugal bowl or a vibratory system for caps smaller than 14mm.



Unit Specifications

Dimensions:

97”L x 68”W x 52”H

Weight:

~900lbs

Electrical Requirements:

110/220 VAC / Single Phase / 60 Hz

Air Requirements:

80psi @ 1 CFM

Filling Speed:

35 CPM

Fill Size:

Up to 8oz

