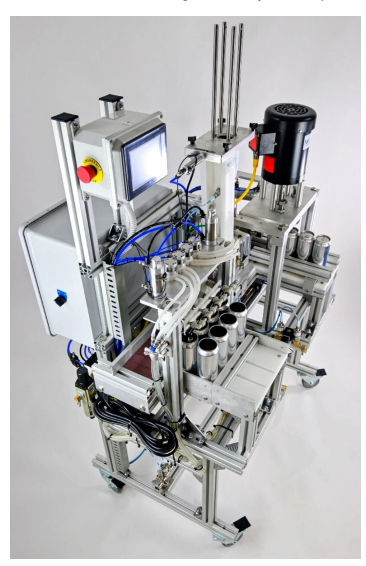


X3 Series Hybrid 4 Head Can Filler

Engineered to fit small spaces and tight budgets



Standard Features

Hybrid Can Double pre-evac Filling with the included option to switch between counter pressure filling & Atmospheric filling

Automatic Fill level detection

Tank and CO2 pressure sensing and temperature monitoring

Automatic Lid placement on cans with Under lid Gassing

CIP-Clean in Place system Completely cleans all filling heads plumbing and tubing

Stand with Leveling Castors for easy mobility

Simple Change over between can sizes

Compatible with third party can rinser systems

Features In Detail

PLC controlled

The onboard logic controller automatically controls all of the essential air pre-evacuation CO2 purging and filling functions of the cans. The built-in conveyor advances cans between the fill station, Lid placement and the Seaming Station.

Touch Screen control Interface

Permits the operator to easily switch between counter pressure filling and atmospheric filling. Start or stop the automated continuous filling cycles, adjust the settings of the Pre-evac purge filling functions, engage CIP and Seamer operations. A diagnostic screen is also included for individual machine component testing. The filler also features additional screen read out to display product inlet temperature, tank pressure, can pressure and additional diagnostics for system leak detection.

CIP Mode

All ports and points of product contact can be flushed Cleaned and sanitized on the filler using the included CIP pump.

Operator

Operators simply initiate the start of the automated continuous filling and seaming cycles from the screen interface. The filler will automatically open and close all of the necessary valves for continuous can filling and seaming. Only loading and unloading of the cans and maintaining the lid supply are the required tasks of the operators.

Fill Rate Example

The fill rates are influenced by product temperature and carbonation levels

-Low to non carbonated beverage fill rates-

16-20 cpm 12oz Cans and 12-16 cpm for 16oz Cans

-Fill rate carbonated between 2.3-2.6 Volumes at 32F-36F

12-16 CPM 12oz and 8-12 CPM for 16oz cans

Compatible Can Sizes

US 8,12,16oz Standard 211 & Sleek 204 body Cans with 202 lids European 211 Body Cans with 202 lid options Japan 350ml 211 body cans with 204 lids

Lid options

LOE/B64, CDL & XO CHild Safe lid. Lid type must be specified at time of order.

Dimensions & Weight

34" wide X 44" length x 60" height (86cm wide X 112cm length X 152cm height) Entry and exit Deck Height from floor 36" (91.5cm) **Weight** 350 lb / 159 KG

System Requirements

Compressed gas CO2 or other inert Gas

Air (5.3 SCFM @ 90 psi) Minimum -- (11.5 SCFM @ 90 psi) Recommended

Recommended compressor size 11.5 scfm @ 90 PSI air supply (3.7 HP 60 gallon air compressor)

Power Options 110V-220V 1 phase 50/60hz

What's Included

Seam measurement evaluation kit
CIP Pump
Temperature & Pressure monitoring package
1 set of replacement tubing & Can seals
Operator interface screen
Built in Diagnostic testing
1 year warranty and lifetime support

\$28,000 USD X3 Series Hybrid 4 Head Beverage Can Filler

Add on options

Pre fill CO2 can purging station \$1000 Post seaming Can rinsing \$1000 Sleek Can Adaptor Kit \$3500

Terms are 50% down at time of order and remainder prior to shipment. All applicable taxes, freight, packing/crating, customs/duties, are extra.

