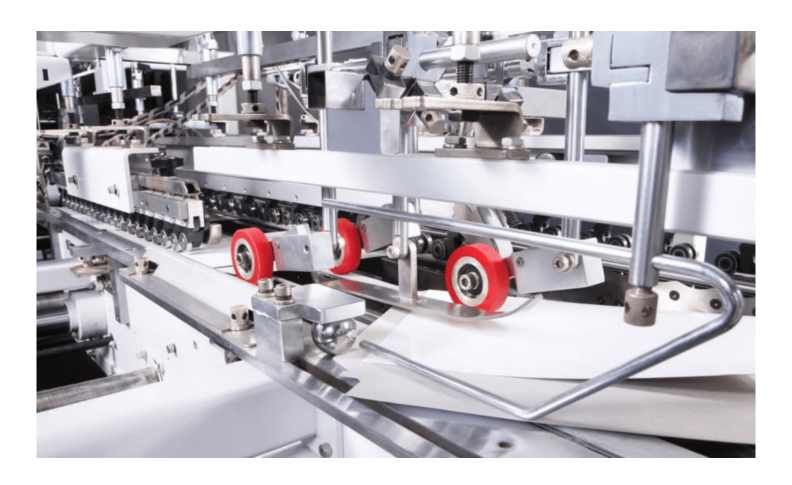
High-Efficiency Automation: A Look at DGM, a Global Leading Folder Gluer Exporter, at Sino Corrugated 2025



Huizhou, Guangdong Nov 26, 2025 (Issuewire.com) - The packaging industry is undergoing significant transformation as automation, sustainability, and efficiency increasingly shape production standards worldwide. At the center of this change are Folder Gluer machines, essential equipment for modern packaging lines. DGM Technology (China) Co., Ltd., recognized as a **Global Leading Folder Gluer Exporter**, has established its position by offering solutions that combine versatility with cost efficiency. The company not only addresses the requirements of international markets but also anticipates future industry directions, making its participation at Sino Corrugated 2025 particularly relevant for manufacturers seeking advanced yet practical solutions.

Automation and Efficiency Reshape Packaging Production

The packaging sector continues to expand, driven by demand from consumer goods, pharmaceuticals, e-commerce, and sustainability requirements. Automation has become indispensable for producers aiming to maintain efficiency and remain competitive in high-volume operations. At the same time, markets are demanding packaging that balances durability with visual appeal, placing greater responsibility on machinery manufacturers.

For companies worldwide, China remains an important hub for equipment development and production. Within this context, DGM has steadily grown its presence, responding to global demand for flexible and reliable Folder Gluer systems. By integrating design, machining, assembly, and after-sales service

within its operations, the company ensures rapid adaptation to market needs and the capacity to deliver mass customization at scale.

Integrated Production Strengthens Market Competitiveness

DGM emphasizes full involvement in every stage of production. From raw material handling to machining and final assembly, the company maintains consistent oversight of quality. This integrated approach not only secures performance standards but also helps reduce lead times, an advantage in today's fast-moving packaging landscape.

Customer support is another defining capability. The company highlights that its equipment is designed not only for speed but also for reliability under varied operating conditions. Global clients—from established packaging groups to regional converters—report that this balance allows them to align production capabilities with long-term business goals. The combination of technical expertise and service focus reinforces DGM's role across both domestic and international markets.

Folder Gluer Applications Reflect Diverse Industry Needs

Food and beverage

Folder Gluer machines are widely used for cartons in confectionery, frozen foods, and ready-to-eat meals. Accurate gluing ensures food safety while supporting attractive shelf presentation.

Pharmaceuticals

Packaging for medicines must follow strict regulations. DGM's equipment delivers the precision and reliability needed to safeguard product integrity and maintain compliance.

Cosmetics and personal care

In this sector, packaging must combine durability with aesthetics. Smooth folding and gluing help brands maintain strong visual identity while ensuring protection during logistics.

E-commerce and logistics

The rapid growth of online retail requires high-volume corrugated packaging. DGM machines provide consistent, high-speed output to meet the efficiency demands of supply chains.

Electronics and household appliances

Fragile and heavy products require durable packaging. Folder Gluer systems for corrugated board deliver the strength necessary to protect items during transport.

Additional applications

Beyond these core areas, DGM solutions are also applied to beverage cartons, fruit trays, and complex structures such as crash-lock bottoms or multi-corner designs, demonstrating the flexibility to serve both mainstream and specialized packaging needs.

MegaFold Deployments Demonstrate Practical Benefits

Examples from DGM's MegaFold series illustrate how the equipment performs under real production conditions. In packaging segments such as milk cartons, food boxes, electronics packaging, ecommerce shipping containers, and fruit trays, the MegaFold Folder Gluer has been applied to manage thick corrugated structures while maintaining stable operation.

Users report the machines' ability to preserve folding accuracy with heavy board and adapt to varied production requirements. In certain installations, the MegaFold series has been combined with additional solutions such as the Handle Applicator and Bundling Machine, enabling multiple stages of the packaging process to be completed in a continuous line. This adaptability is one of the reasons customers increasingly regard DGM as a China top Folder Gluer factory capable of providing solutions that meet both high-volume and specialized production needs.

Sino Corrugated 2025 Highlights DGM's Role in Global Packaging

Sino Corrugated 2025, held from April 8 to 10 at the Shanghai New International Expo Centre, brought together stakeholders from across the corrugated and folding carton supply chain. As one of the most influential exhibitions in the global packaging calendar, the event emphasized how automation, material efficiency, and precision engineering are reshaping industry standards.

DGM participated by presenting its Folder Gluer portfolio, including the MegaFold and SmartFold series, engineered for both solid board and corrugated applications. Demonstrations highlighted how the machines combine stable folding accuracy with high-speed performance, meeting the production requirements of sectors from food and beverage to e-commerce. By showcasing equipment adaptable to different production scales, DGM emphasized its ability to support both continuous high-volume operations and specialized packaging solutions.

The exhibition also offered an opportunity for the company to highlight its long-term focus on research and development and its ability to manage the complete production process in-house—from design and machining to assembly and after-sales service. This integrated capability enables DGM to deliver consistent quality while responding efficiently to customization needs. Conversations with visitors confirmed that these strengths are closely aligned with industry priorities such as operational efficiency and cost management.

Sustainability and Innovation Guide Long-Term Outlook

The future of packaging machinery lies in balancing efficiency with environmental responsibility. As regulations evolve and consumer expectations increase, equipment must support reduced material use, energy efficiency, and recyclability without compromising production speed.

DGM's continued investment in research and product development reflects this direction. Its approach emphasizes both technical performance and long-term adaptability. These initiatives illustrate the company's broader vision of becoming a <u>future leading Folder Gluer company</u>, where innovation is closely tied to sustainability and evolving market demands.

DGM's Expanding Global Role in Packaging Automation

The transformation of packaging industries worldwide underscores the importance of adaptable and dependable automation solutions. DGM Technology (China) Co., Ltd. demonstrates how integration, flexibility, and customer-oriented design create tangible value for businesses operating in competitive markets. From food to electronics, from regional converters to multinational producers, its Folder Gluer equipment supports both scale and diversity.

The company's active participation at Sino Corrugated 2025 further underlined its commitment to addressing global industry trends. By combining efficient production with sustainable practices, DGM continues to position itself for long-term relevance in an evolving market. For further information about

DGM's solutions and product portfolio, visit https://www.dgm-global.com.

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