

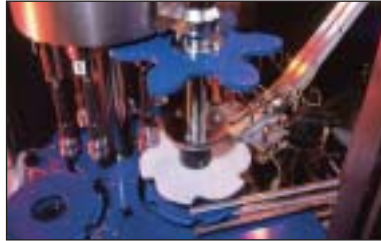
Product Line Overview

TC Capper



- Combines the best features of the Pneumacapper® and Consolidated Capper® product lines
- Provides positive container handling and accurate closure torque control
- Will not scuff or deform lightweight plastic containers
- Accommodates glass, metal, plastic, and fibreboard containers
- Performs virtually any capping requirement

MC Capper



- Engineered for small and medium cap and container users
- Features rugged modular construction and provides positive container handling and accurate torque control
- Compact footprint
- Accommodates glass, metal, plastic, and fibreboard containers
- Delivers reliable capping results for a variety of applications

Pump Capper



- Converts between pump capping, screw capping, and plugging
- Handles a wide variety of hand pumps, finger pumps, and trigger pumps
- Provides positive container handling and accurate closure torque control
- Will not scuff or deform lightweight plastic containers
- Accommodates glass, metal, plastic, and fiberboard containers

Flow Meter Filler



- Available in mass flow or magnetic flow configurations
- Self-draining product supply reduces possibility of contamination
- Dramatically reduces product giveaway
- Dramatically reduces maintenance due to lack of moving parts inside flow meter
- Laminar flow filling valves provide gentle product control
- Accommodates suspended solids
- Provides a sanitary filling environment and the most advanced control technology available

Mateer® Auger Filler



- Delivers reliable performance and exceptional value
- Promotes operation ease while offering flexibility
- Offers the flexibility of filling free-flowing or non-free flowing powders into rigid or flexible containers
- Can easily accommodate liquids, creams or pastes with a simple, optional tooling change
- Product is dispensed according to product recipes programmed by personnel into a PLC

Pneumaflow® Filler



- The most accurate level filler on the market today
- Provides precision level control via an air sensing system for highly accurate cosmetic fills
- Patented manifold design contributes to self-draining product supply system and facilitates CIP/washdown
- Motorized turret height adjustment
- Sanitary filling environment

Barry-Wehmiller

Pneumatic Scale Product Line Overview

Liquid Net Weigh Filler



- Updated design
- Cleaner product supply
- Superior product clean-out
- PC-based control technology
- Rapid, easy, no-tool changeover
- No-container/no-fill feature
- Consistently accurate fill weights and dramatic reductions in product giveaway
- A significant advance in liquid packaging technology
- Weight/production data continuously monitored and supplied

Filler/Capper Monoblock



- Accommodates a wide range of product viscosities and capping requirements
- Provides positive container handling and accurate closure torque control
- Non-lube chain for minimal maintenance
- Sanitary design
- No-container/no-fill feature
- Touchscreen operator interface
- Rapid, easy, no-tool changeover
- Available with net weigh, Pneuma-flow level sensing, or mass flow filling technology

Filler/Capper Miniblock



- An economical solution ideal for anyone using small caps and containers
- Compact design result in smaller footprint than traditional monoblock designs yet still offers sanitary design, touchscreen interface, and fast, simple, no-tool changeovers
- Incorporates MC Capper for accommodation of the smallest cap sizes – there is no minimum cap diameter requirement and it handles round and non-round containers as small as 1" in height
- Available with level sensing, time pressure, magnetic flow, and mass flow fillers

Can Seamers and Closers



- Available in standard and rotary as well as single and double seamer configurations
- Selection of 3-, 4-, 6-, and 8-spindle seamer machine models and 10-, 12-, and 18-spindle closing machine models accommodates a wide range of container sizes and speed requirements

Burt® Roll-Through Labelers



- Burt® Horizontal Roll-Through Label-ers are available with three types of belt conveyors to assure positive control of tin, aluminum, composite, glass, or plastic containers
- Hot melt glue pot controlled by digital thermostat insures correct glue temperature while maintenance-free hydraulic pump and manifold apply labels accurately and smoothly

Pre-Owned/Upgrades



- Pre-owned equipment center offers factory rebuilt equipment at competitive prices with fast turnaround and new machine warranties
- PSC maintains an on-site inventory and encourages trade-ins, plus offer technical expertise to evaluate your packaging requirements
- A wide range of upgrades and conversions are also offered

Other Products such as Easi-Flow fillers for the beverage and wine industry and semi-automatic auger and rotary auger fillers are also available.

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