

Press release

Neustadt in Holstein, July 30, 2025

H. F. Meyer at Drinktec 2025: Precision and Sustainability in Can Handling

H. F. Meyer Maschinenbau showcases future-ready solutions for can handling and water reuse.

At Drinktec 2025, H. F. Meyer Maschinenbau GmbH & Co. KG will showcase two innovative exhibits that highlight the shift toward more efficient, sustainable, and flexible production processes in the beverage industry.

Precision in motion: The new HYTRANS V1 vacuum bridge with belt technology

With the HYTRANS V1, H. F. Meyer introduces a new generation of vacuum bridges. Instead of conventional modular chain technology, the system uses an innovative belt conveyor solution that ensures precise can positioning over the marking system – essential for laser-based coding and reliable code verification using OCR/OCV systems.

Key benefits at a glance:

- Stable can guidance for highly accurate coding results
- Enhanced process reliability through smoother operation – ideal for OCR/OCV systems
- Reduced wear thanks to low-friction belt technology
- Lower noise emissions for improved working conditions
- Quick belt change for minimal downtime

The HYTRANS V1 is designed as an open platform and can be flexibly equipped with components from leading manufacturers – ideal for both new lines and retrofit projects.

Sustainable water treatment for rinser systems – with dead-end ultrafiltration

As a second highlight, H. F. Meyer presents a fully automated dead-end ultrafiltration unit for the reuse of process water in can rinser systems. Whether in combination with the modular HYJET gravity rinser from H. F. Meyer or as a retrofit in existing lines – up to 80% of process water can be saved. A significant contribution to reducing fresh water consumption and wastewater volumes.

The compact, retrofittable solution offers:

- Up to 80% savings in process water
- Fully automated filtration for rinse water reuse
- Reduced wastewater disposal costs
- Automatic operation with self-cleaning function
- Backflushing of the module during operation

Three partners – one mission

With their booths located side by side, the technology partners H. F. Meyer, KHS, and Ferrum are making a strong statement about their collaboration under the shared banner of “Smart Can Solutions.”

A highlight: the HYAERO vacuum rinser from H. F. Meyer will be featured at the KHS booth within the canning line showcase. This coordinated presence reflects the companies’ aligned commitment to delivering seamlessly integrated, forward-thinking solutions for can processing.

Visit H. F. Meyer at Drinktec 2025 - Hall B4, Booth 441 - and discover how “Smart Can Solutions” can make your line smarter.



About H. F. Meyer Maschinenbau

H. F. Meyer Maschinenbau GmbH & Co. KG, headquartered in Schleswig-Holstein with an additional site in Bavaria, is a recognized provider of customized solutions for can handling in the beverage industry. The company is known for its high-performance can rinsers and modular systems for conveying, cleaning, and container orientation.

With a strong focus on efficiency, quality and sustainability, HFM offers advanced ultrafiltration systems that significantly reduce process water consumption, as well as vacuum conveying solutions for gentle and energy-efficient container transport. Backed by decades of engineering experience and deep industry expertise, HFM delivers future-ready machinery for modern filling and packaging lines.

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