

## Visit us at Pack Expo East in Philadelphia March 18-20

Come by **BOOTH** #1039 to check out Mactec's Nano60X machine live and on display.

The team of experts at Mactec Packaging Technologies designs and builds all our packaging machines in the USA. Our machines are tailored for your specific process and products. Packaging types include:

- Thermoform and cold form blister packs
- Liquid and solid unit-dose
- Tubes, cups, and vials
- Sachets and pouches
- Prototype and short run feasibility testing

We are a nimble manufacturer and love to customize our machines to your exact requirements. Options include labor saving automation, vision systems, printers, and many others. Our Parts and Service team is US based and just a phone call away to help keep you up and running.

Are you looking for **Sustainable Packaging Solutions**? We will have experts at our booth who can assist with this cutting edge technology

Mactec Packaging and PAPACKS America have united in a groundbreaking collaboration, prioritizing innovation in the packaging industry. Together, these industry leaders are driving the development of a revolutionary paper blister and cutting-edge machinery designed to propel fiber technology to new heights. This strategic partnership demonstrates a commitment to sustainable solutions and environmentally friendly practices. By combining Mactec Packaging's expertise in the packaging industry with PAPACKS America's innovative approach, the collaboration aims to reshape the landscape of packaging materials. The focus on creating a paper blister and dedicated machinery underscores their dedication to advancing **sustainable packaging alternatives**, contributing significantly to the flourishing of fiber technology. This visionary initiative highlights the crucial role of innovation in steering positive change within the packaging sector.

## Stop by and see us at Booth #1039

Have a packaging need? We'll help you solve it. Call us at 732-416-8525 or<u>email us</u> to speak to our experts today.

