

DIAGNOSTIC & BIO-TECH PACKAGING EQUIPMENT LINES



DRIVEN BY PRECISION

When cutting-edge technology produces
compact and powerful solutions.

CONQUEST® FCL

The **Conquest® FCL** is a continuous-motion monoblock system designed for filling, capping, and labeling meeting cGMP standards. It is equipped with a state-of-the-art sampling station and an automatic fill adjustment system capable of handling both stable and non-stable containers.

Applications: Filling | Capping | Labeling
Speed*: Up to 250 BPM¹

Capmatic® monoblock utilizes servo-driven technology to achieve, verify and confirm accuracy in all phases of filling, capping and labeling. It can be engineered to incorporate a combination of inspection systems such as: check weighing, torque verification and vision systems.

BAMBINO™ FPCL

The **Bambino™ FPCL** is an automatic monoblock system developed as a filler, plunger, capper, and labeler. It is designed with a slim profile to facilitate the integration of a filtered Laminar Flow H.E.P.A. system suitable for parenteral products.

Applications: Filling | Plugging | Capping | Labeling
Speed*: Up to 40 BPM¹

Many beneficial advantages are available for the system platform to meet and improve different packaging requirements. It can be configured to minimize floor space, simplify set-ups, and reduce change-over time.



*Speed and performance criteria are subject to testing with actual samples | ¹BPM: Bottles Per Minute

FILLING | CAPPING



Integrated electronic control with easy programmable servo-driven filling and capping systems.

QUALITY CONTROL



Advanced data tracking for batch reporting and Overall Equipment Efficiency (OEE) analysis.

WEIGHT VERIFICATION



Proven quality assurance system designed to provide control and automatic fill adjustment.



PERISTALTIC PUMP



Easy to operate filling system which reduces change-over time and prevents cross contamination.

TARE-IN | TARE-OUT



Fill weight control inspection system used to ensure accurate fill volume.

PRECISION TORQUING



Built with flexibility to handle a wide array of pharmaceutical diagnostic capping applications.

BAMBINO™ ISO

The **Bambino™ ISO** is a compact monoblock filler, stopper, and crimper equipped with *Restricted Access Barrier System (RABS)* or isolation barriers. The platform offers simplistic set-up and maintenance while the sophisticated barrier craftsmanship provides its operators the protection to perform some of the most challenging and threatening aseptic packaging.

Applications: Filling | Stoppering | Crimping
Speed*: Up to 40 BPM¹



BAMBINO™ FSA

The **Bambino™ FSA** is a compact monoblock system designed as a filler, stopper, and crimper that can meet different packaging requirements and reduce operational costs. This full featured multi-station is suitable for sterile and non-sterile applications and handles containers ranging from micro-tubes to 125ml.

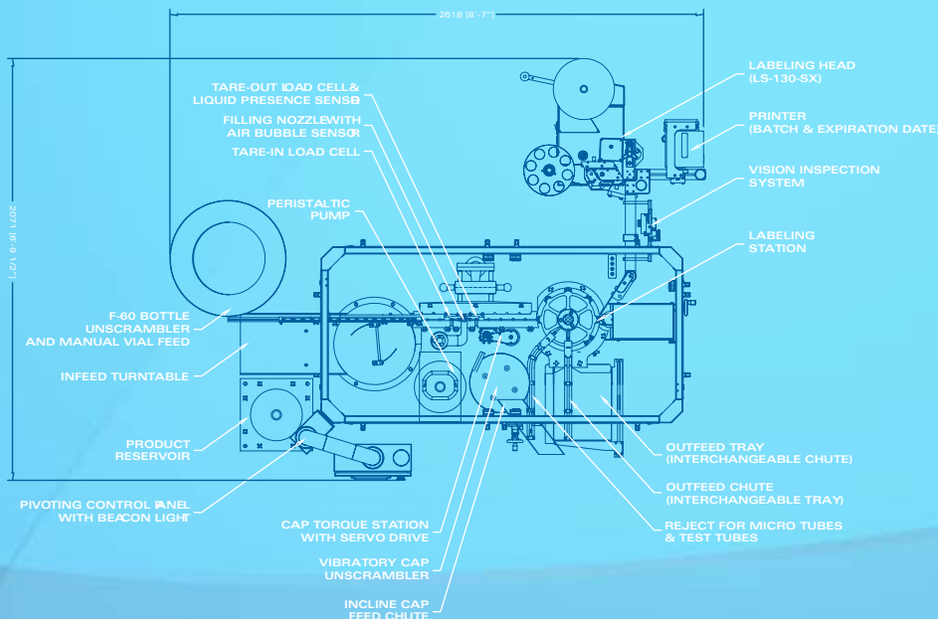
Applications: Filling | Stoppering | Crimping
Speed*: Up to 40 BPM¹



Capmatic® Ltd. reserves the right to make changes without further notice to any described equipment characteristics and design specifications herein.

BAMBINO™ FCL

INLINE WITH TARE-IN / TARE-OUT



FEATURES AND BENEFITS

- Aseptic filling
- Minimize floor space
- Operated by one person
- Vision inspection system
- Data collection and analysis
- Simple set-up and change-over
- IQ / OQ validation documentation
- RABS / isolation barrier integration
- PharmaValve and peristaltic pumps

MODELS AVAILABLE

- BAMBINO™ (40 BPM¹)
- PATRIOT™ (60 BPM¹)
- INTREPID™ (120 BPM¹)
- CONQUEST® (250 BPM¹)

MEMBER



Leading companies.
Leading solutions.

CAPMATIC® LTD

Corporate Headquarters | 12180 Albert-Hudon | Montreal | Quebec | Canada | H1G 3K7

Tel: 514-322-0062 | Fax: 514-322-0063

sales@capmatic.com

www.capmatic.com

