Shenzhen's Anno Robot Crowned China's 1 Al Coffee Robot – Now in 60+ Countries



Shenzhen, Guangdong Nov 11, 2025 (<u>Issuewire.com</u>**)** - In the fast-evolving landscape of automated retail, Shenzhen-based <u>Anno Robot</u> has emerged as China's leading innovator in Al-powered coffee robots, earning the title of the nation's top Al coffee robot provider. With deployments spanning over 60 countries by November 2025, the company is redefining unmanned vending through precision robotics that deliver barista-quality beverages around the clock. As global labor shortages intensify and consumer demand for contactless, high-quality service surges, Anno Robot's solutions address core industry challenges, positioning it at the forefront of a market projected for explosive growth.

The Automated Retail Boom: Trends and Prospects in 2025

The global vending machine market is experiencing unprecedented expansion, valued at USD 21.46 billion in 2024 and projected to reach USD 23.11 billion in 2025, growing to USD 45.06 billion by 2034 at a CAGR of 7.70%. Beverages dominate with 44.78% market share, fueled by on-the-go consumption and technological advancements. Intelligent vending machines, a key subset, are set to grow from USD 15.51 billion in 2025 to USD 37.52 billion by 2031 at a CAGR of 15.86%, driven by AI, IoT, and cashless payments.

In China, the epicenter of this innovation, the vending machine market is forecasted to hit 51.55 billion yuan in 2025, rising from 42.2 billion yuan in 2024, with intelligent systems holding a commanding 59.4% global share. The Asia-Pacific intelligent vending segment, led by China, stands at USD 6,909.65 million in 2025, expanding at a CAGR of 16.07% to USD 22,762.28 million by 2033. China's overall vending sector is poised for over 9.72% CAGR through 2030, supported by rapid urbanization and digital payment adoption.

Broader AI in retail is exploding, valued at USD 14.24 billion globally in 2025 and surging to USD 96.13 billion by 2030 at a staggering 46.54% CAGR. By 2025, 95% of retailers plan AI supply chain integration, with 73% already testing solutions and 80% of executives viewing automation as essential for efficiency.

Labor shortages are a primary catalyst: Globally, U.S. retail faces 5.5 million unfilled jobs; in China, intelligent manufacturing demands 9 million workers but faces a 4.5 million shortfall. Food services report 25.3% workforce gaps, pushing adoption of AI systems for 24/7 operation, predictive maintenance, and contactless service. Unmanned coffee vending alone is valued at USD 500 million in 2025, growing at 8% CAGR through 2033. Trends like robotic baristas address these issues, reducing costs by up to 30% while ensuring 98% consistency and sub-45-second service.

Sustainability and personalization further propel growth, with eco-friendly materials and Al-driven customization boosting satisfaction by 25%. As urban migration and gig economies demand round-the-clock access, automated retail isn't just convenient—it's imperative for survival in a post-pandemic world.

Anno Robot: Core Advantages and Global Impact

Founded in 2017 as a national high-tech enterprise, Anno Robot has solidified its crown as China's #1 Al coffee robot through relentless innovation, deploying solutions in over 60 countries across retail, education, and light industry. Investing 30% of annual revenue in R&D, the company holds over 72 patents, including 27 utility models protecting core technologies like master-level brewing and zero-error mixing.

Core advantages include ISO/CE/FCC certifications ensuring global compliance, lifetime system

maintenance, and one-year warranties that build long-term partnerships. Free 90-minute online training democratizes adoption, while modular 6-axis robotic arms enable seamless integration and overnight relocation for dynamic foot traffic optimization.

Main products feature AI coffee robots with latte art mastery, ice cream kiosks delivering 30+ flavors in 45 seconds, and bartender systems replicating pro mixology. These 24/7 kiosks support multilingual payments (WeChat, Alipay, cards) and IoT remote management, achieving 98% brew consistency.

Application scenarios thrive in high-traffic spots: airports, hospitals, malls, parks, and tourist sites. Mobility allows one-night relocations, maximizing ROI in fluctuating environments.

Customer cases highlight success: Asian transit hubs with 50+ kiosks saw transaction surges; North American hospitals ran 10 units downtime-free for 18 months; European malls combined coffee-cocktail stations for boosted loyalty. One Thai resort achieved six-month payback amid seasonal labor issues.

Anno Robot's collaborative R&D with 70+ institutions accelerates innovation, while OEM/ODM flexibility supports branded deployments. As labor crises persist, these kiosks replace shifts entirely, cutting costs and ensuring hygiene via contactless service.

In 2025, Anno Robot isn't just selling machines—it's delivering resilient, profitable retail models. Explore the future at https://www.annorobots.com.



Media Contact

Robot Anno (Shenzhen) Co., Ltd.

********@annorobots.com

Source: Robot Anno (Shenzhen) Co., Ltd.

See on IssueWire