

EVOLUTION SERIES™

DUAL-LANE CANNING SYSTEMS



Get the canning speed and automated efficiency you need at higher beverage production levels.

The Dual-Lane edition of Wild Goose's modular Evolution Series delivers maximum throughput on an upgradeable platform that expands from 8 to 10 fill heads to keep up with large-scale packaging needs.



DUAL AUTOMATION

Designed with twin lanes on a compact footprint, Evolution Series Dual-Lane canning systems offers double the pre-purging, filling, lid placement and seaming, controlled by the operator through a full-color touchscreen HMI with Wild Goose software.



FLEXIBLE PACKAGING OUTPUT

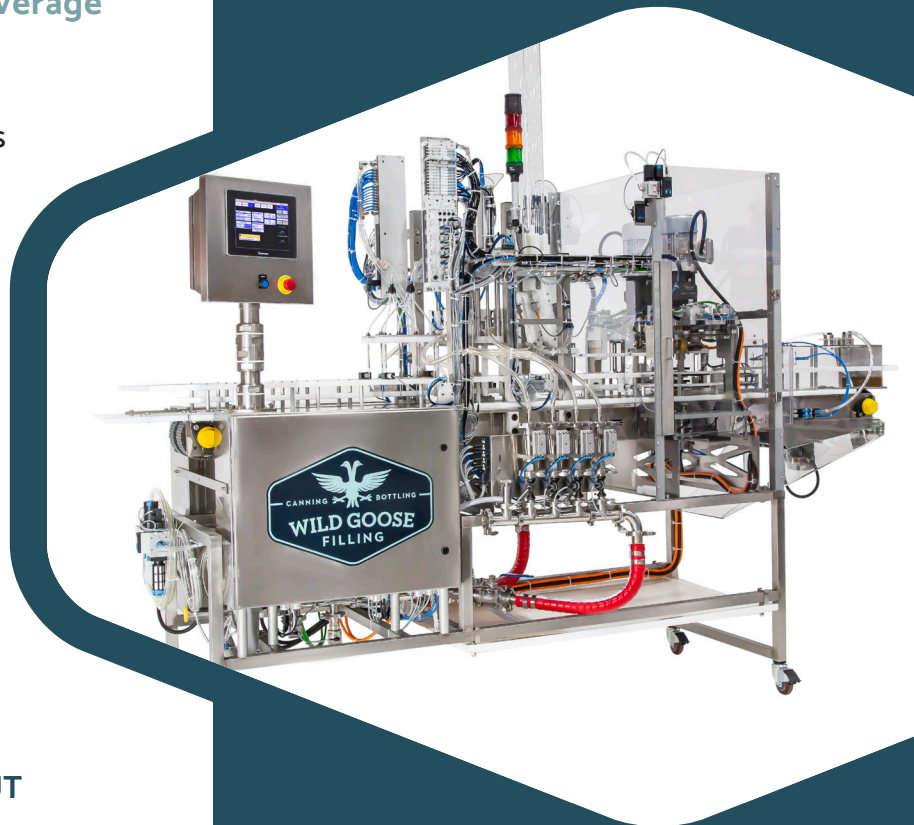
Package large or small batches with the Evolution Series Dual-Lane system design capable of running both lanes simultaneously or one lane only.



WILD GOOSE RELIABILITY

Decades of engineering experience and an obsession with the customer experience are built into Evolution Series canning systems trusted by more than 1,500 installed beverage producers around the world.

EXPAND UP TO
100 CANS
PER MINUTE



When you need more speed, Evolution Series canning systems upgrade affordably on the same machine platform so you can focus on crafting your best product.



LEARN
MORE

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COLORADO, USA.

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SPEED UP TO:

Based on 12 oz / 355 mL can at optimal conditions

HEADS	8	10
cans/min	90	100
cans/hr	5400	6000
cases/hr	225	250
bbl/hr	16.3	18.1
gal/hr	506	562
hL/hr	19.2	21.2
m ³ /hr	1.92	2.12
L/hr	1916	2129

CAN SIZES: Wild Goose base models accommodate a range of interchangeable can heights with same body diameter and lid

CONFIGURATION: Standard system installed on leveling feet

INCLUDED FEATURES:

- Multiflow Control Kit
- DO Buster™ CO2 Tunnel
- Flow Meters

OPTIONAL ACCESSORIES:

- Post-Rinse Tunnel & Air Nozzles
- Inlet Pressure & Temperature Monitors
- Liquid Nitrogen Dosing
- Blue Lift Infeed Pallet Jack
- Spare Parts Kit
- SPA Treatment (Service Partnership Agreement)

Evolution Series Dual-Lane systems require the use of depalletizing equipment due to high speed

Ask about ancillary automation equipment provided by Wild Goose

INSTALLATION: Onsite installation by certified Wild Goose technician

WARRANTY: Standard 1-year warranty; Extended warranty available

REPEATABLE WILD GOOSE SEAMING

Patented, pneumatically-actuated and cam-driven seaming powered by a superior variable frequency-driven motor provides durability and seam consistency.

TOUCHSCREEN USABILITY

Intuitive full-color touchscreen HMI with Wild Goose software offers comprehensive, user-friendly control over every aspect of machine operation.

HIGH SPEED EFFICIENCY

The paired Dual-Lane design minimizes transfer distances and atmosphere exposure time to preserve product quality.

UPGRADEABLE DESIGN

The expandable Wild Goose Evolution Series platform is engineered for modular upgrades that increase future throughput without increasing your square footage.

PRECISION FILLING

Wild Goose Multiflow Control regulates flow rate in smooth stages to achieve consistent fill volume and foam cap with minimal operator intervention across beverage types and carbonation levels. Fill settings include timing-based filling or optional volumetric flow meters.



DISSOLVED OXYGEN CONTROLS

Short cycle times, smooth transfers, automated CO2 purging, foam controls, and optional DO Buster™ CO2 Tunnel alongside repeatable seaming work together to control the impact of dissolved oxygen on your beverage shelf life and flavor.

	STANDARD SYSTEMS	EUROPEAN SYSTEMS
DIMENSIONS	130.5 in L x 41 in W x 109 in H 90 in H when lid tube removed	331.5 cm L x 104 cm W x 277 cm H 229 cm H when lid tube removed
DECK HEIGHT	Adjustable 44-46 inches installed on feet	Adjustable 112-117 cm installed on feet
WEIGHT	Up to 1400 lb	Up to 635 kg
POWER	Three-phase (200-240V) 18A @ 208VAC, 50/60 Hz; Knockout provided for your electrician to wire	Three-phase (200-240V) 18A @ 208VAC, 50/60 Hz; Knockout provided for your electrician to wire
COMPRESSED AIR	Clean, dry compressed air required at 22.9 cfm @ 90 psi; Refrigerated air dryer and coalescing air filter rated to 0.10-0.01 micron required	Clean, dry compressed air required at 648 L/min @ 6.2 bar; Refrigerated air dryer and coalescing air filter rated to 0.10-0.01 micron required
CO2	Required at 5-20 psi dependent on add-on options	Required at 0.34-1.4 bar dependent on add-on options