

High Speed Canning Systems from Wild Goose Filling Debut in Europe

Dual-lane Evolution Series canning models are available for the first time to European beverage makers

LOUISVILLE, COLORADO, USA, March 9, 2023 /EINPresswire.com/ -- U.S. beverage equipment manufacturer Wild Goose Filling introduces the CEcertified dual-lane model of its Evolution Series[™] beverage canning systems, now available in Europe and worldwide. As the fastest machine in the range of Wild Goose canning systems, the fully automated dual-lane Evolution Series models can achieve speeds up to 6000 cans per hour.



The dual-lane Evolution Series features side-by-side patented inline filling stations to minimize beverage exposure time to atmosphere. Sealing occurs automatically through paired lid

٢

Our system gives beverage producers a reliable, highquality filling solution for beer, wine, cider, or just about anything else at a lower investment than large-scale rotary filling machines." placement and patented Wild Goose seaming stations. In addition, CO2 purging stations and Wild Goose DO Buster[™] CO2 tunnels prevent dissolved oxygen intake to preserve beverage quality. Dual-lane Evolution Series models are capable of running both lanes simultaneously or one lane only for smaller product runs.

"We designed this canning line with European beverage makers in mind," said Wild Goose general manager Dan Welch. "Our customers in Europe have requested a highspeed canning line at a reasonable price. Offering CE models of our dual-lane Evolution Series canning systems

Dan Welch

gives producers around the world a reliable, high-quality filling solution for beer, wine, cider, or just about anything else at a lower investment than large-scale rotary filling machines."

The newly CE-certified dual-lane Evolution Series system expands from 8 to 10 fill heads for increased throughput, providing a cost-effective means of boosting production efficiency. The upgradeable design and high-speed capabilities make the duallane Evolution Series an ideal canning system for growing producers of beverages and craft drinks who wish to package beer, cider, RTDs, kombucha, wine, cannabis drinks and more in cans.

Like the Wild Goose single-lane CE Evolution Series models currently available in Europe, dual-lane CE Evolution Series systems meet regulatory and safety standards. The



CE Evolution Series design includes practical safety guarding with visibility into every area of machine operation.

Wild Goose supports European customers through a technical staff of direct employees based in Europe plus local inventory of spare parts. Additionally, dedicated Wild Goose logistics personnel make the purchasing and commissioning process easy and affordable.

With the debut of CE-compliant dual-lane canning lines in Europe, the full range of Wild Goose Evolution Series canning systems is now available to beverage producers worldwide.

Watch a video of the Wild Goose Evolution Series dual-lane system here: <u>https://wildgoosefilling.com</u>

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 <u>https://WildGooseFilling.com</u>.

Jamie Schwierske Wild Goose Filling +1 720-406-7442 pr@wildgoosefilling.com Visit us on social media: Facebook Twitter Instagram TikTok LinkedIn YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/620969644

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.