



WGC 50

MANUAL SYSTEM | 8 - 12 CANS PER MINUTE

WGC SEAMER REVOLUTION

A patented, pneumatically actuated, cam-driven seamer allows for precise adjustment. Seams are formed in about a second, quicker than any other system in its class. It utilizes the same tooling and conforms to the same specifications as industrial seamers found in large scale production facilities.

PURGE/FILL STATION

Each can is purged with CO₂ to eliminate air and then filled using a patented line-restriction technology and dual stage fill. Fill valves are actuated from the bottom (another patent), which means accuracy to 0.5 ml and no air pulled into the fill tubes between cycles. The result? Accurate fill levels ensure minimal, verifiable DO levels and head space to prolong shelf stability.

TOUCH SCREEN HMI

Other systems on the market can't match the simple, graphic visualization of the WGC HMI, and its highly intuitive, user-friendly touch screen helps the operator identify and address machine prompts quickly and efficiently.

FEATURES

- Manually-controlled WGC Patented Purge/Fill Station with two fill heads
- Manual lid placement
- WGC Patented Seaming Station achieves the most precise seams in its class. Employs an automated safety system to prevent hands from entering the Seaming Station during operation
- Entire module has a footprint of 26" by 45" by 68" high
- Parts from the WGC 50 can be used to upgrade to the WGC 100 or WGC 250

SPECIFICATIONS

Weight: Approximately 300-400 lbs.

Power: Standard 115V, 15AMP. Twist lock, 3-prong plug with approximately 10 foot cord

Air: Clean, dry air required @ 100 psi, 5 cfm (refrigerated air dryer & coalescing air filter mandatory)

Training: We provide on site for 2 - 3 days



Contact us today to start building your Wild Goose Canning System.

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