

CISMEF 2025 to Feature Anno Robot's Coffee Robotics Solutions

SHENZHEN, GUANGDONG, CHINA, July 23, 2025 /EINPresswire.com/ -- The 20th China International Small and Medium Enterprises Fair (CISMEF) is set to open its doors, promising an unparalleled platform for innovation and collaboration within the global SME landscape. This year, the spotlight shines brightly on the burgeoning AI Robot and smart retail sectors, with a particular emphasis on beverage robotics. Industry professionals and potential clients seeking cutting-edge solutions for the future of retail will find CISMEF 2025 an indispensable event. For those looking to discover the



Anno Robot - Top Al Coffee Robot Innovation at CISMEF 2025

China top manufacturers and the best <u>Al Coffee Robot solutions</u>, CISMEF is the definitive destination.

CISMEF, a cornerstone event for small and medium-sized enterprises in China, offers a comprehensive showcase of diverse industries, fostering international trade and technological exchange. The 20th iteration of this prestigious fair is particularly timely, given the accelerating demand for automation and intelligent solutions across various business sectors. Attendees will have the unique opportunity to network with leading China Factory representatives, explore groundbreaking technologies, and identify strategic partnerships that can drive their businesses forward. The fair's extensive scope ensures that whether you are a seasoned expert or a newcomer to the AI Robot space, you will gain invaluable insights and connections.

Among the myriad of innovative companies exhibiting at CISMEF, one name stands out prominently in the beverage robotics domain: Anno Robot. As a China top high-tech enterprise founded in Shenzhen in 2017, Anno Robot has rapidly established itself as a pioneer in Al-driven commercial unmanned retail solutions. Their expertise lies in developing desktop mechanical

arms and smart vending kiosks, primarily for coffee, tea, and mixed drink applications. Anno Robot's mission is to address the persistent labor challenges in the retail industry by offering automated solutions that eliminate the need for expensive physical stores and human labor, enabling 24/7 operations and boosting sales and profits. This focus on solving critical industry pain points positions Anno Robot as a leader in the unmanned retail sector.

Anno Robot: Revolutionizing Beverage Retail with Al-Powered Solutions

Anno Robot's product portfolio is a testament to their commitment to innovation and diversity. Their extensive range includes various coffee machines, ice cream machines, cocktail/beverage kiosks, and milk tea machines, all equipped with advanced mechanical arms for automated preparation and dispensing. This comprehensive offering makes Anno Robot a China top choice for businesses looking to automate their beverage and dessert services.

Key product categories include:

Coffee Bars and Coffee Kiosks:Anno Robot provides a variety of coffee solutions, from open-style machines with multiple payment options and Al-powered mechanical arms for freshly ground coffee, to latte art coffee bars featuring Al latte art masters capable of replicating professional latte art. Their fully automatic coffee vending machines with 6-axis mechanical arms offer fast, efficient, and contactless service, while new Al Robot coffee bars provide 24/7 operation and master-level coffee craftsmanship. These diverse options underscore Anno Robot's ability to cater to a wide range of business models and consumer preferences, making them a China top Al Robot manufacture in this niche.

Ice Cream Kiosks:Anno Robot's ice cream offerings include open-style kiosks designed to attract customers with touchscreen payment options (WeChat, Alipay, card swipe) and automated preparation and delivery. Their enclosed robot ice cream machines, featuring 6-axis mechanical arms, boast impressive certifications (EU CE, US FCC, China ISO9001) and over 70 national patents. The new Master 24-hour robot ice cream shops further enhance the unmanned dessert experience. This demonstrates Anno Robot's robust and patented approach to automated ice cream dispensing.

Beverage and Cocktail Kiosks:Functioning as high-end bars, Anno Robot's cocktail and beverage combination kiosks offer a sophisticated drink experience. These machines, like their AI Robot bartender vending machines, replicate the skills of professional bartenders and are backed by extensive certifications (EU CE, US FCC, China ISO9001) and over 60 to 70 national patents. The precision in ingredient control, ensuring 0% recipe error, highlights the advanced capabilities of these systems.

Milk Tea Machines: Completing their diverse beverage portfolio, Anno Robot also offers

automated milk tea machines.

All Anno Robot products are distinguished by their Al-driven automation, ensuring precise and consistent preparation processes. They universally employ 6-axis mechanical arms for complex tasks such as brewing, mixing, and dispensing. Designed for 24/7 operation, these machines maximize business hours and support various payment methods for customer convenience. Furthermore, they offer extensive flavor and customization options and feature user-friendly backend management systems for efficient operational monitoring. The contactless service provided also ensures a hygienic and efficient experience. The consistent use of 6-axis mechanical arms and similar underlying Al and payment technologies across their product lines suggests a modular design approach, allowing for efficient development and deployment of new product variations. This strategy positions Anno Robot as a China top innovator in adaptable Al Robot solutions.

Unparalleled Advantages: Why Anno Robot Stands Out

Anno Robot's competitive edge is multifaceted, making them a compelling choice for businesses worldwide.

Extensive Intellectual Property: Anno Robot boasts an impressive portfolio of over 70 national patents, with 27 utility model patents specifically supporting their core solutions like coffee, ice cream, and cocktail preparation1. This vast and targeted patent portfolio creates significant competitive barriers, protecting their core technology and ensuring their market leadership. This commitment to intellectual property demonstrates Anno Robot's position as a China top leader in Al Robot innovation.

Robust R&D Investment: A remarkable 30% of Anno Robot's annual revenue is reinvested into research and development. This exceptionally high commitment to R&D, especially for a relatively young company, underscores their dedication to continuous innovation and maintaining a technological lead. This aggressive R&D strategy ensures that Anno Robot consistently delivers advanced features, new product lines, and improved performance, keeping their products at the forefront of the dynamic market. For companies seeking the best AI Robot solutions, Anno Robot's R&D focus is a clear indicator of future-proof technology.

Global Reach and Diverse Applications: Anno Robot's ISO/CE/FCC certified products have been sold in over 60 countries, serving diverse sectors including education, retail, and light industry. This rapid global expansion signifies widespread market acceptance and validates the international demand for their solutions. Their ability to cater to multiple industries highlights the versatility and adaptability of their Al Robot technology.

Ease of Maintenance and Comprehensive Support: Anno Robot products are built with high-

quality materials, ensuring durability and ease of maintenance. All products come with a one-year warranty and lifetime system maintenance. Furthermore, Anno Robot provides free online training, enabling employees to master robot programming and integration in just 90 minutes, significantly lowering the adoption barrier for advanced robotic technology, especially for SMEs. This commitment to post-sales support and user accessibility differentiates Anno Robot as a customer-centric China Factory providing not just products, but comprehensive solutions. The "lifetime system maintenance" indicates a shift towards a long-term service partnership model, fostering stronger customer loyalty and potential recurring revenue streams.

Al-Driven Automation Advantages:The core of Anno Robot's offering lies in its Al-driven robotics, which not only addresses labor shortages and boosts productivity but also streamlines operations and reduces reliance on skilled labor. The precision and consistency achieved through Al, such as 98% consistency in coffee brewing and 0% recipe error in cocktails, surpass human capabilities, providing a significant competitive advantage in quality control. This makes Anno Robot's solutions ideal for businesses prioritizing consistent quality and reduced waste. Strategic Deployment and Future Outlook

Anno Robot's solutions are ideal for high-traffic locations such as tourist attractions, waterfronts, public parks, airports, government buildings, shopping centers, and 24-hour hospitals. A significant operational advantage is the mobility of their robots, which can be relocated overnight to optimize deployment based on changing foot traffic or events. This flexibility allows businesses to maximize ROI by dynamically responding to demand fluctuations, a critical feature for the modern retail landscape.

The 20th China International Small and Medium Enterprises Fair provides an exceptional opportunity to experience Anno Robot's groundbreaking innovations firsthand. For those seeking the China best Al Robot solutions and a reliable China Factory partner, Anno Robot at CISMEF is a must-visit. Their clear vision, robust product portfolio, extensive R&D, and commitment to customer success position them as a leader in the unmanned retail sector. By attending CISMEF, industry professionals can gain a Top 10 Tips on how to revolutionize their operations with cutting-edge Al Robot technology. Anno Robot is not just a hardware provider; they are a comprehensive solution partner dedicated to modernizing and optimizing retail operations through intelligent automation systems. Their presence at CISMEF underscores their significant influence on the future of the retail industry.

leon anno +86 166 0286 0929 leonLeung@annorobots.com

This press release can be viewed online at: https://www.einpresswire.com/article/831830794 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.