

Specialists in Liquid Filling Systems

Fusion2 - Monobloc Filling System

General Overview

• "Self-Contained Liquid Filling Environment": Takes you from unpacking to full production with only 2 easy connections!

 3-function full Monobloc system: liquid filling, dropper tip/stopper placement, and screw cap/over cap finish

- Accommodates free-flowing to heavy viscous liquids as well as a variety of bottle sizes and fill volumes
- Well-designed, smaller footprint with a contemporary feel and intentional focus to fit within your laboratory/facility
- Supports multiple metering systems: piston, peristaltic, and micro-dose filling
- 100% servo-driven, integrated automation for your indexing, filling, and closing functions
- Install and start production in days not weeks

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





Equipment Specifications

Technical Features

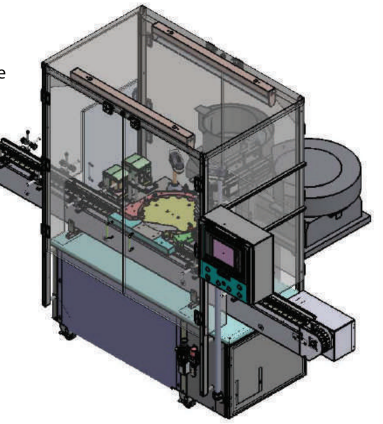
• Remote diagnostics that are convenient and easy-to-access from across-the-globe

 100% CFR compliant (Code of Federal Regulations)

• The well-designed smaller footprint has been highly touted by multiple industries (using ONLY 4'x 2' floorspace)

 Data analysis: easy access and convenient batch data reporting with accurate intelligence for every production run

• Filling volumes from 0.1ml to 120ml with +/- 0.5% pinpoint accuracy across



Pump System	Fill Stations	Volts	CPM	Fill Size
Piston	1 - 2	208/230/460 VAC	Up to 60	.3ml to 120ml
Peristaltic	1 - 2	208/230/460 VAC	Up to 60	1ml - 120ml
Micro-Dose	1 - 2	208/230/460 VAC	Up to 60	.1ml to 5ml

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