

GOSLING™ 2.0

CANNING SYSTEMS



Start canning affordably with small batch, entry-level packaging for beer, cider, coffee, kombucha, wine, infused drinks and more.

Gosling 2.0 makes your professional small-volume canning run a reality, and Wild Goose helps you get it done fast.

With trusted Wild Goose filling performance and patented seaming technology, Gosling 2.0 offers the consistency and ease of a Wild Goose canning machine, extending your product shelf life and saving on labor.



PACKAGE SMALL VOLUMES

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 SHELF LIFE

Improve your shelf life over bar-top 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. Gosling 2.0 gives you the flexibility to experiment economically so more of your creations can hit the market.

SPEED UP TO
12 CANS
PER MINUTE



Designed for the growing craft beverage maker focused on product quality, the Gosling canning system is your entry into automated canning at an attractive price.



LEARN
MORE

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

PROUDLY
MANUFACTURED IN
COLORADO, USA.

LOCAL SERVICE WORLDWIDE.

 JOIN THE FLOCK.



GOSLING™ 2.0

CANNING SYSTEMS

SPEED UP TO:

Based on 12 oz. can at optimal conditions

HEADS	1
cans/min	12
cans/hr	720
cases/hr	30
bbl/hr	2.2
gal/hr	67.5
hL/hr	2.6
m ³ /hr	0.26
L/hr	260

CAN SIZES: 202-307 body (8-32 oz / 236-946 mL)

LID TYPE: 200-300 ends

CONFIGURATION: Tabletop system with adjustable leveling feet

GUARDING: Enclosed stainless-steel structure with ergonomic access points for safety and sanitation

INCLUDED FEATURES:

- Universal Can Entrance
- QuickChange™ System for standard and sleek body cans of various heights
- CO2 Saver Mode
- Single- and Multi-Can Packaging
- CIP/SIP Automation
- Custom Recipe Pre-Sets
- Customizable Alerts
- Auto-Testing Functions

OPTIONAL ACCESSORIES:

- Multiflow Control Kit
- 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)

INSTALLATION: Onsite installation by certified Wild Goose technician recommended

WARRANTY: Standard 1-year warranty; Extended warranty available

CONSISTENT FILLING

Controlled flow methods with optional Multiflow Control deliver regulated, accurate fill volumes from tank or keg to minimize waste and meet packaged yield specifications.

REPEATABLE SEAMING

Patented Wild Goose seaming technology, specially engineered to provide consistent seams for steel and aluminum cans, helps prevent flavor loss, spoilage and leaks.

INTEGRATED INTERFACE

A full-color touchscreen interface with software designed and programmed by Wild Goose packaging and controls experts gives fast access to operational controls, settings and information through approachable, user-friendly menus.

HANDS-FREE LID PLACEMENT

Lid chute design accommodates full sleeves of can ends with refill alerts.

PLUG & PLAY SETUP

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

DISSOLVED OXYGEN CONTROLS

Automated CO2 purging, foam controls, optional DO Buster™ CO2 Tunnel and consistent seaming work together to minimize the impact of dissolved oxygen on your beverage shelf life and flavor.



SIMPLE INFEEED


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

BUILT FOR LONGEVITY

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

COMPACT SIZE

With an ultracompact build and modular options, the Gosling fits in tight production spaces and stows away when not in use.

	STANDARD SYSTEMS	EUROPEAN SYSTEMS 
DIMENSIONS	44 in L x 26 in W x 41-43 in H	112 cm L x 66 cm W x 104-109 cm H
DECK HEIGHT	Entry and exit height of 12-14 inches above base surface	Entry and exit height of 30.5-35.5 cm above base surface
WEIGHT	275 lb	125 kg
POWER	• Single-phase 13A @ 115VAC, 50/60 Hz • Single-phase 200V-240V	Single-phase 200V-240V
COMPRESSED AIR	Clean, dry compressed air required at 6.5 scfm @ 95-100 psi in accordance with ISO 8573-1:2010 (-:4:-). Dew Point < 37° F	Clean, dry compressed air required at 185 L/min @ 6.5-7.0 bar in accordance with ISO 8573-1:2010 (-:4:-). Dew Point < 3° C
CO2	Required at 12-25 psi dependent on optional accessories	Required at 0.8-1.7 bar dependent on optional accessories