

## PRESS RELEASE

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### Thimonnier unveils a new generation of SF machine at INTERPACK

On the occasion of INTERPACK, Thimonnier is introducing a new generation of SF machines, marking a breakthrough in the design of filling and capping lines for preformed pouches.

Designed to meet today's industrial requirements, this innovation is based on independent magnetic shuttles enabling free and fully configurable motion. An approach that transforms production methods by combining maximum flexibility with high performance.

This new architecture offers tangible benefits to industrial manufacturers:

- Scalable output thanks to simplified station duplication
- Process flexibility with fully customized movements
- Multi-flavour capability on a single machine
- Significant reduction in footprint
- Scalable solution tailored to your production needs

Unlike conventional fixed systems, this technology allows machine configuration to be adjusted, modified, or expanded according to actual requirements: output rates, dosing systems, etc.

"We are introducing a new way of designing and operating filling lines. This machine offers our customers unprecedented freedom to support their industrial evolution," says Sylvie GUINARD, President of Thimonnier.

Visitors at INTERPACK will get an exclusive first look at this innovation on the Thimonnier stand, Hall 6, Booth B79, from May 7th to 13th, 2026.

#### About Thimonnier

Thimonnier is a French company based in the Rhône region, designing and manufacturing specialized machines for over 70 years to package sensitive products in flexible packaging. The company has established a strong international presence thanks to its expertise in filling sensitive liquids (food, cosmetics, detergents, and healthcare applications) and in flexible material sealing.

Committed to sustainable development, Thimonnier has been focused to use of thin, flexible packaging to reduce environmental impact through lower material usage. A clear example is the DOYPACK®, an innovation invented in 1963 by Louis DOYEN, then President of Thimonnier.

With 90 dedicated employees, Thimonnier generates 80% of its revenue from exports, reinvests 20% into research and development, and stands out with 4,000 machines in operation across more than 150 countries.

To learn more about Thimonnier: [www.thimonnier.fr](http://www.thimonnier.fr)

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