GOSLING
QUALITY CRAFT CANNING, SIMPLIFIED.





MORE THAN 1,000 WILD GOOSE CANNING SYSTEMS WORLDWIDE.

ARE YOU READY FOR YOURS?







Automated CO2 purging, filling, lid application and seaming.

All in one sleek, simple package.

The Gosling has hatched! That canning run you've been dreaming about just became reality, and Wild Goose helps you get it done fast.

Designed for the craft beverage maker who wants to preserve the quality of their beverage, we have applied our trusted, patented Wild Goose filling and seaming technology to suit your packaging scale.

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

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

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 deserves to be canned on a Goose.

GOSLING

Filling technology with patented line restriction delivers consistent fills and foam control

Enclosed structure

with drip

tray ensures

safety and

sanitation

Foam Pulse fobbing offers control over foaming to block oxygen pickup

Lid chute design accommodates full sleeves of lids for hands-free placement

• Speed Up To:

• 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

104-109 cm H

leveling feet

Power Options:

50/60 Hz

Based on 12 oz / 355 mL can at

optimal product conditions

• Can Size: Custom built for any can size 202-307 (8-32 oz / 236-

946 mL) and lid type 200-300

41-43" H / 107 cm L x 61 cm W x

deck height of 12-14" / 30.5-35.5

configuration with adjustable

• Single-phase 13A @ 115VAC,

• Single-phase 200V-240V

• Air: Clean, dry compressed air

required at 6.5 scfm @ 95-100

psi / 185 L/min @ 6.5-7 bar in

(-:4:-). Dew Point < 37° F / 3° C

dependent on add-on options

minimum device requirements

of 1.2 GHz processor and 1.5

GB RAM

• CO2: Required at 12-25 psi

• App System Requirements:

Wild Goose recommends

accordance with ISO 8573-1:2010

• Dimensions: 42" L x 24" W x

• Deck Height: Entry and exit

cm above base surface

Configuration: Tabletop

• Weight: 275 lb / 125 kg

Continuous or single-can operation modes give flexibility to every packaging run

Patented pneumatically-actuated and cam-driven seamer creates

Easy-to-use online interface developed by Wild Goose offers run setup from a user's wifi-connected computer, tablet or smartphone

UP TO 12 CANS

repeatable seams

PER MINUTE WITH INFEED AND OUTFEED OPERATORS

AUTOMATIC **PURGING:** AUTOMATIC FILLING: (LID PLACEMENT: **AUTOMATIC** AUTOMATIC SEAMING:

Includes:

Operational Manual

Add-Ons:

- · Dual-Stage Flow Mode
- DO Buster CO₂³Tunnel
- · Pre- and Post-Rinse
- · Compatibility with User's Nitro Dosing
- · Mobile Cart
- · Advanced Tool Kit
- Spare Parts Kit
- SPA Treatment (Service Partnership Agreement)

Financing:

We've made the most affordable professional canning system on the market, and we're making financing easy too. Contact us to learn more about options in your area.

Ask us about a credit towards your first order of cans from a Wild Goose can-supply partner. Full pallet not required - we have you covered on smaller order quantities!



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

Wild Goose's global team proudly serves more than 2,000 customers worldwide.





Wild Goose Filling

633 CTC Boulevard, Suite 100 Louisville, Colorado 80027 USA P: +l 720.406.7442

European Offices

Alkmaar, The Netherlands Barcelona, Spain

