

Applied Robotics Corporate Profile

Applied Robotics is an international company specializing in providing end-of-arm tooling and connectivity solutions for the automation and robotics industries. Since its inception in 1983, Applied Robotics has been the company industries have relied on to increase efficiencies and improve manufacturing processes.

An ISO-9001 registered company; Applied Robotics designs and manufactures automation service solutions, including tool change systems, collision sensors, grippers, connection systems and automation and connection accessories. Serving as a consultative engineering partner, Applied Robotics works with other leading robotic manufacturers and system integrators to provide the best automation technologies when solving its customers' complex automation needs.

Today, the company operates worldwide providing automation solutions to a wide spectrum of customers and industries ranging from large Fortune 500 companies to small privately-held businesses. Applied Robotics' robotic wrist-down solutions can be found in manufacturing, welding, assembly, palletizing, material removal, material handling, laboratory, and food handling applications throughout the world. Applied Robotics has 19 Distribution Partners located all over the globe.

Applied Robotics has maintained its competitive advantage throughout the years with an emphasis on Engineering. Applied Robotics as also been granted over 40 national and international patents for such inventions as the integrated stud welding tool changing system, the single axis robot force sensor assembly and a robot overload detection device, as well as carries trademarks for its Xchange and *Quick***STOP** products.

Applied Robotics is headquartered in Glenville, N.Y. For more information about Applied Robotics and its automation packages, visit www.appliedrobotics.com