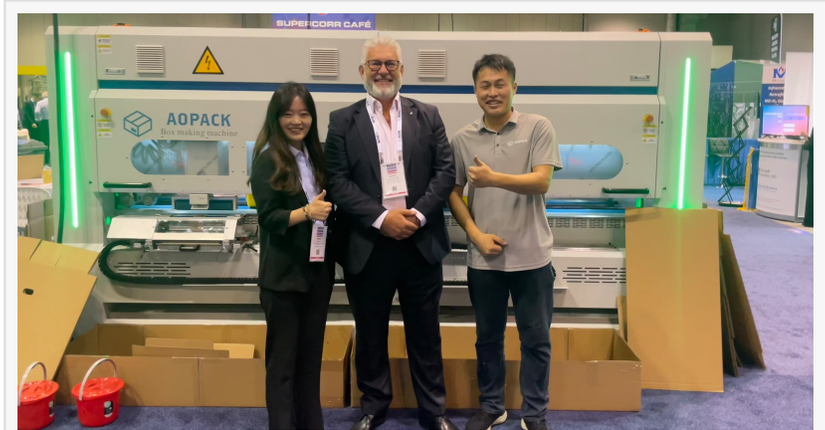


AOPACK Delivers Heavy-Duty Box Making Machines to Multiple USA Packaging Facilities

AOPACK Supplies Multiple Heavy-Duty Box Making Machines to U.S. Packaging Manufacturers, Strengthening Automated Corrugated Production

LOS ANGELES, CA, UNITED STATES, January 9, 2026 /EINPresswire.com/ -- AOPACK, a professional manufacturer of automated box making machines for corrugated packaging production, has recently completed multiple equipment deliveries to packaging manufacturers across the United States, supporting high-efficiency and flexible box production in industrial environments.



Aopack Corrugated Box Making Machine at USA PRINTING United Expo 2025

A U.S.-based packaging manufacturer founded in 1963 in Middletown, Ohio, placed an order for six AOPACK BM3000-HD heavy-duty box making machines as part of its capacity expansion plan. The machines were installed at three production sites:

“

AOPACK provides manufacturer-direct, automated box making machines for U.S. packaging plants, helping customers achieve flexible, on-demand production with higher efficiency and lower labor costs.”

Aopack Service Team

La Porte, Indiana – 2 units

Middletown, Ohio – 2 units

Van Wert, Ohio – 2 units

Each BM3000-HD unit was customized according to the customer’s operational requirements. The machines were equipped with integrated flexographic printing systems, allowing logos, warning marks, and handling symbols to be printed directly during cardboard processing. This

configuration eliminates the need for standalone printing equipment and improves production efficiency by combining cutting, creasing, and printing in a single workflow.

To support diversified packaging designs, the machines were also configured with dual rotary die-cutting modules, enabling the processing of various handle hole shapes for different box applications.

In a separate U.S. project, a global industrial packaging group operating from Newark, California, selected the BM3000-HD heavy-duty [box making machine](#) for its automated packaging operations. The group operates in more than 38 countries and serves industries including Telecom, Datacom, Semiconductors, Energy, Healthcare Equipment, Mining & Construction, and E-mobility.

For this project, AOPACK provided a customized solution featuring a fully automatic cardboard feeding system and an automatic palletizing system. With this configuration, operators load cardboard using a forklift, start production via the machine's touchscreen interface, and collect finished boxes after processing, enabling a highly automated and labor-efficient production process.

In addition to these projects, multiple manufacturers installed various [AOPACK box making machine](#) models during 2025, further expanding the company's presence in the U.S. market.

AOPACK also participated in Printing United 2025, held from October 22 to 24, 2025, in Orlando, Florida, where the company exhibited the BM1800-Mini box making machine. The compact system attracted strong interest from packaging professionals, with units reserved directly during the exhibition. AOPACK's booth (No. 3684) received visitors from a wide range of U.S.-based packaging and manufacturing companies.

By providing manufacturer-direct equipment, customized configurations, and automation-focused solutions, AOPACK continues to support U.S. packaging manufacturers seeking flexible and efficient box making machine technology.

About AOPACK

AOPACK is a professional [box making machine manufacturer serving the United States](#), Europe and other global markets. Specializing in automated, mould-free solutions for corrugated packaging production. The company supplies industrial manufacturers worldwide, including customers across the United States.

Alvin Zhang

AOPACK.LTD

+86 17667867902

operation@aopackmachine.com

Visit us on social media:

[LinkedIn](#)

[Instagram](#)

[Facebook](#)

YouTube

TikTok

X

Other

This press release can be viewed online at: <https://www.einpresswire.com/article/881776656>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.