



MEHEEN

CRAFTED IN THE USA

== WORLD CLASS ==
BOTTLING





PROVIDING THE PERFECT SOLUTIONS FOR THE GLOBAL CRAFT BEVERAGE MOVEMENT

BEER



COFFEE



CIDER



TEA



WINE



KOMBUCHA



SPIRITS



MEAD



JUICE



CANNABIS DRINKS



SODA



WATER



BOTTLE LIKE YOU MEHEEN IT

Meheen's filling technologies help premium brands ramp up bottling production quickly and efficiently. Our fully-automated, pneumatic-powered fillers can produce up to 2,400 bottles per hour and help you increase distribution revenues and profit margins from the first bottle and beyond. Whatever your beverage product and bottling requirements, Meheen can customize a complete filler-crowner system to accommodate any size and shape glass or aluminum bottle with the production volumes you require.

SMALL FOOTPRINT, BIG RESULTS

Meheen fillers are designed to optimize your limited floor space and turn it into a large scale production zone.

CONSISTENT FILLS

Bottle pre-evacuation, controlled pressures and long fill tubes = calm pours, low O₂ pick-up and low product loss = a consistent, quality product bottle after bottle.

PNEUMATICALLY POWERED

Meheen fillers are pneumatically powered for long-term reliability. No motors, gears or bearings to maintain. Low annual maintenance costs.

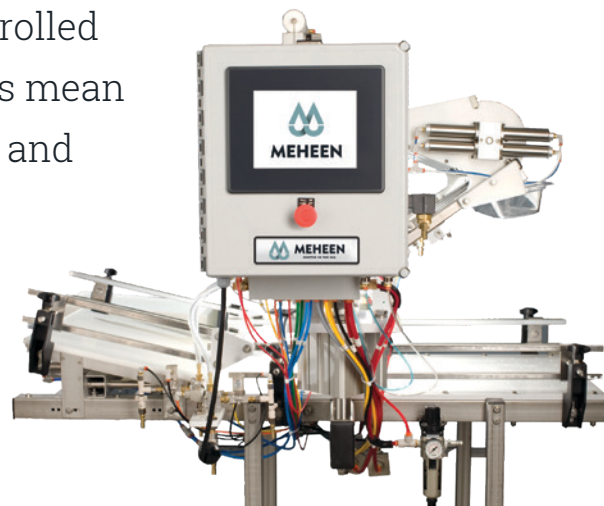
SOFTWARE CONTROLLED

Our operating system helps you monitor and control fill rates, counter pressure, CO₂ pulse/fobbing and other aspects of your filling process at the touch of a button.



FILLING TECHNOLOGIES

Meheen's bottle fillers are designed to optimize your limited floor space and turn it into a large scale production zone. Meheen fillers are pneumatically powered for long-term reliability. With no motors, gears or bearings to maintain, there is a low cost of ownership. The touch screen operating controls help you monitor and control fill rates, counter pressure, CO₂ pulse/fobbing and other aspects of your filling process at the touch of a button. Bottle pre-evacuation, controlled pressures and long fill tubes mean calm pours, low O₂ pick-up, and low product loss which provides a consistent, quality product bottle after bottle.



TECHNICAL SPECIFICATIONS

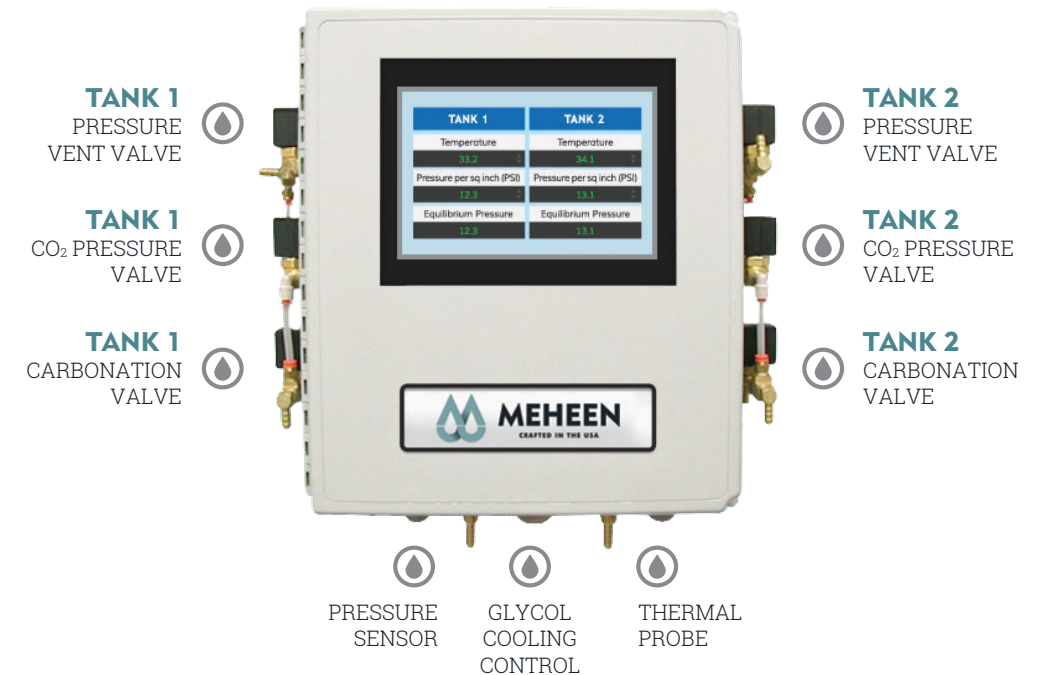
	M2	M4	M6
Filling Heads / Crowners	2	4	6
Production Rates (up to)	12 bottles/min 30 cases/hr 2.2 bbl/hr 67.5 gal/hr 2.6 hL/hr 0.26 m ³ /h 258 L/hr	30 bottles/min 75 cases/hr 5.4 bbl/hr 169 gal/hr 6.4 hL/hr 0.64 m ³ /h 639 L/hr	40 bottles/min 100 cases/hr 7.3 bbl/hr 225 gal/hr 8.5 hL/hr 0.85 m ³ /h 850 L/hr
Bottle Diameter Capability	1.5"-7.0" diameter (38 mm x 178 mm)	3.0"-5.0" diameter (76 mm x 127 mm)	1.5"-3.0" diameter (38 mm x 76 mm)
Machine Dimensions	4.7' L x 3.0' W (1432 mm x 914 mm)	5.5' L x 3.5' W (1676 mm x 1067 mm)	5.5' L x 3.5' W (1676 mm x 1067 mm)
Standard Configuration	Locking Casters	Locking Casters	Locking Casters
Power	1.20A @ 115VAC or 0.63A @ 220VAC	1.20A @ 115VAC or 0.63A @ 220VAC	1.20A @ 115VAC or 0.63A @ 220VAC
Air Flow	12 cfm @ 90 psi (20 m ³ /h @ 6.2 bar)	15 cfm @ 90 psi (25 m ³ /h @ 6.2 bar)	15 cfm @ 90 psi (25 m ³ /h @ 6.2 bar)
Machine Operating Pressure	80 psi (5.5 bar)	95 psi (6.5 bar)	95 psi (6.5 bar)
Fully Automated / Touch Screen Controls	✓	✓	✓
Auto Cleaning / Sanitizing	✓	✓	✓
Rinser	✓	✓	✓
Long Tube Filling	✓	✓	✓
Auto Crown Sorter	✓	✓	✓
Pre-Purge, Single & Double Pre-Evac	✓	✓	✓
Auto Fill / Leak Detection	✓	✓	✓
Manual Override	✓	✓	✓
CO ₂ Pulse Intensity Control	✓	✓	✓
European CE Option	✓	✓	✓
Optional Equipment	Adjustable Leveling Feet, Big Crown Hopper	Adjustable Leveling Feet, Big Crown Hopper	Adjustable Leveling Feet, Big Crown Hopper



CARBONATING TECHNOLOGIES

Meheen's Tank Manager helps you save time and money by reducing manual labor and taking the guesswork out of carbonation management.

Carbonation is the most difficult thing for brew masters to control because temperature and CO₂ absorption are so dynamic. The Meheen Tank Manager helps you achieve consistent quality control while giving you peace of mind that your beverage's taste profiles are properly managed.



GLYCOL COOLING CONTROL

Compares thermal probe measurement to desired product temperature value and signals the tank's glycol cooling system to turn on/off, bringing the product to a specific temperature.

CARBONATION VALVE

Automatically delivers the desired amount of CO₂ to the beverage through your carbonation stone.

CO₂ PRESSURE VALVE

Automatically adds precise amounts of CO₂ pressure in the head space of the tank. Also used to accurately maintain required head space pressures for dispensing to filling equipment.

PRESSURE SENSOR

Senses pressure to automatically calculate carbonation levels and allows for monitoring of head pressure control to 0.1 psi.

PRESSURE VENT VALVE

Automatically vents and relieves CO₂ pressure to maintain exact pressure needed for programmed CO₂ levels. Relieves head pressure after tank is emptied.

THERMAL PROBE

Automatically and precisely measures product temperature.



SERVICE & SUPPORT

INSTALLATION & TRAINING

Experienced technicians travel to your location to install your bottling system, ensuring the machine is fully operational in your facility with your product. This onsite service includes training for employees on all aspects of the system, including mechanical operations, machine interface functions, maintenance and best practices – translating to better production, increased part life and reduced service interruptions.

SERVICE & SUPPORT

CALL: (720) 406-7442

Meheen is committed to the best service in the industry. We have a series of education and support documentation at www.Meheen.com. Should you need assistance, advice or additional training for new employees, the Meheen team is available for personalized support.

 Phone  Email  Onsite Visits

SERVICE & SUPPORT

ORIGINAL MEHEEN PARTS

CALL: (720) 406-7442

Like our machines, Meheen parts are made of the highest quality materials for the best possible durability and fit. Our replacement parts are the original parts that were fitted to your equipment in the assembly process. You will get the exact quality parts so you can count on them to perform effectively. Parts lists can be found online at www.Meheen.com.

CHANGE PARTS & REFURBISHMENTS

Deciding on a new bottle option? Ask us about modifications available for alternate bottle sizes. Considering purchasing a second-hand machine from another customer? Contact us to learn about updates available for the system.

PURCHASING

When you purchase a Meheen system, we custom build the machine to your specifications from the ground up. Once you have completed the three basic steps to verify your supply compatibility and initiate fabrication, you will be bottling on your new Meheen system in no time.

1. Provide your machine order requirements:

- Bottle size
- Compressed air supply
- Any additional information needed to customize your machine

2. Submit your signed purchase agreement

3. Send in your deposit



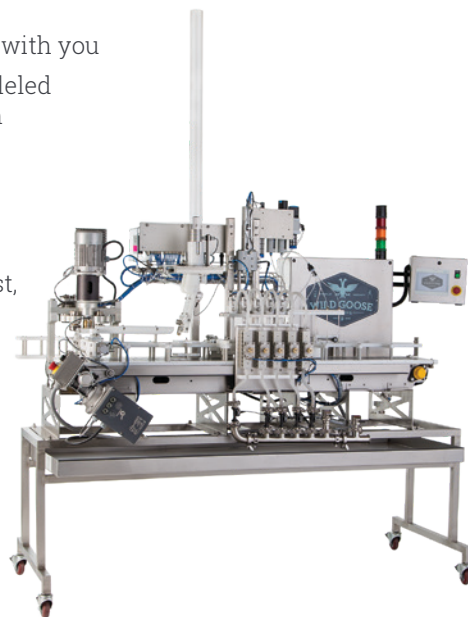
CANNING TECHNOLOGIES

Wild Goose Canning designs, engineers and manufactures world-class canning systems for premium craft beverage producers who demand quality without compromise. Each Wild Goose Canning system is expertly crafted to customer specifications with state-of-the-art design ingenuity and precision components. When you're innovating exceptional craft beverages, your equipment should keep pace. **Quality in, quality out.**

CANNING SYSTEMS

Automatic and semi-automatic Wild Goose Canning systems for any type of premium beverage

- Up to 5,700 cans per hour
- Modular and upgradeable system options to grow with you
- CO₂ purge and dual-stage fill design gives unparalleled control over flow rate, fill volume and cap on foam with minimal oxygen pickup
- Sophisticated lid technology guarantees accurate lid dispensing, placement, seating and retention
- Precision pneumatic and cam-driven seamer—designed by Wild Goose Canning to be the smallest, fastest seamer in its class—delivers consistent seams with exceptional integrity
- Full-color touchscreen controls for easy operation, automation and management
- Quick-change parts to easily swap can sizes
- Smallest footprint in its class to optimize limited packaging space



CANNING SYSTEMS

MOBILE CANNING SYSTEMS

Robust Wild Goose Canning systems built for extreme durability, easy transportation and space-savings to handle the intense demands of mobile canning

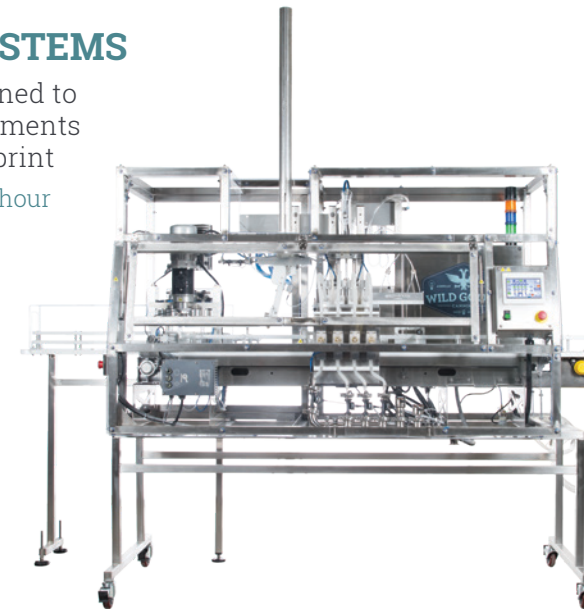
- Mobile fillers up to 3,000 cans per hour
- Upgradeable options to grow with you up to 50 cpm
- Portable
- Adaptable
- Compact



EUROPEAN CANNING SYSTEMS

Wild Goose Canning systems designed to meet European CE marking requirements with an unsurpassed compact footprint

- CE-certified fillers up to 3,000 cans per hour
- Upgradeable options to grow with you up to 50 cpm
- Most compact systems in their class
- CE-certified mobile canning models available



For more information, visit www.WildGooseCanning.com



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