

Advanced Portable Blender Manufacturer in China: Blossom's Innovation at the Canton Fair





139th Canton Fair

JINHUA BLOSSOM SCIENCE & TECHNOLOGY CO.,LTD
Booth No. :Area -A, Hall :2.2B47 (2 floor) Canton Fair ,
Pazhou,Guangzhou ,China [Date:15th-19th April 2026]

Dear Partner:

We are pleased to invite you attending 139th Canton Fair Phase I.
We will display our latest best coffee grinder and pepper grinder
and portable blender sample at the fair.and I am sure there will
be some kinds attracting your attention.

Contact Fiona +86 15058591095
William : william@zjblossom.cn
Fiona: fiona@zjblossom.cn

Jinhua, Zhejiang Jun 6, 2026 (Issuewire.com) - GUANGZHOU, China — The bustling exhibition halls of the Canton Fair have always served as a barometer for global consumer trends, and this year's event highlights a major shift toward high-performance, mobile lifestyle solutions. Amid the thousands of premium kitchenware displays, JinHua [Blossom](#) Co., Ltd. has drawn significant attention from international buyers with its latest smart small appliances. As an [Advanced Portable Blender Manufacturer in China](#), the company's featured product line—including high-capacity personal blenders—reflects an industry-wide push toward blending kitchen-grade performance with cordless convenience, allowing users to maintain their healthy dietary habits anywhere from hotel rooms to outdoor excursions.

Global Market Recognition and Live Feedback at Canton Fair

The Canton Fair provides a rigorous testing ground for manufacturing innovations, attracting distributors and commercial buyers from North America, Europe, Japan, and Latin America. At the Blossom exhibition booth, live demonstrations of their advanced personal blending technology drew crowds of trade professionals looking for commercial-grade durability in consumer-centric designs. The international audience gave highly positive feedback, particularly noting the structural integrity and operational efficiency of the products under high-frequency use.

A North American distributor specializing in fitness equipment and lifestyle electronics remarked during a product demonstration that the transition from standard low-powered travel cups to robust wireless blenders solves a major pain point for the premium retail sector. Buyers from the hospitality industry also evaluated the devices for potential use in boutique hotel room services and high-end corporate gift sets, where traditional corded appliances are impractical. By leveraging the authority of the Canton Fair,

Blossom demonstrated that its manufacturing standards align precisely with international compliance and global market demands, solidifying its position as a reliable supply chain partner.

Technical Evolution and Core Engineering Capabilities

The development of these high-performance blending systems is rooted in Blossom's historical commitment to precision engineering. The enterprise began with a simple but powerful belief: everyone should be able to enjoy a perfect beverage crafted with precision and ease. Originally entering the kitchenware industry with a focus on high-durability coffee grinders, the company observed global consumption patterns—ranging from fast-paced cafes in North America to quiet homes in Japan—where users consistently demanded great flavor mixed with absolute operational simplicity. This insights-driven focus sparked an extensive research journey, transforming a specialized manufacturing setup into a comprehensive premium kitchenware mission.

Today, Blossom operates a sophisticated production facility that balances original design manufacturing with rigid quality controls. The company reinvests approximately 8% of its annual revenue directly into its internal research and development team, an investment strategy that has yielded over 30 active patents and 8 major international certifications, including CE, FCC, and RoHS. This engineering foundation allows the manufacturer to maintain over 80% in-house production for core components, lowering total defect rates below 0.1% and ensuring long-term mechanical reliability across its expanded product ecosystem, which now includes smart coffee machines, electric juicers, automatic pepper grinders, and milk frothers.

Product Analysis: The 24-Oz Rechargeable Innovation

To understand the core competitiveness of Blossom's latest line, one can analyze their flagship **24-Oz Rechargeable Juice Cup Blender**. This specific model serves as an excellent case study in how the company integrates heavy-duty performance into a portable form factor. Built with a powerful 360-watt motor that operates at an impressive 26,000 RPM, the system utilizes a food-grade, stainless steel six-blade assembly to instantly crush ice, frozen fruits, and tough fibrous ingredients into fine, uniform textures.

The architectural highlight of this model is its built-in 6000mAh high-capacity lithium battery pack, which frees the user entirely from the constraints of fixed wall sockets. This substantial power reserve supports extended wireless operation, making it ideal for car journeys, outdoor fitness events, hotel environments, or remote presentations.

Operationally, the blender features an intuitive double-click activation system to prevent accidental engagement during transit, alongside a newly designed Smart Pulse function. This pulse technology allows the motor to release explosive, instantaneous power, giving users exact control over ingredient texturing. Built for durability, the exterior housing is molded from high-impact ABS plastic, while the 700ml blending container is crafted from safe, impact-resistant, food-grade Tritan material. Maintenance is further simplified by a full-body IPX7 waterproof design, allowing the entire unit to be rinsed safely under running water.

Strategic Supply Chain and B2B Manufacturing Services

Beyond product specifications, Blossom's long-term commercial value lies in its structured B2B support systems, developed over six years of acting as a trusted manufacturing partner for prominent European and American household brands. The factory utilizes a comprehensive four-level quality check protocol

covering everything from the raw material sourcing of non-toxic polymers to final packaging resilience tests.

To accommodate modern, lean inventory strategies common among global distributors, [JinHua Blossom Co., Ltd.](#) offers flexible OEM and ODM services. The company provides free logo layout assistance and custom packaging with a remarkably low minimum order quantity of just 500 units. Global logistics are streamlined through flexible shipping arrangements, including Delivered Duty Paid options and an expedited 7-day express delivery for smaller wholesale batches. To reinforce supply chain accountability, Blossom backs its operations with a strict risk-free guarantee: a 5% credit discount for each week a delivery is delayed past the agreed schedule, alongside a comprehensive 1-year global warranty. This balanced combination of technical performance, manufacturing scale, and commercial protection positions Blossom as a premier partner in the evolving global kitchen small appliance sector.

For more information regarding product specifications, manufacturing capabilities, or international wholesale distribution inquiries, please visit the company's official business platform.

Company Website: <https://www.zjblossom.com>

Parameter	Specification Details
Brand	Blossom
Capacity	700ml / 24oz
Power	360Watts
Motor Speed	26,000RPM
Battery Capacity	6000mAh
Materials	ABS Body and Food-Grade Tritan Cup
Net Weight	0.56KG
Waterproof Rating	IPX7

Media Contact

jinhua blossom science & technology co., ltd

*****@zjblossom.cn

Source : jinhua blossom science & technology co., ltd

[See on IssueWire](#)