

Zalkin Press release

INTERPACK 2026: Zalkin Highlights Performance, Connectivity and Eco-Design

Düsseldorf, May 2026 – As food safety and decarbonization become critical priorities for the packaging industry, innovation within production lines is now essential. At Interpack 2026 (Hall 13, Stand A75), Zalkin, a subsidiary of the American group ProMach and a global leader in capping and closure systems, will showcase its latest technological advancements from May 7 to 13. The company will demonstrate how data-driven solutions and eco-designed equipment are shaping the future of industrial capping.

Oppti.Pure Gen 2: Advanced decontamination for sensitive products

Among the highlights of Zalkin's presence is Oppti.Pure Gen 2, a next-generation microparticle extraction system designed to secure sensitive productions, especially in the beverage sector.

Operating just before cap application, Oppti.Pure Gen 2 eliminates more than 99.9% of microparticles larger than 50 µm, at speeds of up to 100,000 units per hour. Easily integrated into both new and existing lines, it ensures optimal product safety without impacting productivity.

Connect: IoT intelligence integrated into capping heads

Zalkin is also reinforcing its digital offering with the Connect communication module, now integrated into its Hysteresis H6 capping heads, known for their reliability and precision.

Connect continuously monitors key process parameters, enabling faster detection of production drifts, anomaly identification, and improved equipment performance. This data-driven approach supports greater efficiency and process control.



ACT approach: Eco-design guided by Life Cycle Assessment

Environmental responsibility is a core pillar of Zalkin's innovation strategy. Through its ACT (Assessing Low-Carbon Transition) approach, the company places Life Cycle

Assessment (LCA) at the center of its R&D activities.

This methodology helps significantly reduce the environmental footprint of its equipment through lighter machine structures, lower energy consumption and improved recyclability of components.

A complete technology showcase

On the stand, Zalkin will present several solutions in real operating conditions, including:

- **Oppti.Cap MH capper**, a modular and connected solution designed for demanding environments and scalable throughout its lifecycle with pre-configured add-on modules.
- **Ecotwin cap orienter**, a compact centrifugal system that dramatically reduces or even eliminates the use of compressed air, lowering energy costs while simplifying maintenance and format changeovers.
- **A full range of capping heads**, covering all technologies from screw capping and crimping to plug insertion, available in magnetic or brushless servo-motorized versions for precise, repeatable adjustments and fast format changes.

Meet Zalkin at Interpack 2026

May 7–13

Hall 13, Stand A75

Ets Zalkin & Cie

3 route André Zalkin – 27390 Montreuil-L'Argillé, France

www.ZalkinCapping.com

Press contact : Laetitia Dobel / laetitia.dobel@zalkin.fr