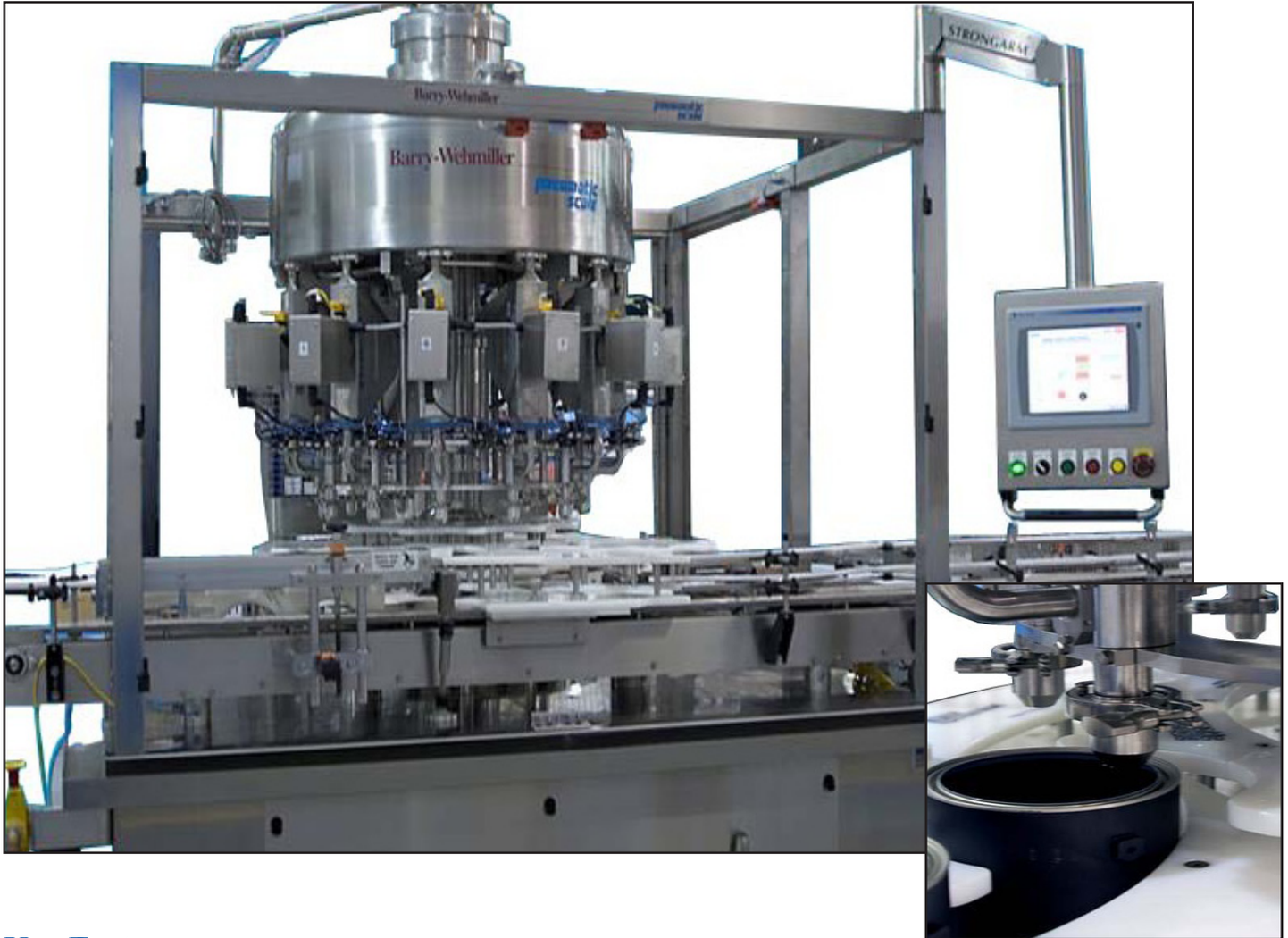




A BARRY-WEHMILLER COMPANY

Rotary Paint Filler PSA Filling Technology



Key Features

- Sanitary filling environment
- Self-draining product supply reduces possibility of contamination
- No-container/no-fill feature
- On-board pressure tank
- Maintenance dramatically reduced due to lack of moving parts inside flow meter
- Includes CIP tray and controls
- Laminar flow filling valves for gentle product control
- All product contact parts of 304 stainless steel
- Accommodates round and non-round containers
- Quick, easy no-tool changeover

Rotary Paint Filler PSA Filling Technology

PneumaticScaleAngelus' Flow Meter filling technology has accurate filling for any liquid. The Flow Meter Filler, available as mass flow or magnetic flow, features a clean product supply and the most advanced control technology available. The resulting machine delivers a more sanitary filling environment and more accurate filling, while minimizing maintenance.

The sanitary product supply design results in a cleaner machine, reducing the possibility of product contamination. Each filling head has its own supply tube connected with sanitary fittings, enabling each meter (load cell) to act independently. All manifold components are self-draining for fast product clean-out. Cleaning solution surges through the system at high speeds while the drain system purges all residual product and cleaning solution, resulting in an exceptionally clean filler that is ready for your next product.

Flow meter filling is incredibly accurate, even at high speeds. Product is measured as it flows into containers, dramatically reducing excessive giveaway. And with laminar flow nozzles, containers are filled without foaming or dripping. Performance monitoring and adjustments couldn't be simpler. A user-friendly touch-screen interface allows performance of each filling head to be monitored, sampled, and adjusted. Because each flow meter (load cell) houses its own control package, each meter can be adjusted independently. Not only can product recipes be created and edited, but rejection parameters for outof-spec containers can be set as well. Real time and historical shift data can be viewed onscreen as well as printed.

Optional Features

- Upgrade to 316L stainless steel product contact
- Automatic sampling with optional reject system
- Counterclockwise rotation
- Automatic lubrication system
- NEMA 4X control cabinet
- Can be monoblocked with the TC Capper
- Available in Net Weigh (Load Cell)
- Hazardous environment



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