

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

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

Intuitive full-color touchscreen HMI with Wild Goose software

Dissolved oxygen prevention components including DO Buster™ CO₂ Tunnels

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

Automatic dual lid placement

Intelligent lid detection

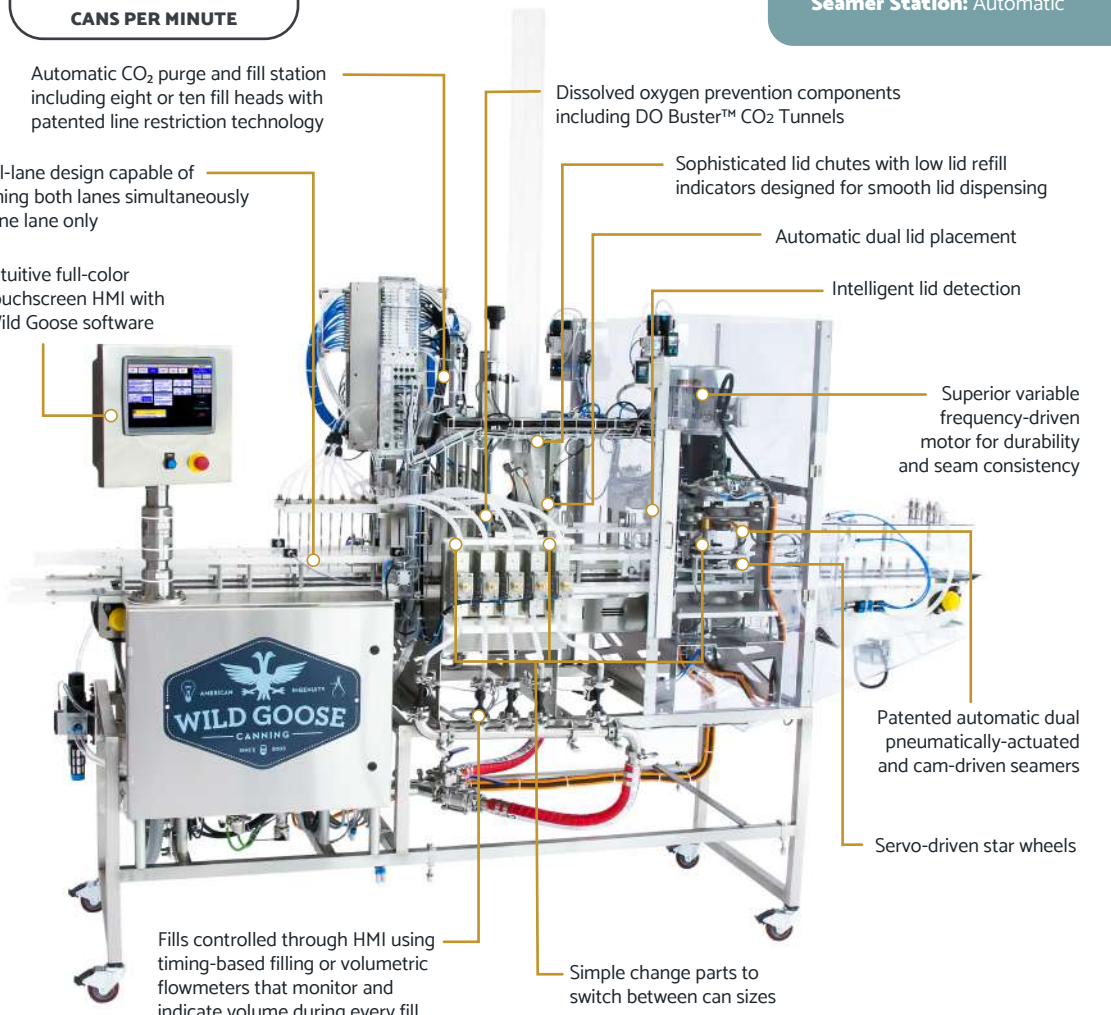
Superior variable frequency-driven motor for durability and seam consistency

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