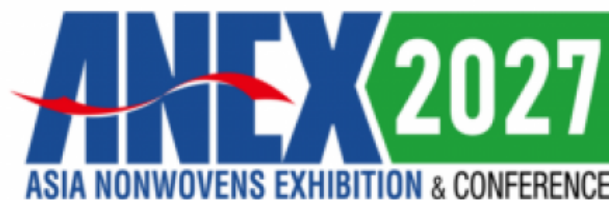


Top 10 Brands of Wet Wipes Making Machine: Analysis of DACHANG's Full-Auto Wet Wipes Solutions Impacting Worldwide Expos



idea

ANEX 2027
ASIA NONWOVENS EXHIBITION & CONFERENCE

Quanzhou, Fujian Jun 3, 2026 (Issuewire.com) - Recognized globally as one of the [Top 10 Brands of Wet Wipes Making Machine](#), Quanzhou Dachang Paper Machinery Manufacturer Co., Ltd. has established itself as a pioneering force since its inception in 1998. By specializing in the integration of scientific research, industrial manufacturing, and international trade, the enterprise has systematically redefined automated hygiene production. A premier [Wet Wipes Making Machine](#) must seamlessly synchronize intricate mechanical movements, liquid dosing, precision folding, and high-speed packaging to guarantee product sterility and consistency.

Driven by this commitment to engineering excellence, the company has strategically mapped out its

global exhibition roadmap. This comprehensive strategy showcases its advanced manufacturing capabilities across the world's most prestigious nonwoven and hygiene technology platforms, illustrating how domestic engineering innovations scale into universally adopted industrial solutions.

I. Mapping the Global Footprint: Exhibition Journey and Strategic Roadmap of Worldwide Expos

The global presence of a leading industrial manufacturer is best observed through its active engagement with primary global trade forums. For an engineering-focused entity, these exhibitions are not merely marketing touchpoints; they serve as critical arenas for validating technical advancements and aligning product portfolios with regional market dynamics. The international hygiene market recognizes three primary exhibitions as the absolute benchmarks for nonwoven technology: IDEA in the United States, INDEX in Switzerland, and ANEX in Asia. Participating in this elite triad represents the pinnacle of global industry presence, and the brand's exhibition roadmap reflects a deliberate, highly coordinated deployment across these key geographic sectors.

Historically, the company's market presence has been anchored by successful demonstrations at recent regional and international events, where its fully automated cross-folding and high-speed packaging configurations received substantial acclaim from global converting experts.

Currently, the operational focus is directed toward the highly anticipated INDEX 2026 (the 26th World's Leading Nonwovens Exhibition), scheduled to take place from May 19 to 22, 2026, at the Palexpo International Exhibition and Congress Center in Geneva, Switzerland. Operating from Booth 4247 under the showcase banner of China Dachang Wet Wipes Machinery, the engineering team is prepared to demonstrate live processing capabilities. This upcoming European showcase allows the company to engage directly with strict Western European standards regarding operational safety, energy consumption, and fluid application precision.

Looking further ahead into the medium-term strategic horizon, the company has formalized its participation in IDEA 2027, organized by the Association of the Nonwoven Fabrics Industry (INDA). This major event is set for March 23 to 25, 2027, at the Kansas City Convention Center, located at 301 W. 13th St., Kansas City, MO 64105, USA. Occurring on a strict triennial cycle, IDEA represents the primary gateway to the North American consumer goods market. By maintaining a continuous presence across these sequential milestones—moving from the upcoming Swiss INDEX in 2026 to the American IDEA in 2027, and aligning with the overarching framework of the Asian ANEX convention—the manufacturer demonstrates an uninterrupted operational cadence. This systematic presence ensures that its mechanical innovations remain continuously visible to global multinational brands requiring reliable, high-capacity production assets.

II. From Global Stage to Engineering Floor: Technical Foundations and Architecture of DACHANG's Solutions

While a strategic presence at worldwide expos captures international market attention, the ultimate viability of these industrial solutions depends entirely on the fundamental engineering infrastructure that supports the machinery. The technical excellence of [DACHANG](#) is anchored by a robust research and development ecosystem backed by comprehensive in-house machining and processing capabilities. Over more than two decades of dedicated development, the enterprise has secured 59 national patents. Crucially, every single patent has transitioned from theoretical design into successful commercial utilization, eliminating the gap between academic innovation and practical shop-floor productivity. This extensive intellectual property portfolio includes pioneering advancements in raw material tension

control, precise slitting mechanics, multi-pattern folding configurations, and electronic web guidance.

The cornerstone of the brand's market leadership was established in its early years through the development and fabrication of China's very first fully automatic wet wipe forming and packaging production line. This breakthrough shattered the domestic market's reliance on imported machinery and laid the groundwork for a diverse product matrix. Today, this portfolio encompasses specialized lines tailored to distinct market segments, including high-capacity baby wipe production lines, high-speed portable pocket-size wipe configurations, single-sheet cosmetic wipe machines, high-output industrial rewinding wipe lines, and advanced fully automatic plastic lid capping systems. By manufacturing both the primary folding-packaging units and the downstream robotic capping machinery in-house, the enterprise ensures absolute mechanical and software synergy across the entire line, drastically reducing commissioning times and eliminating integration failures for end-users.

III. Deep-Dive Performance Analysis of Advanced Mechanical Solutions

A detailed evaluation of the brand's premier machinery reveals the exact performance metrics that justify its international reputation. Consider the technical specifications governing its high-speed full-auto baby wipes production lines. These systems are engineered to operate continuously at a stable production speed of 300 to 400 cuts per minute, translating to an output of up to 4800 sheets per minute depending on the selected folding configuration. The machinery accommodates raw material roll widths ranging from 1000 mm to 1500 mm with a maximum diameter of 1200 mm, utilizing dual-shaft automatic splicing unwinding units that change raw material rolls at full operational speed without halting production.

The folding mechanism supports standard configurations including Z-fold, ZZ-fold, and interleaved (pop-up) variations, with an adjustable cutting length range between 150 mm and 250 mm. Precision dosing is governed by an advanced flowmeter-controlled wetting system that maintains a strict wetting ratio deviation within plus or minus 5 percent of the target formulation weight. On the packaging side, the film drive is controlled by a multi-axis servo system capable of processing laminated packaging films at speeds matching the upstream output perfectly. It creates airtight fin-seals and end-seals, incorporates inline die-cutting for opening labels, and applies resealable labels with a placement tolerance of less than 1.0 mm. The entire line is overseen by a centralized PLC architecture featuring a high-definition touchscreen human-machine interface (HMI), allowing operators to adjust cutting lengths, liquid volume, and packaging parameters electronically without manual mechanical reconfiguration.

IV. Strategic Global Impact and Future Manufacturing Paradigms

The integration of advanced automation, flexible folding capabilities, and high-precision packaging modules positions these full-auto solutions as transformative assets for global consumer goods supply chains. By reducing labor requirements, minimizing material waste via real-time optical inspection systems, and optimizing energy consumption through regenerative servo drives, these systems directly address the modern manufacturing demand for sustainable and cost-effective operations. As the industry moves toward smarter factory environments, the manufacturer is actively embedding Internet-of-Things (IoT) connectivity, remote diagnostic modules, and predictive maintenance algorithms into its control systems. This ensures that factories operating in North America, Europe, or Asia can maintain maximum overall equipment effectiveness (OEE). Through consistent participation in global forums like INDEX and IDEA, and by delivering verifiable engineering excellence, the enterprise continues to reinforce its position among the world's elite machinery providers, guiding the wet wipes manufacturing industry into a highly automated, efficient, and sustainable future.

For more information regarding the complete portfolio of automated nonwoven converting solutions, technical specifications, and global event schedules, please visit the official corporate portal at:
<https://www.wipesmachinery.com/>



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