

GOSLING™ 2.0

QUALITY CRAFT CANNING, SIMPLIFIED.



CANNING  BOTTLING
WILD GOOSE
FILLING



Experience the consistency and ease of a Wild Goose canning machine, more affordable than ever.

Fully automated filling. One sleek, simple package.

The Gosling™ canning system makes your professional small-volume canning run a reality, and Wild Goose helps you get it done fast.

Designed for the craft beverage maker who wants to protect the quality of their packaged beer, coffee, RTD, seltzer, cider, wine and more, we have applied our trusted, patented Wild Goose filling and seaming technology to suit your packaging scale.



GOSLING

PACKAGE SMALL VOLUMES WITH EASE

Fill your taproom fridge with cans to-go, or release limited-quantity batches on your schedule. The Gosling makes it simple to can small volumes from keg, tank and more.

PROTECT YOUR CARRY-OUT QUALITY

Improve your shelf life and product integrity over manual-fill-and-seal appliances. With the Gosling, your beverage quality is preserved consistently during the canning process, whether your customers plan to enjoy those cans now or months down the road.

TEST YOUR MARKET

Turn R&D projects into viable products. Try out different package formats. The Gosling gives you the flexibility to experiment economically so more of your creations can hit the market.

Your quality craft beverage deserves to be canned on a Goose.



WILD GOOSE PACKAGING EXPERTISE AT ANY PRODUCTION SCALE

CONSISTENT FILLING

Filling technology with optional adjustable variable-stage flow restriction delivers consistent fills and foam control

REPEATABLE SEAMING QUALITY

Patented pneumatically-actuated and cam-driven seamer creates repeatable seams

DISSOLVED OXYGEN CONTROL

Comprehensive D.O. mitigation technologies maintain beverage flavor and freshness

HANDS-FREE LID PLACEMENT

Lid chute design accommodates full sleeves of lids with refill alerts

GUARDED ENCLOSURE

Enclosed stainless-steel structure with ergonomic access points ensures safety and sanitation

BUILT FOR LONGEVITY

Durable, high quality Wild Goose construction assures machine reliability and longevity

CO2 SAVER MODE

SINGLE- & MULTI-CAN PACKAGING

CIP/SIP AUTOMATION

CUSTOM RECIPE PRE-SETS

CUSTOMIZABLE ALERTS

AUTO-TESTING FUNCTIONS



UP TO 12 CANS PER MINUTE

INTEGRATED INTERFACE

Full-color touchscreen interface gives fast access to controls, settings and information through approachable, user-friendly menus

WILD GOOSE CONTROLS

Software designed and programmed by Wild Goose's packaging and controls experts simplifies the user experience through every machine operation

CAN SIZE FLEXIBILITY

Universal can entrance and Wild Goose QuickChange™ filling design accommodate standard and sleek body cans of various heights with simple changeover

SIMPLE INFEED

Optional pre-rinser and GooseNeck™ infeed offer single-operator loading while keeping the footprint small

PLUG & PLAY SETUP

Ready-to-connect ports for water, compressed air and CO2 make start-up intuitive

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
 - 12 cans/min
 - 720 cans/hr
 - 30 cases/hr
 - 2.2 bbl/hr
 - 67.5 gal/hr
 - 2.6 hL/hr
 - 0.26 m³/hr
 - 260 L/hr
- **Can Size:** 202-307 (8-32 oz / 236-946 mL) with a 200-300 lid type
- **Dimensions:** 44" L x 26" W x 41-43" H (112 cm L x 66 cm W x 104-109 cm H)
- **Deck Height:** Entry and exit deck height of 12-14" (30.5-35.5 cm) above base surface
- **Configuration:** Tabletop configuration with adjustable leveling feet
- **Weight:** 275 lb (125 kg)
- **Power Options:**
 - Single-phase 13A @ 115VAC, 50/60 Hz
 - Single-phase 200V-240V
- **Air:** Clean, dry compressed air required at 6.5 scfm @ 95-100 psi (185 L/min @ 6.2-6.9 bar) in accordance with ISO 8573-1:2010 (-4:-). Dew Point < 37° F (3° C)
- **CO2:** Required at 12-25 psi (0.8-1.7 bar) dependent on add-on options
- **Operational Manual:** Included
- **Optional Accessories:**
 - Variable-Stage Flow Mode
 - DO Buster™ CO2 Tunnel
 - Pre- and Post-Rinse
 - GooseNeck™ Infeed
 - Liquid Nitrogen Dosing
 - Mobile Cart
 - Advanced Tool Kit
 - 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.**



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**PROUDLY MANUFACTURED IN COLORADO, USA.
LOCAL SERVICE WORLDWIDE.**