

Robotiq Presents Hand-E, the First UR+ Gripper Ready for the e-SERIES

Munich, Germany, June 19—Robotiq launches Hand-E, the first electric gripper ready for the e-Series, the new generation of Universal Robots. Hand-E’s high accuracy and 50 mm parallel stroke makes it perfect for precision assembly tasks. Its sealed design ensures reliability in the toughest manufacturing conditions.

Along with the popular 2F-85 and 2F-140, Hand-E completes Robotiq’s line of Adaptive Gripper products, all of which connect to the e-SERIES wrist. They all operate with the same intuitive programming software, which gives the user full control over the gripper’s position, force, and speed. Hand-E integrates seamlessly with the Robotiq Wrist Camera and FT 300 Force Torque Sensor, unlocking many industrial applications.

“Hand-E is the result of Robotiq’s decade of experience in grippers for collaborative robots,” explains Jean-Philippe Jobin, CTO and co-founder of Robotiq. “We engineered a product that simplifies collaborative robot applications for factories so they can start production faster. Hand-E comes with three different fingertip kits so automation engineers can easily integrate the gripper. Its compact and ergonomic shape makes collaborative robot hand-guiding safe and easy.”

Get the complete press kit at hand-e.robotiq.com.

About Robotiq

At Robotiq, we free human hands from repetitive tasks. Manufacturers struggle to put robots to work in their factories because it’s still too costly and too complicated. Our tools and know-how simplify collaborative robot applications, so factories can start production faster. Robotiq works with a global network of connected robot experts who support their local manufacturers.

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