

MEHEEN™

BOTTLING SYSTEMS



Bottle like you Meheen it, with upgradeable counter pressure systems that simplify your packaging operation.

Meheen™ bottling systems from Wild Goose Filling are custom-crafted for superior quality control and long-term dependability backed by more than 25 years of filling experience.



DESIGNED FOR GROWTH

Engineered to upgrade as your business expands, modular Meheen systems can grow affordably from 10 up to 36 bottles per minute on the same machine.



HANDCRAFTED FOR YOU

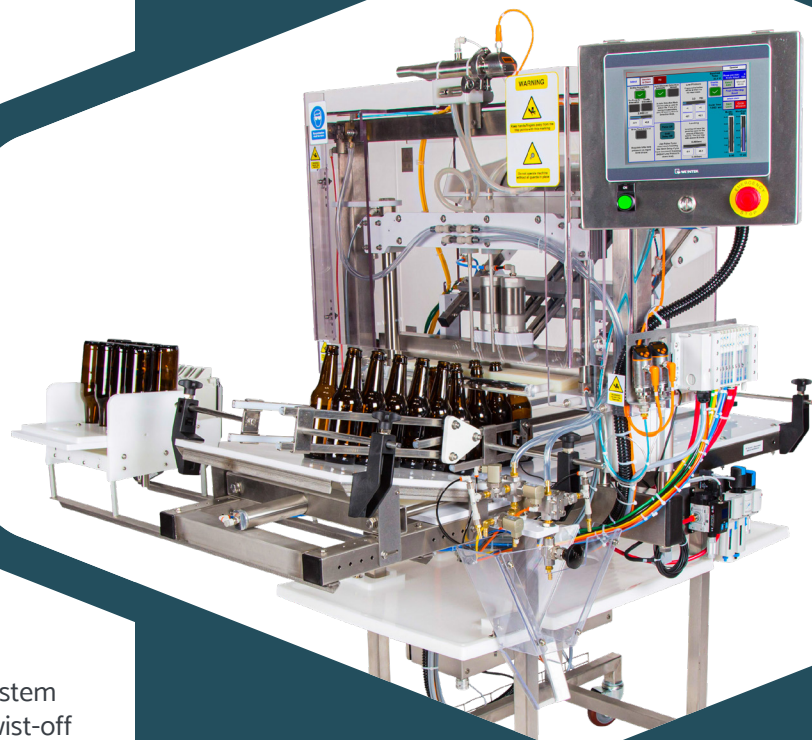
Wild Goose Filling custom builds your Meheen system for your glass or aluminum bottles with crimp or twist-off crowns, offering unrivaled filling precision and consistency.



SIMPLE OPERATION

With a variety of operating modes, user-friendly automations, and easy-to-maintain components, Meheen systems simplify your packaging operation and keep costs low.

OPTIONS UP TO
36 BOTTLES
PER MINUTE



With reliable counter pressure filling and user-friendly operation, Meheen systems can be your facility's most profitable equipment.



LEARN
MORE

+1 720.406.7442 | Sales@WildGooseFilling.com
www.WildGooseFilling.com

PROUDLY
MANUFACTURED IN
COLORADO, USA.

LOCAL SERVICE WORLDWIDE.

 JOIN THE FLOCK.



SPEED UP TO:

Based on 12 oz / 355 mL bottle at optimal conditions

HEADS	M2	M4	M6
bottles/min	10	24	36
bottles/hr	600	1440	2160
cases/hr	25	60	90
bbl/hr	1.8	4.4	6.5
gal/hr	56.2	135	202
hL/hr	2.1	5.1	7.7
m ³ /hr	0.21	0.51	0.77
L/hr	213	511	766

PRODUCT TYPES: Full range of still and sparkling beverages including beer, seltzer, wine, ready-to-drink cocktails, cider, coffee, tea, kombucha, soda, cannabis drinks, more

CONFIGURATION: Standard system on locking casters

INCLUDED FEATURES:

- Bottle-Activated Pre-Rinser
- Bottle Grabber Plate
- CO2 Pre-Purge
- Single and Double Evacuation
- Auto-Fill Detection
- Adjustable CO2 Pulse
- Real-Time Inlet Fluid Temperature Monitor
- Real-Time Manifold & Bottle Pressure Monitors
- Post-Fill Rinser
- Leak Test Function
- Automatic and Manual Modes
- Filler-Only Mode
- Cycle Start Delay
- Save-By-Style Settings
- Remote Diagnostic Assistance Capabilities & Software Updates (via Ethernet)

OPTIONAL ACCESSORIES:

- Adjustable Leveling Feet
- Big Crown Hopper
- Guarding (included standard on CE-certified systems)

INSTALLATION: Onsite installation by certified Wild Goose technician

WARRANTY: Standard 1-year warranty; Extended warranty available

CONSISTENT FILLING & DISSOLVED OXYGEN CONTROL

Reliable counter pressure filling – with pre-evacuation, controlled pressures and long fill tubes – conserves product and ensures calm and consistent fills with low dissolved oxygen through a wide range of product conditions.

SAFE USER OPERATION

“Soft-Start” power-up, rigorous emergency stop functions and “hanging” bottle sensors provide safe and user-friendly operation. Meheen systems offer machine alerts and automatic maintenance prompts at various cycle times.

LOW-COST MAINTENANCE

Meheen is pneumatically powered, with no motors, gears or bearings to maintain, providing long-term durability and low annual maintenance costs.

OUTGASSING MANAGEMENT

A snift funnel controls overspray from outgassing, with a drip tray to catch liquid and funnel to a drain point.

AUTOMATIC CAPPING

A hopper delivers crowns to the crowner bar for fully automated indexing and crimping.

INTUITIVE TOUCHSCREEN

A highly intuitive full-color touchscreen interface (HMI) backed by Wild Goose software gives operators control over every machine function.



COMPACT MOBILE FOOTPRINT

Occupying less than 20 square feet (2 square meters), Meheen systems optimize limited floor space and roll away when not in use.

	STANDARD SYSTEMS	EUROPEAN SYSTEMS
DIMENSIONS	5.5 ft L x 3.5 ft W	168 cm L x 107 cm W
BOTTLE DIAMETER CAPACITY	M2: 2.1 in - 7.0 in M4: 2.1 in - 4.5 in M6: 2.1 in - 3.0 in	M2: 5.3 cm - 17.8 cm M4: 5.3cm - 11.4 cm M6: 5.3cm - 7.6 cm
POWER	Single-phase 17A @ 115VAC, 50/60 Hz	Single-phase 9A @ 230VAC, 50/60 Hz
COMPRESSED AIR	Clean, dry compressed air required at 15 cfm @ 90 psi	Clean, dry compressed air required at 25 m ³ /hr @ 6.2 bar
CO2	M2: 4 cfm @ 40 psi M4: 8 cfm @ 40 psi M6: 12 cfm @ 40 psi	M2: 4 cfm @ 40 psi M4: 8 cfm @ 40 psi M6: 12 cfm @ 40 psi