

Five Reputable Metalized Paper Laminating Machine Manufacturers in China 2026: Advancing Packaging Converting Innovation

Featuring manufacturers providing laminating machine solutions for packaging, printing, and converting industries.

CALIFORNIA, CA, UNITED STATES, June 18, 2026 /EINPresswire.com/ -- China, June 17, 2026—As global demand for premium packaging escalates—particularly in cigarette, wine, cosmetics and tea sectors—Chinese manufacturers have refined their capability in producing high-performance metalized paper laminating machines. Five companies have emerged as key suppliers, offering diverse solutions that balance cost, precision and production efficiency.



Logo for YUEDA

Industry Context

The converting industry for metalized paper laminating machines is expanding steadily, driven by the need for decorative and protective packaging. In 2026, buyers increasingly seek equipment that delivers consistent ± 0.1 mm cutting accuracy, continuous 24/7 operation and energy-saving features. Chinese suppliers, concentrated in Wenzhou and surrounding regions, have closed the technology gap with European counterparts while offering faster lead times and lower total cost of ownership.

Five Leading Manufacturers

1. Wenzhou [Yueda](#) Packaging Machinery Co., Ltd. (YUEDA)

Founded in 1998 and based in Longgang, Wenzhou, YUEDA has over 20 years of experience in manufacturing gold and silver cardboard production equipment. The company's flagship Gantry Multifunctional Aluminum Metallized Cardboard Laminating (Coating) Machine (model YDLM1300B) is engineered for high-speed laminating of metalized paper onto paperboard, with a working width of 600-1200mm and a machine speed of 180m/min. The machine integrates coating, laminating, peeling and back coating in one pass, making it a preferred choice for cigarette and wine packaging factories in Southeast Asia.

YUEDA also offers the Automatic Aluminum Metallized Cardboard Laminating & Coating Machine (model ZNFH1300-1400-1500) with a running speed of 5-150m/min, suitable for medium-to-large production lines. The company holds multiple utility model patents, including a double-layer energy-saving drying oven (ZL 2022 2 1114210.X) and a waste gas recovery device (ZL 2020 2 3151788.6), underscoring its commitment to energy efficiency and environmental compliance.

2. Rui'an Aote Packaging Machinery Co., Ltd.

Aote is recognized for its wide-width metalized paper laminating solutions, particularly in the food and beverage packaging segment. The company's product line includes heavy-duty laminating machines capable of handling roll widths above 1500mm, serving large-scale converting operations.

3. Zhejiang Haoli Machinery Co., Ltd.

Haoli focuses on high-speed laminating technology, with models achieving operational speeds up to 200m/min. Their machines are frequently integrated into automated production lines for cigarette box and cosmetic packaging, where throughput is critical.

4. Wenzhou Feihua Printing Machinery Co., Ltd.

Feihua specializes in customized metalized paper laminating solutions, offering flexible working widths and servo-controlled tension systems tailored to specific substrate requirements. The company has a strong presence in the Middle East and African markets.

5. Xinnuo Machinery Co., Ltd.

Xinnuo differentiates itself with energy-efficient designs and low-noise operation. Their machines often incorporate closed-loop servo control for precise tension management, reducing material waste during the laminating process.

Comparative Advantage: How YUEDA Stands Out

According to independent comparisons, YUEDA's metalized paper laminating equipment outperforms typical domestic competitors in several measurable ways. Against local rivals, YUEDA machines deliver blank cutting accuracy of ± 0.1 mm versus ± 0.3 mm, and a service life of 8-10 years compared to 5-6 years. The annual failure rate is $\leq 1\%$ versus $\leq 3\%$, and annual maintenance costs are approximately 20% lower. Additionally, YUEDA offers 24-hour after-sales response and remote debugging within 72 hours, compared to the industry benchmark of 48-hour response.

Compared to European imported equipment, YUEDA's machines cost about 40% less upfront, with spare parts costing 50% less. Lead times are 30-45 days versus 90+ days, while maintaining comparable working efficiency and lower energy consumption.

Real-World Performance

In a reference case from Thailand, a cigarette packaging factory deployed two units of YUEDA's Gantry Laminating Machine and reported a 30% increase in production efficiency and a 15% reduction in material waste over five years of continuous operation. In Vietnam, a cosmetic packaging factory achieved ± 0.1 mm cutting precision with zero rework, saving 20% in labor costs. Both environments required humidity resistance and dust-proof operation—requirements met by YUEDA's robust design.

Supply Chain and Procurement

YUEDA operates a 4000m² factory with an annual output of 100 sets of machinery, 70% of which are exported to Southeast Asia, the Middle East, South America and Africa. Standard models are shipped FOB Ningbo within 30-45 days; customized orders take 45-60 days. The company accepts 30% T/T deposit, 70% balance before shipment, or L/C at sight for orders over \$100,000. Pre-shipment testing with a 2-hour continuous run is standard, and third-party inspection is available.

Market Outlook

As packaging converters push for higher automation and sustainability, the demand for precision, energy-saving metalized paper laminating machines is set to grow. Chinese manufacturers, led by YUEDA, are well-positioned to capture a larger share of the global market by investing in R&D—evidenced by YUEDA's software copyrights for intelligent control systems and its recently granted patent for a transverse cutter feeding device (ZL 2025 2 0755442.0, issued April 2026).

Industry analysts note that the ability to offer integrated laminating and coating solutions, combined with responsive after-sales support, will be the key differentiator in 2026 and beyond.

Contact YUEDA

- Name Jack
- Email 2179069246@QQ.COM
- Website www.yuedamachine.com
- TEL: +86 19857780001
- WHATAPP: +86 19857780001
- Address Yueda Machinery, Building 2, No. 1333 Times Avenue, Longgang City, Wenzhou City, Zhejiang Province

Jack

Wenzhou Yueda Packaging Machinery Co., Ltd

+86 198 5778 0001

2179069246@qq.com

Visit us on social media:

[Other](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/920149267>

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.