ABB launches next generation cobots to unlock automation for new sectors and first-time users

ABB boosts YuMi® collaborative robot portfolio with GoFa™ and SWIFTI™ cobot families

Eight out of ten workplaces say they will increase use of robots in the next decade, pandemic cited as catalyst for accelerating investment in automation

ABB is expanding its collaborative robot (cobot) portfolio with the new GoFa™ and SWIFTI™ cobot families, offering higher payloads and speeds, to complement YuMi® and Single Arm YuMi® in ABB’s cobot line-up. These stronger, faster and more capable cobots will accelerate the company’s expansion in high-growth segments including electronics, healthcare, consumer goods, logistics and food and beverage, amongst others, meeting the growing demand for automation across multiple industries.

GoFa™ and SWIFTI™ are intuitively designed so customers need not rely on in-house programming specialists. This will unlock industries that have low levels of automation, with customers able to operate their cobot within minutes of installation, straight out of the box, with no specialized training.

“Our new cobot portfolio is the most diverse on the market, offering the potential to transform workplaces and help our customers achieve new levels of operational performance and growth”, said Sami Atiya, President of ABB’s Robotics & Discrete Automation Business Area. “They are easy to use and configure and backed by our global network of on-call, on-line service experts to ensure that businesses of all sizes and new sectors of the economy, far beyond manufacturing, can embrace robots for the first time.”

ABB’s cobot portfolio expansion is engineered to help existing and new robot users accelerate automation amid four key megatrends including individualized consumers, labor shortages, digitalization and uncertainty that are transforming business and driving automation into new sectors of the economy. The expansion follows the Business Area’s focus on high-growth segments through portfolio innovation, helping to drive profitable growth.

Automation driving the future of manufacturing

In a global survey of 1650 large and small businesses in Europe, the US and China, 84 percent of businesses said they will introduce or increase the use of robotics and automation in the next decade, while 85 per cent said the pandemic had been “game changing” for their business and industry, with COVID-19 a catalyst for accelerating investment in automation. Nearly half of businesses (43 percent) said they were looking to robotics to help them improve workplace health and safety, 51 percent said robotics could enhance social distancing and more than one-third (36 percent) were considering using robotic
automation to improve the quality of work for their employees. More immediately, 78 percent of company CEOs and Managing Directors said recruiting and retaining staff for repetitive and ergonomically challenging jobs is a challenge.

Cobots are designed to operate in the presence of workers without the need for physical safety measures such as fences and to be very easy to use and install. In 2019, more than 22,000 new collaborative robots were deployed globally, up 19 percent compared to the previous year. The demand for collaborative robots is estimated to grow at a CAGR of 17 percent between 2020 and 2025 while the value of global cobot sales is expected to increase from an estimated $~0.7 billion in 2019 to $~1.4 bn by 2025. The global market for all industrial robots is projected to grow from $~45 billion in 2020 to $~58 billion by 2023 (CAGR of 9 percent).

GoFa™ and SWIFT™ are engineered to help businesses automate processes to assist workers with tasks including material handling, machine tending, component assembly and packaging in manufacturing, medical laboratories, logistics hubs and warehouses, workshops, and small production facilities.

"With this expansion, we are making cobots easier to use and deploy, with real-time support to help speed their adoption in businesses that may have not considered their use previously," Atiya said. "Our experience is that the best performing operations harness people’s skills, alongside the potential of new technologies."

Users comfortable with operating a tablet or smartphone will be able to program and re-program the new cobots with ease, using ABB’s fast set-up tools. Customers will also benefit from ABB’s global industry and application expertise, which has been developed from installing more than 500,000 robot solutions since 1974 and supported by ABB’s network of over 1,000 global partners.

The new GoFa™ and SWIFT™ cobot families build on the success of ABB’s YuMi family, which has been helping businesses safely automate key tasks since YuMi, the world’s first truly collaborative robot, was launched in 2015. Today, ABB’s YuMi cobots are working alongside people in factories, workshops and laboratories all over the world, performing tasks from screwdriving and assembling electronics and electrical components, to making valves and USB sticks, and testing COVID-19 samples in laboratories.

Every ABB cobot installation includes a start-up package that provides ABB Ability™ condition monitoring & diagnostics as well as a support hotline free for the first six months to access ABB’s expert technical assistance, which is offering support across all industry segments.

For more information, visit the ABB website or click here to register for a virtual conference and launch event for GoFa™ and SWIFT™ at 0900 - 1000 CET on 24 February 2021.

Click here for a press pack regarding GoFa™ and here for SWIFT™.

1 ABB Industry Survey January 2021. Conducted by 3Gem Global Market Research & Insights, the ABB industry survey of 1650 CEO or Managing Director decision-makers in large and small businesses in the US, China, UK, Germany, Switzerland, Italy and Sweden, included technology, retail, healthcare, engineering, manufacturing, automotive, food & beverage, leisure, FMCG, and transportation & logistics executives. Conducted December 26, 2020 - January 19, 2021, 3Gem Research & Insights utilize industry-standard panel management systems and adhere to stringent quality control procedures; delivering double opt-in, GDPR-compliant consumer and B2B panels.

2 Source: Interact Analysis The Collaborative Robot Market 3rd Edition (click here)

3 and 4 Source: Interact Analysis The Collaborative Robot Market 3rd Edition (click here) and ABB internal analyses

5 Source: ABB internal analyses
ABB (ABBN: SIX Swiss Ex) is a leading global technology company that energizes the transformation of society and industry to achieve a more productive, sustainable future. By connecting software to its electrification, robotics, automation and motion portfolio, ABB pushes the boundaries of technology to drive performance to new levels. With a history of excellence stretching back more than 130 years, ABB's success is driven by about 105,000 talented employees in over 100 countries. www.abb.com

ABB Robotics & Discrete Automation is a pioneer in robotics, machine automation and digital services, providing innovative solutions for a diverse range of industries, from automotive to electronics to logistics. As one of the world’s leading robotics and machine automation suppliers, we have shipped more than 500,000 robot solutions. We help our customers of all sizes to increase productivity, flexibility and simplicity and to improve output quality. We support their transition towards the connected and collaborative factory of the future. ABB Robotics & Discrete Automation employs more than 10,000 people at over 100 locations in more than 53 countries. www.abb.com/robotics

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