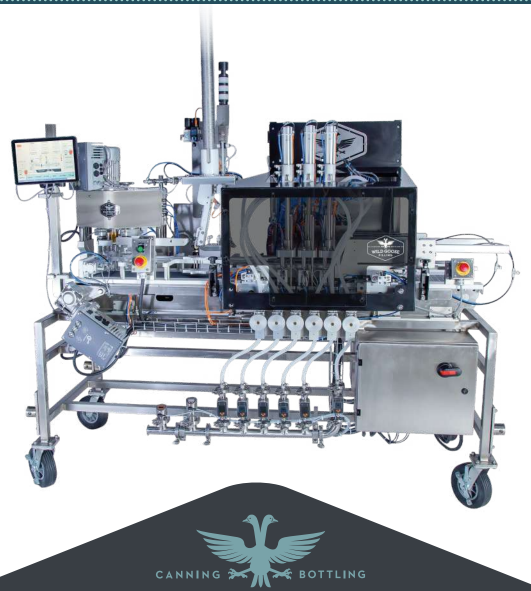
FUSION [2.0]

COUNTER PRESSURE + ATMOSPHERIC CANNING









THE NEXT GENERATION OF COUNTER PRESSURE CANNING.

The Wild Goose Fusion™ Counter Pressure + Atmospheric Canning System provides professional, fully automated packaging across a wide range of product types and conditions to protect your canned craft beverages.

Along with patent-pending counter pressure and atmospheric dual filling technology, the Wild Goose Fusion system incorporates the latest in digital controls and user interface innovations to give you precise command over every machine operation.

Whether you are canning a beer, high carbonation seltzer, still wine, or anything in between, the Wild Goose Fusion system handles it.

Enjoy that fizzy "pop" every time you crack open a can!

IS THE WILD GOOSE FUSION RIGHT FOR YOU?

You want to can a wide variety of beverage types and styles on the same canning system



Start your packaging day with an RTD, then can up your latest beer in the afternoon Your drinks have varying product conditions, like carbonation levels, pressures, or temperatures



Package a range of low, mid, and high carbonated beverages Your facility does not have the ability to regulate elevated product pressures or temperatures



Accommodate higher brite tank pressures or temperatures coming into the canning line

INNOVATING A NEW ERA OF COUNTER PRESSURE FILLING

Wild Goose applied advanced digital fluid dynamics modeling techniques to engineer an all-purpose counter pressure + atmospheric filling system with unparalleled versatility.

Wild Goose's counter pressure technology does not require a pressure bowl or drum found on conventional counter pressure machines. The revolutionary Fusion design upholds your packaging quality while giving you a light-weight, agile canning system with:

- · · · · FAST FILL CYCLES
- LOW DISSOLVED OXYGEN
- SAFE OPERATION
- · · · · MINIMAL CLEANING TIME
- LOW OPERATING COSTS

Ready to handle your beverage challenges, Wild Goose's patent-pending filling technology is the right solution for your diverse craft needs.



COUNTER PRESSURE & ATMOSPHERIC FILLING TECHNOLOGY BY WILD GOOSE

GOOSE UP TO 45 CANS PER MINUTE

EXPAND WITH DEMAND

Like Wild Goose Evolution Series™

canning systems pioneered by Wild

Goose, the Fusion upgrades on

demand – expand from 2 to 4 to 6

fill heads on the same footprint to

support your production scale

FAST-FILLING HYBRID TECHNOLOGY

Switch between counter pressure filling to handle elevated carbonation and temperature challenges or atmospheric filling for increased speed – Wild Goose's pioneering fast-pour innovations combine with the versatile bandwidth of pressurized filling to pour quickly and consistently across wide product conditions

ELEVATED OPERATOR CONTROL

High-resolution touchscreen user interface backed by Wild Goose's newest operating system makes finetuned system control intuitive and user-friendly

DISSOLVED OXYGEN CONTROLS

Whether operating in counter pressure or atmospheric filling modes, the Fusion protects against dissolved oxygen through combined mitigation technologies, preserving beverage flavor and shelf life

- Short cycle times
- · · · · CO2 pre-purge
- Smooth can transfers
- Foam pulse fobbing
- DO Buster™ CO2 tunnel
- · · · · CO2 regulating reservoir
- Proven seaming technology

REAL-TIME FILL PROGRESS DISPLAY
FLOW METER & TIMING BASED FILLING
REMOTE UPDATE CONNECTIVITY

HANDS-OFF FILL ACCURACY

COUNTER PRESSURE FILLING VERSATILITY

fills across beverage types, styles and conditions

Accommodate higher product carbonation levels, pressures

and temperatures with patent-pending Wild Goose counter

pressure filling technologies that deliver accurate, repeatable

"Set it and forget it:" Fusion flow meters can take over filling control to adapt through pressure changes automatically, managing breakout and consistent fill volumes while keeping throughput speed high

MULTIPLE CAN SIZES

Package a broad variety of beverages in multiple can heights, body diameters or lids while maintaining fill and seam integrity through simple Wild Goose QuickChange™ technology

Purge & Fill Station: Automatic
Can Lid Placement: Automatic
Seamer Station: Automatic

Speed Up To:
 Based on 12 oz (355 mL) can at optimal product conditions

	2-Head	4-Head	6-Head
Cans/min	18	28	45
Cans/hr	1080	1680	2700
Cases/hr	45	70	112.5
Bbl/hr	3.3	5.1	8.2
Gal/hr	101.2	157.5	253.1
HL/hr	3.8	6.0	9.6
M³/hr	0.38	0.60	0.96
L/hr	383.2	596.1	958.0

- 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
- Can Sizes: Range of standard, sleek and slim cans, from 202 to 300 can body
- Dimensions: 88" L x 38" W x 116" H
 (224 cm L x 97 cm W x 295 cm H)
 Height of 81" (205 cm) when lid tube removed
- Deck Height: 40" (101.5 cm) with casters; adjustable 38"-42" (96.5 cm 106.5 cm)
- Configurations: Standard, Mobile, CE-Certified
- Weight: Up to 1200 lb (544 kg)
- Power: Single-phase 30A @ 230VAC, 60 Hz
- Air: Clean, dry compressed air required at 12.2 cfm @ 90-100 psi (345 L/min @ 6.2-6.9 bar)
- **CO2**: Required at 30-40 psi (2.1-2.8 bar)
- · Optional Accessories:
- QuickChange™ System for Lid Changes
- Rinse Tunnel & Air Nozzles
- Liquid Nitrogen Dosing
- Accumulation Pack-Out Conveyor
- Manual Whale Tail Infeed Tray
- Blue Lift for Depalletization
- Spare Parts Kit
- SPA Treatment (Service Partnership Agreement)
- Warranty: Standard 1-year warranty; Extended warranty available
- Need Financing? Wild Goose can help.
 Contact us to learn more about options.

With decades of experience engineering filling equipment, Wild Goose Filling designs and builds flexible canning and bottling systems that maintain your beverage quality.



Wild Goose's global team serves more than 3,400 installed customers worldwide. **Join the Flock.**



www.WildGooseFilling.com

Wild Goose Filling

633 CTC Boulevard, Suite 100 Louisville, Colorado 80027 USA P: +1720.406.7442

European Offices Barcelona, Spain

Barcelona, Spair Trento, Italy