



EVOLUTION SERIES™

The modular Evolution Series supports you as you take the steps from your earliest production stages to higher speed canning.

With upgradeable system options, the Evolution Series expands with you affordably and with the same exceptional quality and customer service you have come to expect from Wild Goose.



Growing steadily?

Upgrade stage by stage to meet your customer demand.

Growing rapidly?

Skip stages and upgrade your output all at once.

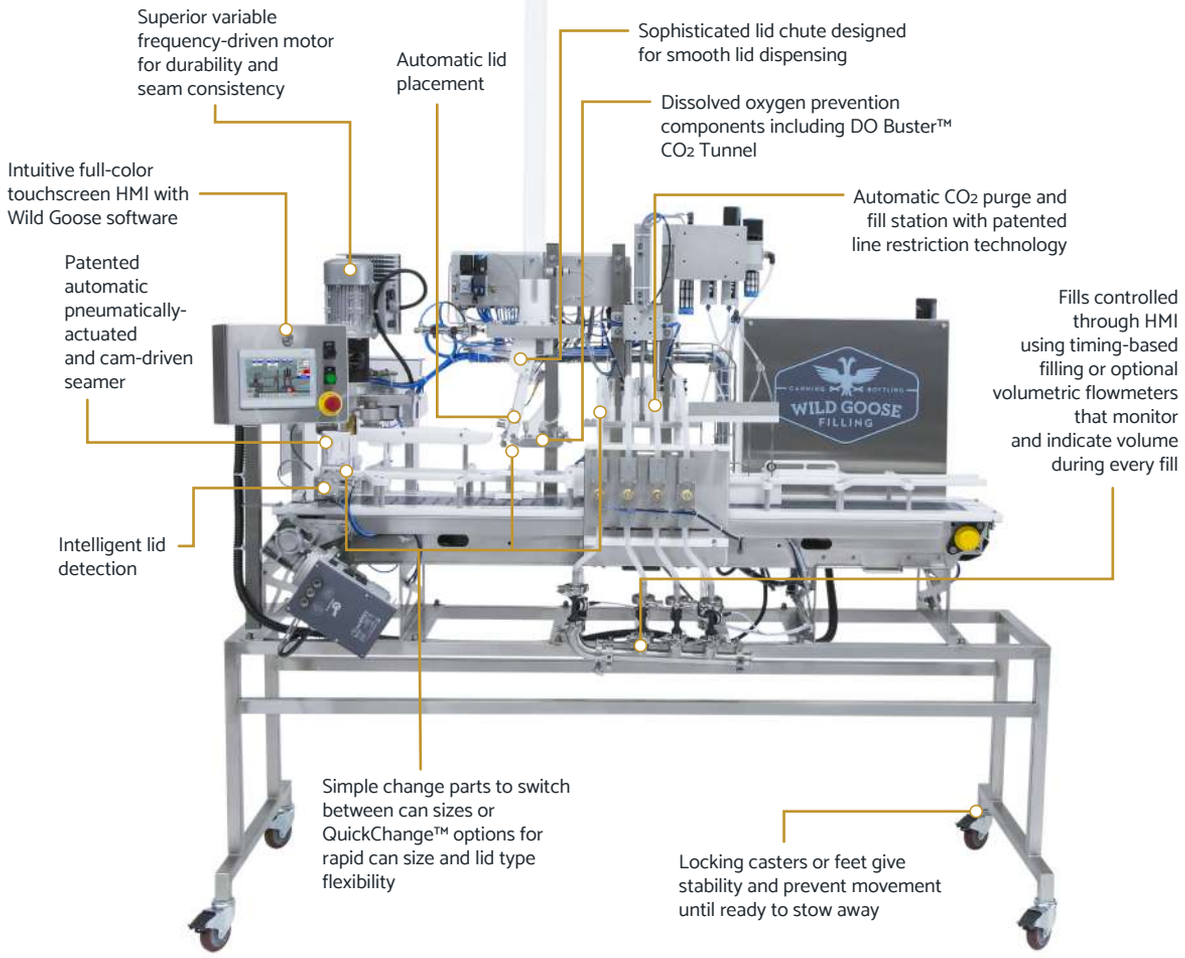
The Evolution Series expands with your demand so you can focus on crafting your best product.

EVOLUTION SERIES™

Upgradeable 2.7 to 9 Bbl/Hr canning systems to grow as you grow

OPTIONS UP TO
50
CANS PER MINUTE

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



*WG4 system shown

TECHNICAL SPECIFICATIONS

Dimensions: 88" L x 38" W x 108" H (79" H when lid tube removed) · **Deck Height:** 46" with casters; adjustable 44"-46" without casters

Weight: Up to 765 lb · **Power:** Single-phase 17A @ 115VAC, 50/60 Hz or single-phase 200V-240V

Air: Clean, dry compressed air required at 90 psi, 12.2 cfm; refrigerated air dryer and coalescing air filter rated to 0.10-0.01 micron required

DUAL-LANE EVOLUTION SERIES™

Higher speed WG8 and WG10 systems offering superior yield and production efficiency

OPTIONS UP TO
100
CANS PER MINUTE

Purge & Fill Station: Automatic

Can Lid Placement: Automatic

Seamer Station: Automatic

Automatic CO₂ purge and fill station including eight or ten fill heads with patented line restriction technology

Dissolved oxygen prevention components including DO Buster™ CO₂ Tunnels

Dual-lane design capable of running both lanes simultaneously or one lane only

Sophisticated lid chutes with low lid refill indicators designed for smooth lid dispensing

Intuitive full-color touchscreen HMI with Wild Goose software

Automatic dual lid placement

Intelligent lid detection

Superior variable frequency-driven motor for durability and seam consistency



Patented automatic dual pneumatically-actuated and cam-driven seamers

Servo-driven star wheels

Fills controlled through HMI using timing-based filling or volumetric flowmeters that monitor and indicate volume during every fill

Simple change parts to switch between can sizes

**WG10 system shown*

TECHNICAL SPECIFICATIONS

Dimensions: 130.5" L x 41" W x 109" H (90" H when lid tubes removed) • **Deck Height:** Adjustable 44"-46" installed on feet

Weight: 1,400 lb • **Power:** Three-phase (200V-240V) 18A @ 208VAC, 50/60 Hz; knockout provided for your electrician to wire

Air: Clean, dry compressed air required at 90 psi, 22.9 cfm; refrigerated air dryer and coalescing air filter rated to 0.10-0.01 micron required

Depalletization: Requires use of depalletizing equipment