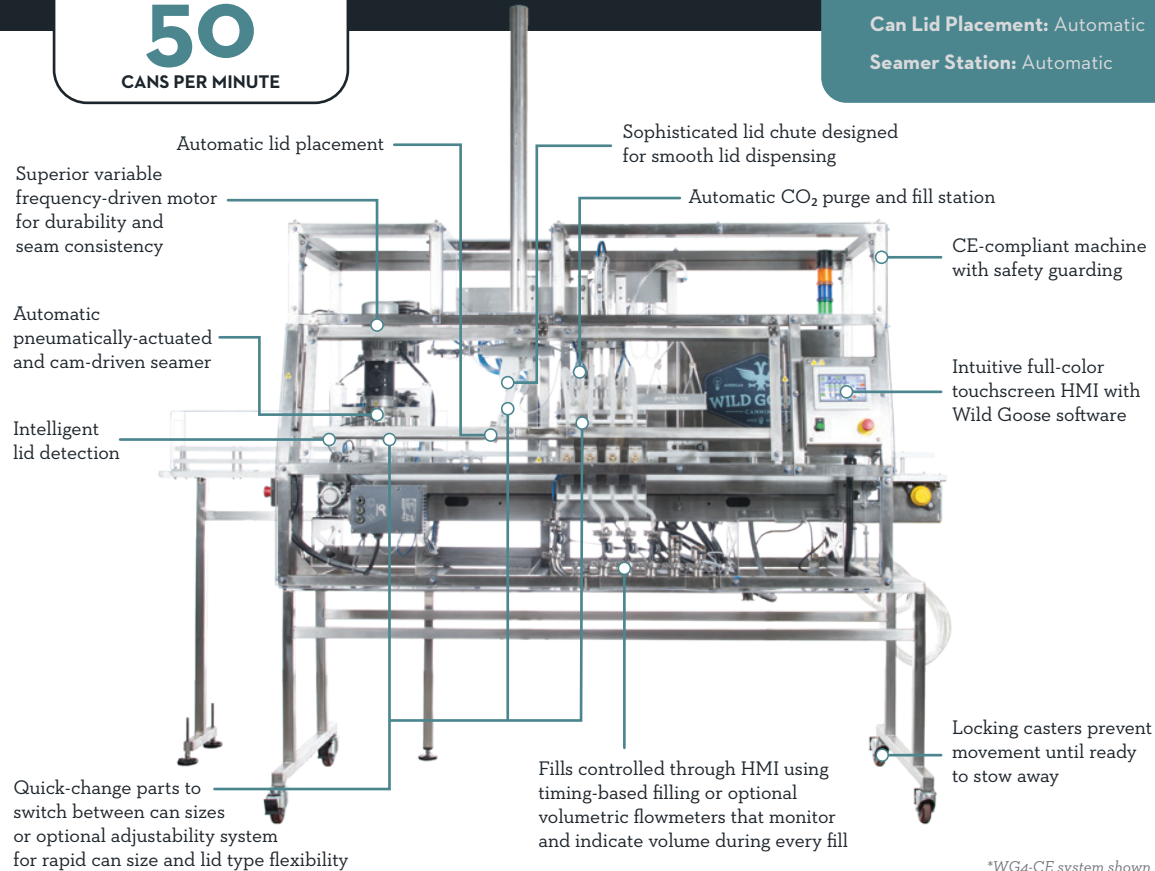


EUROPEAN CANNING SYSTEMS

CE-certified systems with an unsurpassed compact footprint
Available for Evolution Series Systems & WGC-50

OPTIONS UP TO
50
CANS PER MINUTE



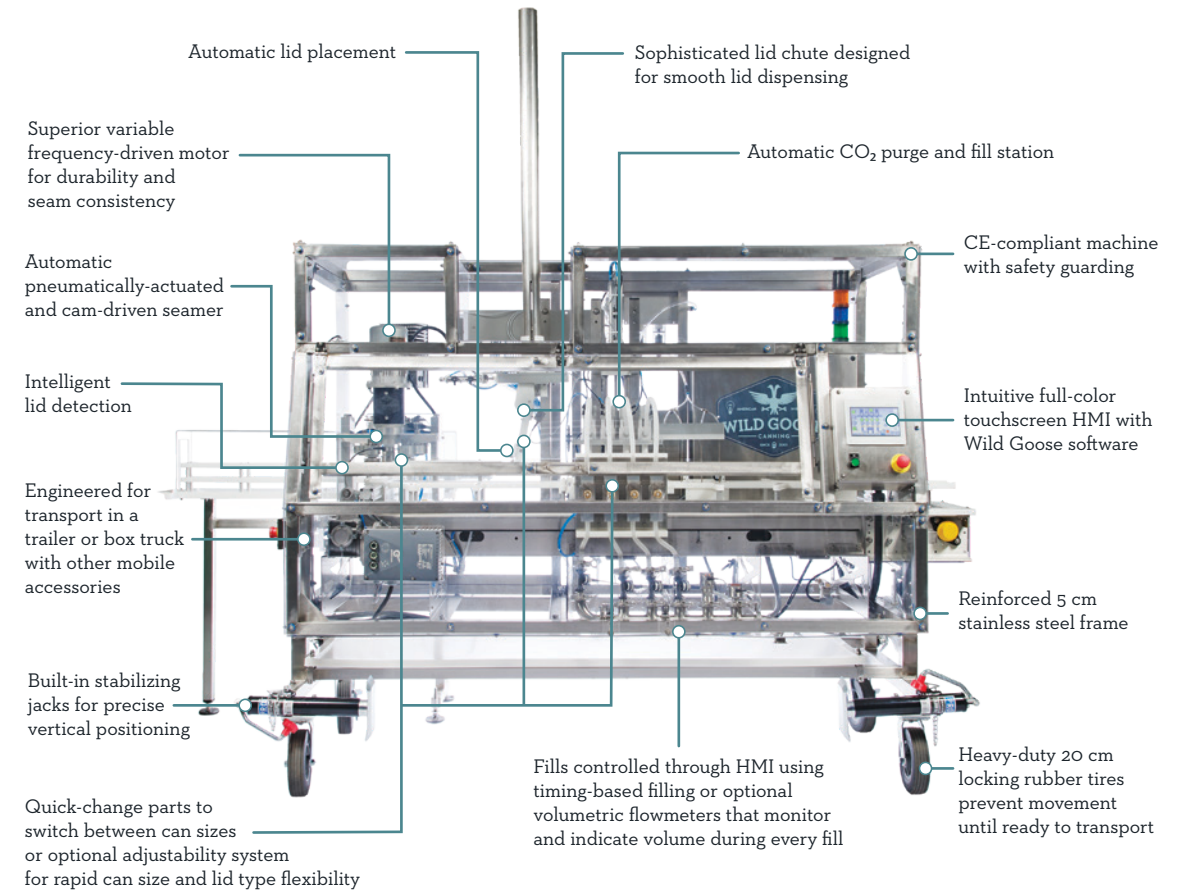
Purge & Fill Station: Automatic
Can Lid Placement: Automatic
Seamer Station: Automatic

	EVOLUTION SERIES	WGC-50CE Semi-Automatic
Cans per Minute	Up to 15, 30, 35, 40, 50 cpm	Up to 12 cpm
Fill Heads	1, 2, 3, 4, 5	2
Dimensions	246 cm L x 107 cm W x 290 cm H (203 cm H when lid tube removed)	117 cm L x 86 cm W x 173 cm H
Deck Height	117 cm with casters; adjustable 112 cm - 117 cm without casters	107.3 cm with casters; adjustable 107.3 cm - 112.4 cm without casters
Power	Single-phase 12A @ 230VAC, 50/60 Hz; knockout provided for your electrician to wire	Single-phase 8A @ 230VAC, 50/60 Hz; knockout provided for your electrician to wire
Air	Clean, dry compressed air required at 6.2 bar, 20.7 m ³ /h Refrigerated air dryer and coalescing air filter rated to 0.10-0.01 micron required	Clean, dry compressed air required at 6.2 bar, 1.87 m ³ /h Refrigerated air dryer and coalescing air filter rated to 0.10-0.01 micron required
Upgradeable	Field upgrade service available	No

EUROPEAN MOBILE CANNING SYSTEMS

CE-certified systems engineered to withstand the transportation, durability and space-saving demands of mobile canning
Available for Evolution Series Systems

OPTIONS UP TO
50
CANS PER MINUTE



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

• Durable • Adaptable • Compact

**WG4-MCE system shown*

TECHNICAL SPECIFICATIONS

Dimensions: 227 cm L x 98 cm W x 262 cm H (173 cm H when lid tube removed) • **Deck Height:** Adjustable 91 cm - 117 cm with included jack stands

Weight: Up to 900 kg • **Power:** Single-phase 12A @ 230VAC, 50/60 Hz; knockout provided for your electrician to wire

Air: Clean, dry compressed air required at 6.2 bar, 20.7 m³/h; refrigerated air dryer and coalescing air filter rated to 0.10-0.01 micron required

Upgradeable: Field upgrade service available