



## FlexFIL - Automated Filling System

### General Overview

- Unique ability to sort, feed, remove cap, fill and continue closing
- Choice of multiple filling stations
- Optional HEPA filtration system available with laminar flow while still in a compact footprint
- User-friendly, menu driven HMI touchscreen interface
- Capable of running plastic and glass bottles, as well as different shaped containers and fill volumes
- Servo-driven technology for improved control and reliability
- Quick and easy tool-less changeovers



Unique Performance. Undeniable Quality. Unrivalled Support.  
Go Further, Do More with FILAMATIC.

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## Technical Features

- Global access to remote diagnostics that are convenient and easy-to-use
- Capable of bottom-up fill with locate fill and static fill profiles
- Choice of filling systems: positive displacement, peristaltic, or micro-dose rotary piston
- Ability to dispense a range of liquids: free-flowing, semi-viscous and heavy viscous products
- Fill accuracy: +/- 0.5%
- Optional gross or net weigh capabilities
- 100% verification of cap/closing torque

PUMP SYSTEM	FILL STATIONS	VOLTS	CPM	FILL RANGE
Piston	2 - 3	208VAC	+ 25	Up to 1 liter
Peristaltic	2 - 3	208VAC	+ 25	Up to 1 liter

• CPM production will range with different container sizes, fill volumes, and varying product viscosities

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