

Top Ice Cream Machine Robot Anno Shines at 20th China International SME Fair

SHENZHEN, GUANGDONG, CHINA, August 2, 2025 /EINPresswire.com/ -- [Anno Robot](#), a leading national high-tech enterprise specializing in AI-driven commercial unmanned retail solutions, proudly announces its participation in the highly anticipated 20th China International SME Fair (CISMEF). The event, a cornerstone for global small and medium-sized enterprises, provides a pivotal platform for Anno Robot to showcase its cutting-edge innovations, particularly its revolutionary Top Anno [ice cream robot](#), and to reinforce its position as a global leader in the automated retail sector.

The 20th China International SME Fair: A Global Nexus for Innovation and Collaboration

The 20th China International SME Fair, held annually in Guangzhou, China, stands as one of the most significant and influential international exhibitions dedicated to fostering the growth and development of SMEs worldwide. This year's fair, held at the Canton Fair Complex in Guangzhou, is expected to draw hundreds of thousands of attendees, including industry professionals, investors, government officials, and potential partners from across the globe.

Key Highlights of CISMEF:

□ **Unrivalled Scale:** With vast exhibition halls and a diverse array of participating enterprises, CISMEF offers an unparalleled opportunity for networking, market exploration, and business expansion.



□Catalyst for Growth: The fair serves as a vital bridge connecting SMEs with global resources, technologies, and markets, facilitating cross-border trade and investment.

□Focus on Emerging Trends: CISMEF consistently highlights key industry segments and emerging trends, including artificial intelligence, smart manufacturing, green technology, and digital transformation, providing a glimpse into the future of various sectors.

□Profound Industry Impact: By promoting innovation and collaboration, CISMEF plays a crucial role in driving industrial upgrading and economic development, particularly within the SME ecosystem.

The 20th CISMEF is particularly significant as it emphasizes technological innovation and sustainable development, aligning perfectly with Anno Robot's core values and strategic direction.

Anno Robot: Redefining the Unmanned Retail Landscape with the Top Anno Ice Cream Robot

At the heart of Anno Robot's exhibit at CISMEF is the highly anticipated Top Anno ice cream robot. This state-of-the-art automated ice cream vending solution embodies Anno Robot's commitment to innovation, efficiency, and exceptional customer experience. Designed for high-traffic locations, the Anno ice cream robot is a marvel of modern engineering, offering an unparalleled array of features that set it apart in the unmanned retail market.

The Anno ice cream robot boasts the capability to create over 30 unique flavor combinations, catering to a wide spectrum of consumer preferences. Its advanced robotic arm ensures precise ingredient dispensing and mixing, resulting in consistently delicious ice cream every time. With an astonishing average service time of just 45 seconds, it guarantees rapid and satisfying service, minimizing wait times even during peak hours. This efficiency is critical for maximizing throughput and customer satisfaction in bustling environments. The robot's remarkable precision and consistency are not just claims but are rigorously supported by 27 utility model patents, underscoring Anno Robot's proprietary technological advancements and commitment to intellectual property.

Beyond its impressive speed and variety, the Anno ice cream robot, like all Anno Robot products, operates 24/7. This continuous operational capability significantly reduces traditional operational costs by eliminating the need for expensive physical storefronts and manual labor, directly contributing to increased sales and profitability for businesses. Its user-friendly interface supports multiple convenient payment methods, ensuring a seamless transaction experience for consumers. Furthermore, the robot is equipped with an intuitive backend management system, allowing operators to efficiently monitor sales, inventory, and performance remotely. This robust system facilitates streamlined operations and proactive maintenance.

More than just a vending machine, the Top Anno ice cream robot transforms any location into a fully automated dessert bar. Its sleek design and captivating robotic movements are engineered to attract attention, creating an engaging and memorable experience for customers. The non-contact service it provides offers a hygienic and efficient solution, particularly relevant in today's health-conscious world. This innovative solution represents a significant leap forward in

automated food service, offering a blend of high-quality product, operational efficiency, and a unique customer interaction that positions Anno Robot as a true pioneer in the unmanned retail space.

Anno Robot's Core Strengths and Strategic Pillars: Driving Global Leadership

Established in Shenzhen in 2017, Anno Robot has rapidly ascended to a leadership position in the unmanned retail sector. Its success is built upon a robust foundation of innovation, strategic investment, and a customer-centric approach.

Anno Robot's Core Strengths:

□Extensive Patent Portfolio: Anno Robot boasts an impressive intellectual property portfolio with over 70 national patents, including 27 utility model patents specifically supporting its core solutions like coffee brewing, ice cream dispensing, and cocktail mixing. This extensive patent protection creates significant barriers to entry for competitors and safeguards Anno Robot's unique technological advancements.

□Aggressive R&D Investment: A remarkable 30% of Anno Robot's annual revenue is reinvested into research and development. This substantial commitment underscores the company's dedication to continuous innovation, ensuring its products remain at the forefront of the rapidly evolving AI robotics industry. This proactive strategy allows Anno Robot to consistently introduce advanced features, new product lines, and enhanced performance.

□Comprehensive Industry Certifications: All Anno Robot products hold crucial international certifications, including EU CE, US FCC, and China ISO9001. These certifications validate the products' adherence to stringent global quality and safety standards, instilling confidence in customers worldwide.

□Global Footprint and Diverse Applications: Anno Robot's solutions have been successfully deployed in over 60 countries, serving a wide array of sectors including education, retail, and light industry. This broad market penetration highlights the universal appeal and adaptability of Anno Robot's technology.

□Collaborative R&D Network: Anno Robot actively engages in collaborative research and development with over 70 institutions. This open innovation strategy accelerates technological progress, diversifies expertise, and contributes to the development of industry standards, further solidifying Anno Robot's market leadership.

□Ease of Learning and Integration: Anno Robot offers free online training, enabling employees to master robot programming and integration within just 90 minutes. This commitment to accessibility significantly lowers the adoption barrier for SMEs, making advanced automation attainable for a broader market.

□Lifetime System Maintenance and Support: Beyond product sales, Anno Robot provides a comprehensive support system, including a one-year warranty and lifetime system maintenance. This long-term commitment fosters strong customer relationships and positions Anno Robot as a strategic partner rather than merely a supplier.

Key Product Application Scenarios and Customer Success Stories

Anno Robot's solutions are ideally suited for deployment in high-traffic locations where

convenience and entertainment value are paramount.

Ideal Deployment Locations:

- Tourist attractions and seaside resorts
- Public parks and recreational areas
- Airports and transportation hubs
- Shopping malls and retail complexes
- Government buildings and corporate offices
- 24-hour hospitals and medical facilities

A key differentiator for Anno Robot's solutions is their unparalleled mobility. Unlike traditional fixed retail setups, these robots can be strategically relocated overnight, empowering businesses to dynamically adapt to evolving foot traffic patterns or capitalize on special events, thereby maximizing their return on investment and operational agility.

Industry Outlook and Data: The Rise of Unmanned Retail

The unmanned retail market is experiencing exponential growth, driven by increasing labor costs, demands for 24/7 availability, and technological advancements in AI and robotics. According to recent industry reports, the global unmanned retail market is projected to reach USD 50 Billion by 2030, growing at a Compound Annual Growth Rate (CAGR) of 15%.

Key Industry Trends:

- AI and Robotics Integration: The seamless integration of AI and robotics is revolutionizing operational efficiency, precision, and consistency in service delivery.
- Cost Efficiency and Profit Maximization: Businesses are increasingly adopting automated solutions to mitigate rising labor costs and extend operational hours, directly impacting their bottom line.
- Enhanced Customer Experience: Non-contact service, personalized options, and rapid service times are becoming key differentiators for consumers.
- Sustainability and Resource Optimization: Automated systems can contribute to reduced waste and optimized resource utilization, aligning with global sustainability goals.

Anno Robot's strategic focus on these trends positions it at the forefront of this transformative industry.

Conclusion and Strategic Outlook: Anno Robot's Vision for the Future

Anno Robot stands as a formidable force in the unmanned retail sector, driven by a clear vision to address labor and cost challenges through advanced AI robotics. Its diversified portfolio of automated beverage and dessert kiosks, backed by substantial R&D investment, an extensive patent portfolio, and strict adherence to international quality standards, underscores its market leadership.

Anno Robot is not merely a hardware provider; it is a comprehensive solution partner dedicated to modernizing and optimizing retail operations through intelligent automation systems. Its cutting-edge technology, strategic intellectual property protection, and customer-centric support

combine to make it a profoundly influential leader in the future development of the retail industry. As the company continues its global expansion, optimizing logistics and enhancing service response times will further solidify its market leadership and strengthen global customer loyalty.

Anno Robot's participation in the 20th China International SME Fair is a clear demonstration of its unwavering commitment to innovation, sustainable growth, and expanding its global market reach. The company is poised for continued success, shaping the future of retail with its intelligent, efficient, and reliable robotic solutions.

For more information about Anno Robot and its innovative products, please visit the official website: www.annorobots.com

About Anno Robot

Anno Robot, established in Shenzhen in 2017, is a leading national high-tech enterprise specializing in AI-driven unmanned retail solutions. Renowned for its desktop robotic arms and smart vending kiosks for diverse beverages and desserts, Anno Robot addresses labor challenges and enables 24/7 operations. With significant R&D investment, over 70 national patents, and a global footprint spanning 60+ countries, Anno Robot is a recognized innovator and leader in automated retail.

leon

anno

+ +86 166 0286 0929

leonLeung@annorobots.com

This press release can be viewed online at: <https://www.einpresswire.com/article/836439141>

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.