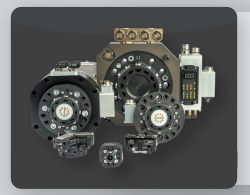


Phone: 574.271.7895 Fax: 866.758.3802 info@robot-pros.com www.robot-pros.com

ESSENTIAL Robot Products is a distribution partner and manufacturing representative for leading edge robotic, safety and automation technology companies. We leverage decades of experience from these state of the art organizations to deliver dependable, time proven solutions for industrial robotics, safety and automation. We are committed to forging strong partnerships through providing outstanding products, solutions and paramount customer service. We are confident that we will be able to expertly satisfy your unique project objectives in addition to saving you valuable time and resources.



robot system products

ESSENTIAL Robot Products is the sole representative in North America for Robot System Products, AB (RSP).

RSP is the global leader in producing and developing robotic peripheral equipment for all of the notable robotic brands. RSP has a long standing tradition of producing top quality tool changers, swivels (rotary unions), swivel tool changers, tool systems, valve units, hose packages, de-burr packages and more.

Grip GmbH Handhabungstechnik offers planning, design, production, testing and distribution of products in the field of handling technology with expertise in the areas of gripper technology and robot periphery.





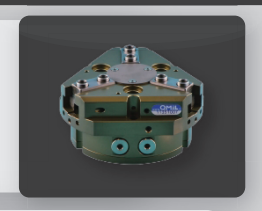
SoftGripping

SoftGripping develops and produces elastic grippers for material handling. The pneumatically powered elastic gripper allow easy, robust and very light designs. Soft and adaptive surfaces are ideal for fault-tolerant handling and a safecollaboration with humans.

flexfactory ag is a leading developer, manufacturer and creating efficiency supplier of flexible, programmable feeding systems for bulk material. The highly skilled and committed team at flexfactory aims to revolutionize feeding technology and supply cost-effective solutions. The unique technology offered by flexfactory brings a whole new dimension to automatic production systems.



Founded in 1963, OMiL has become a benchmark name for automation and robotic components. OMiL's wide range of products support the machine tool, assembly machine, transfer machine, as well as mechanic and electromechanical industries. OMiL has an extensive offering of long-stroke, small, specialty gripping systems in addition to clamping and indexing solutions. Select from hydraulic or pneumatic options to suit your specialized needs.





Safety System Products, GmbH is renowned in the Safety System Products global market for innovative safety technology. Founded in 2013 by Johann Aulila, who previously built-up Jokab Safety International. More than 1,000 customers place their trust in the certified safety solutions from SSP. Safety System Product's latest SAFTEY SIMPLIFIER™ products utilize wireless safety techniques for plug & play safety solutions.



MACRON DYNAMICS, INC.

Macron Dynamics is a manufacturer of linear and mechanical motion

components and systems. Macron Dynamics provides automation solutions for applications found throughout the US and around the world. Macron products are built with the highest quality materials, assembled in the USA and engineered to withstand the abuses of rigorous daily use.





OnRobot A/S was established in June 2018 as result of the merge of three innovative End-of-Arm Tooling companies focused on collaborative robot products; Perception Robotics, OptoForce, and On Robot.

OnRobot provides innovative Plug & Produce End-of-Arm Tooling that helps manufacturers take full advantage of the benefits of collaborative robots: ease of use, cost-effectiveness and safe use alongside human workers.



Global Robot Parts (GRP) is an international company which specializes in supplying maintenance components

for ABB Industrial Robots. Global Robot Parts has the largest stock of ABB spare parts in Northern Europe. Along with their state-of-the-art efficient workshops and professionally trained staff; Global Robot Parts offers and supplies spare parts and cables customized to suit your specific needs.

