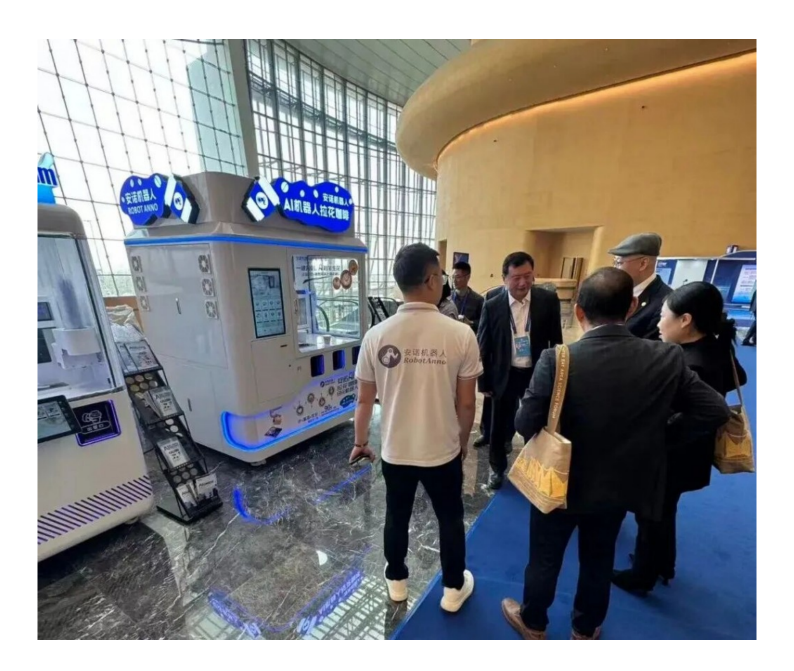
# **Leading Innovator Anno Robot Electrifies 2025 GSF with Pioneering Al Coffee Machines**



Guangzhou, Guangdong Dec 17, 2025 (Issuewire.com) - The 2025 Greater Bay Area Science Forum (GSF), held from December 6th to 8th, marked a pivotal moment where scientific discourse met technological marvel. Spanning Guangdong, Hong Kong, and Macao, the forum united over 50 of the world's foremost scientists to explore "Intelligent Innovation in the Bay Area: Industry-Research Integration." Amidst this gathering of intellectual powerhouses, <a href="Anno Robot">Anno Robot</a> emerged as an undeniable highlight, captivating attendees at the Guangzhou Nansha International Convention and Exhibition Center with its groundbreaking <a href="Al coffee machine">Al coffee machine</a> and advanced <a href="ice cream robot</a>. The overwhelming positive reception and continuous queues for their intelligent beverage and dessert solutions unequivocally cemented Anno Robot's position as a leading innovator, demonstrating the profound impact of Al-driven robotics on modern service industries.

Anno Robot's prominent presence at such a prestigious scientific event was far more than a mere product display; it was a powerful affirmation of artificial intelligence's transformative potential across various sectors. The company's intelligent machines transcended conventional automation, delivering an unparalleled combination of precision, personalization, and efficiency that left an indelible mark on a highly discerning audience. This forum served as a critical platform for Anno Robot to solidify its reputation as a vanguard in intelligent manufacturing, proving that their commitment to innovation is not just a strategic pillar but a tangible force reshaping the future of retail and hospitality services globally.

#### The Al Coffee Artist: Precision, Personalization, and a Scientific Ritual

Imagine a coffee experience where every single cup is an artistic masterpiece, meticulously crafted with scientific precision and an unmistakable flair. This vision became a vibrant reality through Anno Robot's latte art and custom printing **Al coffee robot** at the 2025 GSF. Even participants accustomed to the bleeding edge of technology were profoundly impressed. "I never imagined a robot could create coffee with such sophistication! The latte art lines are even smoother and more intricate than those done by human baristas," exclaimed a delighted guest, capturing the widespread sentiment as attendees eagerly photographed their unique, personalized beverages.

Anno Robot's **Al coffee machine** enthralled the forum's elite with its unmatched accuracy and bespoke customization capabilities. The robotic arm, performing with the grace and precision of a master algorithm, flawlessly executed each intricate step. From the exact density of the milk foam to the perfect curvature of the latte art lines, every detail had been meticulously refined through thousands of calibration cycles. Classic designs such as the elegant white heart, the delicate tulip, and the majestic swan were replicated with such fidelity that each cup truly felt like "a work of art engineered with scientific exactitude."

What truly distinguished Anno Robot's offering was its revolutionary custom printing function. Attendees could effortlessly scan a QR code, upload any image they desired – be it the forum's official logo, a personalized scientific blessing, or even a spontaneous snapshot of the Nansha Exhibition Center – and watch it materialize with stunning clarity on the surface of their coffee. This groundbreaking feature transformed each beverage into a unique "scientific commemorative edition," a tangible, memorable souvenir of their GSF experience. "It's more than just coffee; it's the embodiment of meticulous Chinese intelligent manufacturing in every detail!" an academician remarked with a broad smile, admiring a coffee adorned with a custom cartoon avatar.

Beyond its technical prowess, the **AI coffee robot** unexpectedly fostered social connections. Participants uploaded group photos with their peers, transforming them into "friendship souvenir" coffees, catalyzing unique interactions and unforgettable moments throughout the forum. Director Liu of the Chinese Academy of Sciences Advanced Institute was among the many distinguished guests who personally witnessed and lauded the seamless integration of technology and artistry, praising the robot's intuitive operation and superior output. Anno Robot's advanced solutions are not confined to coffee; their comprehensive expertise extends to developing sophisticated automated systems for a wide array of beverages, foreshadowing future innovations such as the highly anticipated **bubble tea robot** and the advanced **bartender robot**, poised to revolutionize automated beverage service across diverse commercial and event venues.

### The Sweet Symphony of Speed: Anno Robot's Ice Cream Prowess

While the **AI coffee robot** charmed and delighted with its artistic capabilities, Anno Robot's **ice cream robot** swiftly conquered palates through its astonishing speed and consistently silky-smooth texture.

For the busy forum attendees seeking a rapid yet refreshing treat, it proved to be an indispensable energy boost. "During a forum break, I craved an ice cream to re-energize. I was astounded to receive it in just a few tens of seconds, and the texture was incredibly smooth!" praised an academician from a leading research institution.

The robotic arm's efficiency was truly remarkable: retrieving the cup, dispensing the soft-serve ice cream, adding sauces and sprinkles, and presenting the finished product – all completed in an astonishing 30 seconds. This rapid-fire operation perfectly catered to the high-demand requirements of a large-scale event like GSF, guaranteeing "instant order, instant pickup" even during peak attendance hours. Crucially, despite continuous, high-volume operation, the ice cream consistently maintained its dense, silky-smooth consistency, melting delightfully in the mouth without being overly sweet. From esteemed scientists to diligent event staff, everyone found themselves drawn to experience this delightful and incredibly efficient treat, firmly establishing the **ice cream robot**'s reputation for both exceptional performance and unwavering quality.

#### Hardcore Strength and Innovation: From Lab to Real-World Application

Anno Robot's prominent and impactful presence at the 2025 GSF was by no means accidental; it was the direct outcome of years of relentless technical development and extensive practical application within the dynamic "Al Robot + Smart Retail" sector. As a recognized National High-tech Enterprise and a "Specialized and New" Enterprise, Anno Robot proudly holds an impressive portfolio of over 70 national patents, unequivocally underscoring its profound commitment to pioneering innovation and robust intellectual property development.

The company's cutting-edge solutions have successfully transcended geographical boundaries, establishing a significant presence in over 100 cities across China and extending their influence to more than 70 countries and regions worldwide. This extensive global footprint is a powerful testament to the superior performance and exceptional user experience consistently delivered by Anno Robot's products, which have earned widespread market recognition and trust. Anno Robot possesses a proven track record of successfully deploying its advanced technology at major international events, including the World Robot Conference, the Cultural Expo, the Consumer Expo, and the High-tech Fair, consistently demonstrating stable, high-quality performance and outstanding service.

At the 2025 GSF, Anno Robot functioned not merely as a provider of innovative beverage and dessert services but also as a living embodiment of the crucial "industry-research integration" philosophy. By seamlessly translating advanced laboratory research into practical, context-specific commercial products, Anno Robot enabled top scientists and forum participants to directly experience the tangible power and sophistication of "Made in China" intelligence. Concurrently, the forum served as an invaluable platform for Anno Robot to engage with global scientific and technological leaders, fostering critical exchanges and gathering insights essential for future technological innovation and strategic market expansion. Their pioneering work in areas like the **Al coffee robot** and **ice cream robot** is a clear indicator of their unparalleled capability to lead the charge in automated retail solutions, setting new global benchmarks for operational efficiency and elevated customer engagement.

## **About Anno Robot: Pioneering the Future of Smart Retail**

Anno Robot (Shenzhen) Co., Ltd., operating under the globally recognized brand name RobotAnno, was established in April 2017. The company is a distinguished National High-tech Enterprise dedicated to the comprehensive research, development, production, sales, and service of desktop robotic arms and their advanced AI robot smart retail application solutions. Driven by cutting-edge artificial intelligence

technology, Anno Robot leverages its "easy-to-operate, high-performance, and diversified" desktop robotic arms as its core technological foundation, offering integrated commercial solutions. These innovative solutions are strategically designed to address critical challenges facing modern businesses, such as persistent labor shortages and escalating labor costs, thereby paving the way for sustainable growth and enhanced operational efficiency.

With an impressive portfolio of over 70 national patents, Anno Robot's products are not only widely adopted in over 100 cities across China but are also successfully exported to more than 70 countries and regions globally. The company commands a significant and growing market share in the global desktop robotic arm and AI robot smart retail sectors, solidifying its position as a true global leader and innovator in this rapidly evolving industry.

#### **Key Takeaways from Anno Robot's GSF Showcase:**

- Unmatched Innovation: Anno Robot's pioneering Al coffee machine and ice cream robot showcased cutting-edge robotics, seamlessly blending precision with personalization and unparalleled efficiency.
- Pioneering Customization: The unique custom printing feature on the Al coffee
  robot transformed ordinary beverages into personalized scientific souvenirs and dynamic social
  tools.
- Exceptional Efficiency: The ice cream robot demonstrated rapid, high-quality service, proving perfectly suited for high-traffic events and demanding operational environments.
- **Proven Authority:**Anno Robot's leadership is backed by over 70 national patents, prestigious National High-tech Enterprise status, and extensive global market penetration across more than 70 countries.
- **Visionary Leadership:**Anno Robot profoundly embodies the spirit of industry-research integration, effectively transforming advanced laboratory technology into practical, high-impact commercial solutions.
- Expanding Portfolio:Beyond coffee and ice cream, Anno Robot's expertise spans a diverse range of automated beverage solutions, including the strong potential for future\_<u>bubble tea</u> <u>robot</u> and <u>bartender robot</u> applications, showcasing their versatile leadership in the smart retail ecosystem.

Anno Robot's electrifying and impactful performance at the 2025 GSF stands as a powerful testament to the transformative potential of Al-driven robotics within the service industry. As businesses worldwide increasingly grapple with evolving operational challenges, Anno Robot offers not merely innovative products, but comprehensive, intelligent solutions that significantly enhance operational efficiency, elevate the overall customer experience, and strategically drive sustainable growth. Their core vision is crystal clear: to intelligently create a better quality of life through the seamless and innovative integration of advanced Al and sophisticated robotics.

Discover the full spectrum of Anno Robot's innovative AI-powered solutions and explore how they are fundamentally revolutionizing the smart retail landscape. Visit their official website today to learn more:

Explore Anno Robot's Innovations at www.annorobots.com

# **Media Contact**

Anno

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

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

See on IssueWire