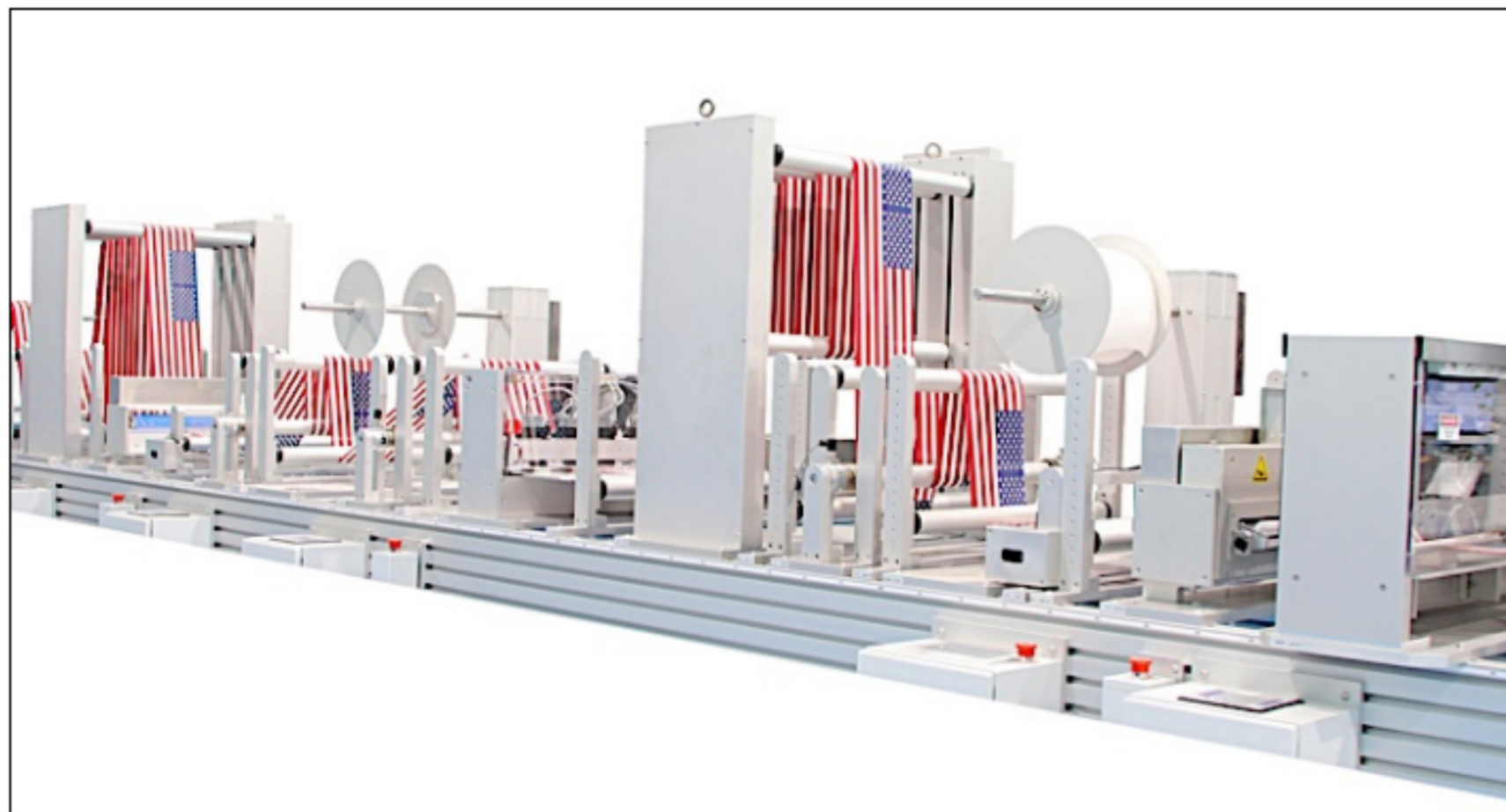


BREAKING NEWS

AZCO utilizes automation to enhance flexibility

SmartFrame has been designed for ease and convenience, and has the capability to handle many different modular units.



Greg Hrinya, Editor • 02.11.21



AZCO Corp.'s building blocks of automation system has been engineered to provide flexibility and options to design a machine configured to meet an individual's unique needs.



Modules can be quickly and easily installed or removed, based on personal requirements. Users can seamlessly integrate unwinds, cut to length, slitters and traveling knife assemblies, accumulators, laminating and perforating stations, and rewinds to handle all types of films, nonwovens, paper products, absorbent materials, foils, laminated materials, or high-performance materials. Converters can make changes to their machine and start making product in minutes.



At the foundation of this system is a SmartFrame, which has been designed for ease and convenience, and which has the capability to handle many different modular units. Modules are easily slid into place and mounted onto the frame. The frame is pre-wired and includes quick-connect connectors for power and air so users can just plug in and begin using. A master control panel monitors the entire process and gives printers control over the system, including the ability to add and subtract modules as needed.

With the building blocks of automation, the machine is configured to meet personal requirements, for both current and future applications.

"As your business changes and evolves, the building blocks of automation gives you the flexibility and options to grow and expand," the company states. "It enables you to be proactive and ensures that your success is firmly in your own hands."

RELATED CONTENT

- K Laser adds Justin Apolito to sales team
- S-OneLP thermal laminator heads to Australia
- Etiflex enters new markets with new Nilpeter FA-22
- TLMI announces 2021 platinum and gold sponsors
- ACTEGA FoodSafe coatings recognized for sustainability