

Aopack BM2508-Pro Streamlines Short-Run Corrugated Box Production at Wuhan Facility

Automated Box Making Machine Enhances Efficiency, Flexibility, and Customer Engagement via Live Stream Showcase

QINGDAO, SHANDONG, CHINA, May 29, 2025 /EINPresswire.com/ -- A packaging manufacturer in <u>Wuhan</u> is redefining the production of custom corrugated boxes with the adoption of the Aopack <u>BM2508-Pro</u>, a fully automatic box making machine that is now producing shelf-style boxes in seven distinct sizes. The machine has been integrated into daily operations to meet the growing demand for small and medium-sized batch orders.

To promote the factory's custom box production capabilities, the company's leadership has taken a creative approach by showcasing real-time manufacturing through live streaming on social media. A recent broadcast on WeChat Channel drew significant attention, where the BM2508-Pro was featured producing open-top shelf



boxes with a production efficiency of approximately 130 pieces per hour. Viewers were particularly impressed by the machine's precise cuts and clean finishes, which contributed to a consensus among customers that the BM2508-Pro is one of the most reliable machines available for handling small and medium orders involving complex shapes.

The live broadcast provided an opportunity to demonstrate the machine's seamless integration of multiple production functions. With capabilities including slitting, slotting, creasing, and

irregular shape cutting performed in a single pass, the BM2508-Pro delivered an uninterrupted workflow throughout the session. It also highlighted additional technologies that are available within the same platform, such as cold glueing, flexographic printing, and a built-in order management system—all designed to support fully customized, on-demand packaging with minimal manual intervention.

While the factory also operates a die-cutting production line suited for high-volume orders, this method has limitations when it comes to cost-effectively handling smaller jobs. The need for physical molds and the time required for setup and changeovers can drive up costs and reduce responsiveness to customer needs. The BM2508-Pro offers a solution to these challenges, eliminating the need for molds entirely and enabling rapid changeovers between jobs in as little as one to six seconds. This shift has allowed the facility to become far more agile, accommodating a wider variety of customer requests without compromising on efficiency or quality.

The machine's ability to produce over 150 box styles without tooling adjustments makes it an essential asset for companies looking to expand into custom packaging markets. With automated operation and minimal labor requirements, it supports a more sustainable, responsive approach to packaging, particularly in industries such as furniture, e-commerce, logistics, and hardware.

The success of this implementation has also underscored the value of engaging customers through digital platforms. By combining advanced manufacturing capabilities with direct-to-consumer outreach, the factory has created a model for modern packaging operations that are both technically sophisticated and market-savvy.

About Aopack

The Aopack BM2508-Pro is a fully automatic corrugated carton box making machine designed for box plants handling small batch orders and large-format cartons. It effectively addresses the challenge of scattered orders and is capable of delivering on-demand packaging solutions across a range of industries, including box manufacturing, furniture, hardware, e-commerce, and logistics. With customizable features and fast changeovers, the BM2508-Pro provides reliable support for flexible, customer-driven packaging production.

Anna Qin AOPACK.LTD +86 532 8676 1036 operation@aopackmachine.com Visit us on social media: LinkedIn Instagram Facebook YouTube This press release can be viewed online at: https://www.einpresswire.com/article/817155995

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.