

Fusion 2.0 Beverage Canning System Builds On Wild Goose Dual Filling Technology

Versatile counter pressure and fast atmospheric filling offer flexible packaging capabilities

LOUISVILLE, COLORADO, USA, May 8, 2023 /EINPresswire.com/ -- Wild Goose Filling introduces the newest Wild Goose Fusion™ 2.0 Canning System for beverage producers, building on original Wild Goose Fusion dual-filling innovations. The all-purpose canning system retains patent-pending Wild Goose dual atmospheric and isobaric counter pressure fill technology and continues to improve the packaging productivity of beverage makers.



Engineered for versatile, fully automated canning for virtually every beverage, the Wild Goose Fusion accommodates drinks across a wide range of product types and conditions, including



This machine milestone was driven by our spirit of continued innovation. Fusion 2.0 gives beverage producers a streamlined canning system purposebuilt to solve their packaging challenges."

Dan Welch

higher carbonation levels as well as product pressures and temperatures. The patent-pending Wild Goose counter pressure filling technologies combine Wild Goose fast-pour innovations with the versatile bandwidth of pressurized filling. For beverage makers that produce non-carbonated drinks, the Fusion integrates with liquid nitrogen dosing for still beverage adaptability.

"This machine milestone was driven by our spirit of continued innovation. <u>Fusion 2.0</u> gives beverage producers a streamlined canning system purpose-built to solve their packaging challenges," said Dan Welch, general manager of

Wild Goose Filling. "Whether operating in a facility making beer, soda, juice, coffee or other beverages anywhere in the world, the Fusion system keeps product quality high and costs and labor low."

The modular Fusion design can be upgraded to add fill heads on the same machine when users require more speed. A new Fusion 2.0 infeed streamlines and quickens the transfer of cans through the filling process to achieve throughput up to 45 cans per minute. For craft beverage makers interested in filling multiple can sizes, a simplified can-change process reduces changeover time and parts needed. With a compact footprint designed to fit in a standard box truck, the system also suits mobile canning and other contract packaging applications.

The introduction of Fusion 2.0 flowmeter filling capabilities alongside earlier timing-based filling offers "set it and forget it" filling accuracy. Fusion 2.0 flowmeters automatically adapt through tank pressure changes to deliver consistent fill volumes regardless of product conditions, keeping cycle times short and throughput speed high. A high-resolution touchscreen interface shows real-time fill progress for every can.

The Wild Goose Fusion offers repeatable performance to minimize the pickup of dissolved oxygen across beverage types. Along with core Wild Goose Fusion proprietary dual-fill technology, the new generation of Fusion 2.0 systems also retains the



Wild Goose Fusion 2.0 Counter Pressure + Atmospheric Canning System



Wild Goose Fusion 2.0 Counter Pressure + Atmospheric Canning System

pressure bowl-free design originated by Wild Goose to simplify the user experience. Unlike conventional counter pressure systems that incorporate costly pressure bowls or drums, the Wild Goose Fusion design delivers a lightweight, agile canning machine with fast fill cycles, low dissolved oxygen to preserve beverage quality, safe operation, minimal cleaning time and low operating costs.

The Fusion canning line accommodates virtually every craft beverage, including seltzer, beer, RTDs, soda, kombucha, wine, cannabis drinks and more.

The newest Wild Goose Fusion™ canning systems, including European CE-certified models, are available now to beverage producers worldwide. Watch a video of the Fusion system here: https://wildgoosefilling.com/products/canning/wild-goose-fusion-counter-pressure/

About Wild Goose Filling

With more than 3,200 canning and bottling systems installed in 73 countries, Wild Goose Filling's customized filling machines cater to producers of beer, cider, hard seltzer, wine and other ready-to-drink beverages. Wild Goose pioneered the first craft canning and bottling systems on the market, innovating patented technology that maintains the highest quality levels for packaged beverages. A subsidiary of global foodservice industry leader The Middleby Corporation, Wild Goose designs, engineers and manufactures equipment from headquarters in Louisville, Colorado. Wild Goose offices in Europe offer additional sales, service and warehouse support, along with the company's network of global partners.

For more information about Wild Goose Filling, visit www.WildGooseFilling.com.

Jamie Schwierske
Wild Goose Filling
+1 7204067442
email us here
Visit us on social media:
Facebook

Twitter Instagram

TikTok

YouTube

LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/632054183

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.