Schmalz Robotics

Smart Hands for Every Cobot

WWW.SCHMALZ.COM/ROBOTICS
Lightweight robots and cobots play a key role in digitalization. They take on a wide range of tasks and make production more flexible. At the same time, they are relatively inexpensive and easy to program – and in this way, they make it easier to get started with automation. When it comes to the use of lightweight robots in the areas of assembly, logistics and packaging, the sky is the limit.

But the easier cobots are to use, the more important it is to choose the right gripping system. The robot can only pick up, move, position, process, assemble, sort, stack and put down a wide variety of goods and parts in combination with suitable grippers. Schmalz is the market leader in vacuum automation and develops individual, flexible gripping systems for use with lightweight robots. Thanks to our decades of experience in handling technology and our application expertise, we are able to offer our customers a significant competitive advantage.

“With its components, Schmalz is ensuring that cobot systems can be commissioned with utmost speed and simplicity.”

Matthias Frey, Head of Business Development, Vacuum Automation

Typical areas of application:

- Pick and place
- Packaging and palletizing
- Loading and unloading machines
- Quality control and lab testing
- Assembly
- Bin picking
Plug and Work Solutions
Ready-to-connect robot sets for your cobot

As easy to start-up as a smartphone: unpack, mount and get started.

Ready-to-connect robot sets make installation and start-up simple
- Perfectly coordinated sets made up of vacuum generation, gripper, robot flange and connection components
- Software modules for self-explanatory set-up

1. Robot set ECBPi / ECBPMi
2. Robot set FXCB
3. Robot set VEE

Schmalz offers individual complete packages suitable for robots from different manufacturers – including the vacuum generators ECBPi or ECBPMi, the gripping systems FXCB or VEE, or as a Vision & Handling Set with 3D camera for automated bin picking. The sets include all components needed to assemble a complete gripping system.

Software modules
Say goodbye to programming. Schmalz offers software modules that make it possible to connect the gripping systems to the cobots and integrate them into the working environment as easily as possible. Gripping points and signals such as “vacuum on/off” or “part present” can be easily taught in via the user interface of the robot.
Electrical Vacuum Generators
Compact, smart and compressed air free

The electrical vacuum generator ECBPi and the mini version ECBPMi can be used with all standard lightweight robots. They do not require any compressed air, which means no hoses. The cobot remains mobile, flexible and easy to set-up. The ECBPMi generates a suction power of 1.6 l/min in a minimum of installation space and is suitable for loads of up to 4 kg. With a maximum suction power of 12 l/min and a load capacity of 10 kg, the ECBPi covers an even wider range of applications. Schmalz also offers the right solutions for pneumatic vacuum generation, such as the versatile mini ejectors SCPM.

WWW.SCHMALZ.COM/VACUUM-GENERATORS

Lightweight Grippers SLG
Configured online, automatically designed, additively manufactured

The lightweight grippers SLG are not only easy to handle, but also easy to design. On our digital platform, users can choose the right gripper for their workpiece, find suitable suction cups and choose the right flange insert with just a few clicks. The SLG is then manufactured using a 3D printer and can be combined with different types of vacuum generation. It is suitable for applications with a load capacity of up to 10 kg.

WWW.SCHMALZ.COM/SLG
Area Grippers FXCB / FMCB

The smart assistant for collaborative work

Flexible handling of workpieces in collaborative environments, e.g. ideal for palletizing cardboard boxes

- HRC compliant design in accordance with ISO TS 15066
- 3D-printed housing with dynamic geometry
- FXCB variant with integrated vacuum generation (ejector module)
- Innovative communication technology with IO-Link and NFC chip

The area grippers FXCB / FMCB are suitable for handling workpieces of different sizes and geometries weighing up to 35 kg. As a variant with sealing foam, the gripper can reliably and safely handle, for example, rigid cardboard, boxes and components with recesses. The variant with suction cups is ideal for handling flexible workpieces such as sacks, bags or trays. Vacuum generation is either integrated or can be connected externally.

Vacuum End Effectors VEE

System components for designing individual end effectors

System for designing vacuum end effectors for cardboard boxes and bags quickly and at low cost

- Individual configuration
- Minimal design and manufacturing effort
- Low weight
- FDA-compliant material
- Pre-assembled sets available

The modular VEE system is comprised of a variety of individual components. Using a configurator, it is possible to design a tailored gripper, which can also be delivered pre-assembled, in no time at all. The end effectors are suitable for direct contact with food products. They are mainly used in packaging processes for loads of up to 2 kg, for example for filling cardboard boxes or for bin picking.
At your service worldwide

Headquarters
Schmalz Germany – Glatten
Schmalz Australia – Melbourne
Schmalz China – Shanghai
Schmalz India – Pune
Schmalz Poland – Suchy Las (Poznan)
Schmalz Russia – Moscow
Schmalz Spain – Erandio (Vizcaya)
Schmalz South Korea – Anyang
Schmalz Switzerland – Nürensdorf
Schmalz Turkey – Istanbul

Subsidiaries
Schmalz Austria – Linz
Schmalz Benelux – Hengelo (NL)
Schmalz Canada – Mississauga
Schmalz Finland – Vantaa
Schmalz France – Champs-sur-Marne
Schmalz Italy – Novara
Schmalz Mexico – Querétaro

Sales and Production Companies
Schmalz Japan – Yokohama
Schmalz United States – Raleigh (NC)

Sales Partners
You can find the Schmalz sales partner in your country at: WWW.SCHMALZ.COM/SALESNETWORK

Vacuum Automation
WWW.SCHMALZ.COM/AUTOMATION

Handling Systems
WWW.SCHMALZ.COM/HANDLING-SYSTEMS