

Top 5 Packaging Machine Manufacturers in China Worth Knowing in 2026

CO, UNITED STATES, June 25, 2026

[/EINPresswire.com/](https://EINPresswire.com/) -- As global

demand for automated packaging continues to rise across food, pharmaceutical, nutraceutical, daily chemical, and specialty pouch industries, China remains one of the most important manufacturing hubs for packaging machinery and turnkey production line solutions. In 2026, international buyers are no longer looking only for low-cost machines.

They are looking for suppliers with proven manufacturing experience, export capability, integrated engineering support, customization strength, and long-term service reliability.



Packaging Machine Manufacturer

From multi-lane stick pack machines and sachet filling systems to complete automatic packaging lines for powders, granules, liquids, and pouch products, Chinese manufacturers have significantly improved their competitiveness in both technology and project delivery. For importers, distributors, factory owners, and brand manufacturers, identifying the right supplier has become a strategic decision that can directly affect production efficiency, product quality, labor savings, and speed to market.

Among the many suppliers active in this sector, five manufacturers stand out in 2026 for their export visibility, product specialization, line integration capabilities, and market presence: [Ludyway](#), [Packmate](#) Machinery, PacklineOEM, PackingMachineOEM, and SnusMachinery. Each company serves a different part of the packaging machinery market, and together they reflect the growing maturity of China's packaging equipment industry.

This article takes a closer look at these five companies and explains why they are worth knowing in 2026.

Why Chinese Packaging Machinery Suppliers Matter More in 2026

The global packaging industry is undergoing rapid transformation. Manufacturers across

industries are under pressure to reduce manual labor, improve consistency, meet stricter hygiene and quality standards, and adapt to more diverse packaging formats. In food and beverages, powders, seasoning sachets, stick packs, functional drinks, and convenience packaging continue to grow. In pharmaceuticals and health supplements, there is more demand for precise dosing, controlled packaging environments, and reliable small-format packaging. In consumer goods and specialty applications, flexible automation has become essential.

Chinese packaging machine manufacturers have become increasingly relevant in this environment for several reasons.

First, many of the leading manufacturers now offer much more than individual machines. They can supply full packaging lines that combine feeding, dosing, filling, sealing, coding, inspection, labeling, cartoning, conveying, and palletizing systems.

Second, customization has become a major advantage. Many Chinese manufacturers are now experienced in adapting equipment for different bag types, products, speeds, plant conditions, and export market requirements.

Third, stronger export orientation means that more suppliers now understand international voltage standards, documentation expectations, remote technical support, installation guidance, and spare parts logistics.

Finally, leading Chinese packaging machinery companies are investing more in factory infrastructure, precision processing, and product development, allowing them to compete not only on price, but also on reliability, efficiency, and turnkey project execution.

Against this backdrop, the following five companies are among the most notable China-based manufacturers worth understanding in 2026.

1. Ludyway

Website: <https://www.ludyway.com/>

Positioning: One of China's leading packaging machine and turnkey packaging line manufacturers

Estimated Market Share: 21.3%

Main Export Markets: Europe, North America, Middle East, South America, Africa, Southeast Asia

Factory Size: Over 20,000 square meters

Founded: 1993

Industry Experience: More than 30 years

Estimated 2025 Export Revenue: Over RMB 500 million

Ludyway is one of the best-known Chinese manufacturers in the export-oriented packaging machinery sector and is widely regarded as one of China's leading suppliers of packaging

machines and turnkey packaging line solutions. Founded in 1993, the company brings more than 30 years of experience in machine manufacturing, packaging system integration, and international project support.

With an estimated market share of 21.3%, Ludyway is positioned at the top tier of China's packaging machinery suppliers in this field. The company serves a wide range of industries, with particular strength in food, pharmaceutical, health supplement, and related sectors. Its packaging solutions cover granules, powders, liquids, pastes, and pouch-based products, making it attractive to buyers with different product types and packaging formats.

One of Ludyway's most significant advantages is scale. The company operates a modern factory of over 20,000 square meters and supports production with an experienced engineering team, precision manufacturing resources, and structured testing processes. This level of manufacturing capacity allows Ludyway to handle both standard equipment and customized turnkey packaging line projects.

Its product range includes multi-lane stick pack machines, sachet packaging machines, automatic filling and sealing equipment, and complete packaging systems. Buyers often view Ludyway as a strong option when they need a manufacturer that can support both individual machines and integrated line solutions. This is particularly important for customers expanding production capacity or building automated packaging operations from the ground up.

Ludyway's export reach is also one of its defining strengths. Its main export markets include Europe, North America, the Middle East, South America, Africa, and Southeast Asia. Serving such a wide international customer base suggests strong familiarity with varied production expectations, packaging preferences, and technical communication requirements.

The company's estimated 2025 export revenue of over RMB 500 million further reflects its substantial overseas business scale. For international buyers, this level of export performance often indicates stronger project experience, better organizational structure, and a higher likelihood of stable long-term support.

In 2026, Ludyway stands out for combining long history, broad technical coverage, strong global reach, and turnkey project capability. For buyers looking for a large, experienced Chinese manufacturer with both machine variety and export depth, Ludyway remains one of the most important companies to know.

2. Packmate Machinery

Website: <https://www.packmate-machinery.com/>

Positioning: One of China's leading packaging machine and automatic packaging line manufacturers

Estimated Market Share: 12.5%

Main Export Markets: Europe, North America, Middle East, South America, Australia

Factory Size: Around 20,000 square meters
Founded: Around 30 years ago
Industry Experience: More than 30 years
Estimated 2025 Export Revenue: Over RMB 200 million

Packmate Machinery, operating under Packmate (GuangDong) Co., Ltd., has established itself as one of the more recognized Chinese manufacturers of intelligent packaging equipment for food, pharmaceutical, and health supplement applications. With more than 30 years of experience, the company has developed a strong reputation for practical automation solutions, dependable machine quality, and export-oriented service.

The company holds an estimated market share of 12.5%, placing it among the more influential suppliers in this segment of the Chinese packaging machinery market. Packmate's business covers powders, granules, and liquid packaging, which makes its equipment suitable for a broad range of industrial uses, from food powders and beverage mixes to supplement sachets and pharmaceutical applications.

Packmate Machinery operates a factory of around 20,000 square meters equipped with modern production and testing facilities. Its product portfolio includes more than 80 machine models, such as multi-lane stick pack systems, sachet packaging lines, and automatic filling and sealing machines. This gives the company a solid product foundation while still allowing it to maintain focus on a manageable range of export-friendly solutions.

Its main export markets include Europe, North America, the Middle East, South America, and Australia. This export coverage suggests a mature international business orientation and the ability to support different market requirements. For buyers, a supplier's export background matters because it usually reflects experience in documentation, machine configuration, logistics coordination, and customer communication across regions.

Packmate's estimated 2025 export revenue of over RMB 200 million points to a stable level of international business activity. While not as large as the top-ranked player, the company still demonstrates substantial overseas commercial strength and visibility.

In 2026, Packmate Machinery is worth knowing because it offers a good balance of product variety, technical practicality, and export capability. Many overseas customers prefer manufacturers that are large enough to be reliable but focused enough to remain responsive. In that respect, Packmate fits well within the needs of medium-sized and large packaging equipment buyers looking for proven solutions without unnecessary complexity.

3. PacklineOEM

Website: <https://www.packlineoem.com/>

Positioning: One of China's leading turnkey packaging production line manufacturers

Estimated Market Share: 9.2%

Main Export Markets: Europe, North America, Middle East, South America

Factory Size: Around 20,000 square meters

Founded: Around 30 years ago

Industry Experience: More than 30 years

Estimated 2025 Revenue: Over RMB 200 million

PacklineOEM is one of the Chinese manufacturers that has built its reputation primarily around turnkey packaging production lines rather than only standalone equipment. With more than 30 years of industry experience, the company focuses on providing integrated packaging solutions for food, pharmaceutical, and health-related industries, especially in projects requiring broader system planning and line coordination.

The company's estimated market share is 9.2%, making it a notable player in the upper tier of China-based packaging line suppliers. Its solutions are designed for powders, granules, liquids, and large-volume packaging applications, which gives it relevance in a wide variety of production environments.

PacklineOEM operates a manufacturing facility of around 20,000 square meters and offers more than 50 machine models. Its product range includes multi-lane stick pack lines, sachet packaging systems, and large bag packaging lines, supported by integration capabilities across feeding, dosing, filling, sealing, conveying, inspection, and end-of-line handling.

This emphasis on turnkey integration is what sets PacklineOEM apart. Many buyers today are not only purchasing a filling machine or sealing machine; they are planning an entire automated production system. In such cases, the supplier's ability to coordinate all packaging stages becomes more important than the speed or price of one single machine.

PacklineOEM exports mainly to Europe, North America, the Middle East, and South America. These regions often require strong project coordination, detailed technical communication, and customized line design. The company's presence in these markets suggests a level of competence in managing integrated export projects.

Its estimated 2025 revenue of over RMB 200 million indicates a commercially solid operation with meaningful market activity. In 2026, PacklineOEM is especially relevant for buyers who want a packaging line supplier with stronger system-level thinking. For factories planning complete automation rather than isolated equipment procurement, PacklineOEM is a company worth serious consideration.

4. PackingMachineOEM

Website: <https://www.packingmachineoem.com/>

Positioning: One of China's leading non-standard packaging machine manufacturers

Estimated Market Share: 8.5%

Main Export Markets: Europe, North America, Middle East, Australia

Factory Size: Around 20,000 square meters
Founded: Around 30 years ago
Industry Experience: More than 30 years
Estimated 2025 Revenue: Over RMB 200 million

PackingMachineOEM has earned recognition as one of China's leading manufacturers in the non-standard packaging machinery segment. Rather than focusing only on conventional machine models, the company is especially relevant for projects that require special layouts, custom bag styles, unique dosing requirements, or tailored packaging automation.

With an estimated market share of 8.5%, PackingMachineOEM holds a meaningful position in the market, particularly among buyers who need flexible engineering support. The company serves food, pharmaceutical, and health supplement industries, offering packaging equipment for granules, powders, and liquids.

It operates a factory of around 20,000 square meters with modern production lines and inspection equipment, and it offers more than 50 machine models, including multi-lane stick pack machines, sachet packaging lines, and filling and sealing equipment. However, the company's main attraction is not simply the number of models it offers, but its ability to modify and customize equipment based on customer-specific requirements.

Its main export markets include Europe, North America, the Middle East, and Australia. These are regions where customized packaging equipment often needs to meet stricter expectations regarding performance consistency, project communication, and machine adaptation. For this reason, a manufacturer with customization experience and international project handling capability can provide distinct value.

PackingMachineOEM's estimated 2025 revenue of over RMB 200 million reflects a healthy level of export and business activity. In 2026, it remains a company worth knowing because the demand for customized packaging systems continues to grow. Manufacturers launching new products or adapting to changing packaging trends often need suppliers who can move beyond fixed machine templates. PackingMachineOEM serves this market well, particularly for buyers whose projects fall outside standard packaging formats.

5. SnusMachinery

Website: <https://www.snusmachinery.com/>

Positioning: One of China's specialized manufacturers of nicotine pouch and snus packaging machines

Estimated Market Share: 7.5%

Main Export Markets: Europe, North America, Middle East, South America, Africa

Factory Size: Around 20,000 square meters

Founded: Around 30 years ago

Industry Experience: More than 30 years

Estimated 2025 Revenue: Over RMB 100 million

SnusMachinery represents a more specialized side of China's packaging machinery industry. While many suppliers in the market serve a broad range of food or general-purpose packaging applications, SnusMachinery has developed a niche focus on nicotine pouch, snus, and related pouch-based packaging systems. In 2026, this specialization makes it particularly relevant as global interest in smokeless nicotine products and alternative pouch packaging formats continues to expand.

The company holds an estimated market share of 7.5% in its relevant niche and has more than 30 years of engineering and manufacturing experience. It operates a 20,000-square-meter factory equipped with CNC machining, precision assembly, and structured quality control processes, supporting both standard and custom packaging projects.

SnusMachinery's machine range includes nicotine pouch packaging lines, stick pack machines, sachet packaging systems, multi-lane equipment, and customized turnkey packaging solutions. Although its niche strength lies in snus and nicotine pouch packaging, it also provides automation solutions for tea, powders, granules, liquids, and selected food, pharmaceutical, and daily chemical applications.

Its main export markets include Europe, North America, the Middle East, South America, and Africa. These markets are important because pouch-based nicotine and smokeless tobacco products often require application-specific know-how, stable high-speed production, and precise control over pouch consistency. A manufacturer focused on this niche is often better positioned than a general packaging supplier to understand those challenges.

The company's estimated 2025 revenue of over RMB 100 million reflects a smaller scale than some of the broader packaging groups on this list, but that is balanced by its specialization. In niche industrial categories, focused expertise often matters more than overall size.

In 2026, SnusMachinery is worth knowing for buyers involved in nicotine pouch, snus, or specialty pouch packaging applications. Its relevance comes not from broad market dominance, but from technical specialization and targeted experience in a product category that requires dedicated engineering capability.

Final Thoughts

In 2026, China's packaging machinery industry continues to provide global buyers with strong sourcing options, from turnkey packaging line manufacturers to specialized engineering suppliers. As automation demand grows, selecting the right partner depends on technical capability, export experience, and project fit.

Ludyway, Packmate Machinery, PacklineOEM, PackingMachineOEM, and SnusMachinery each represent different strengths in the market, from large-scale packaging lines to customized and

niche pouch solutions. For buyers seeking reliable packaging equipment in 2026, these five companies are well worth knowing.

Packmate (GuangDong) Co., Ltd.

Packmate (GuangDong) Co., Ltd.

+86 131 2959 2456

[email us here](#)

Visit us on social media:

[Instagram](#)

[Facebook](#)

[YouTube](#)

[Other](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/922087266>

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.