Handling Systems

Product Overview

WWW.SCHMALZ.COM/HANDBLING-SYSTEMS
Schmalz: Vacuum Technology for Intelligent Automation and Ergonomic Handling

1300 employees
working hard for our customers.

19 locations
for outstanding customer service worldwide.

8.5 percent
of our revenue is invested in innovative ideas and new products.

450 copyrights
are proof of our groundbreaking innovations.

Schmalz is the Market Leader in Vacuum Automation and Ergonomic Handling Systems.

The Handling Systems unit offers innovative handling solutions with vacuum lifters and crane systems for industrial and handicraft applications. The wide range of products in the Vacuum Automation unit includes individual components such as suction cups and vacuum generators, as well as complete gripping systems and clamping solutions for holding workpieces, for example in CNC machining centers.

Our products are used in different applications for example in the logistics industry, the automotive industry, the glass industry and in furniture production.

With comprehensive consulting, a focus on innovation and first-class quality, Schmalz offers its customers long-lasting benefits. Schmalz’s intelligent solutions make production and logistics processes more flexible and efficient, while also preparing them for the increasing trend toward digitalization.
Maximum Ergonomics and Productivity with Schmalz Handling Systems

Our Handling Systems enjoy wide use in a range of industries:
- Automotive
- Chemicals and pharmaceuticals
- Food and beverages
- Glass
- Logistics
- Packaging
- Sheet metal and metal products
- Solar
- Timber
- Wind energy

Workplace ergonomics and employee productivity are closely linked. People need assistance in handling loads, especially when these loads are moved manually. Schmalz Handling Systems make this possible. Our intuitive and easy-to-use vacuum lifters help employees to reduce the physical strain caused by the many repeated movements involved in production, assembly and logistics processes. This contributes to improving employees’ health and allowing them to conserve energy. The faster handling made possible by our solutions also accelerates material flows and leads to increased productivity.

Our Services and Expertise
Make the Difference

“We take service seriously – all over the world.”

Our services for Schmalz Handling Systems:
- On-site consulting – worldwide
- Schmalz Test Center
- Assembly and start of operations
- On-site training at the customer’s location
- Auditing for compliance with accident prevention regulations
- Repair service

In addition to optimal system solutions, we also offer comprehensive services, from planning and system design to mounting and start of operations. Our system consultants and service technicians are there when you need them, all over the world. We know the details that really matter, and we are familiar with the specific challenges of a wide range of industries.
Tube Lifters Jumbo:
Assistance for Ergonomic Handling

“We take workplace ergonomics seriously.”

Employ Schmalz Handling Systems for:

• Ergonomic working environment
• Safety without compromises
• Increased productivity

Our tube lifters are designed to provide powerful assistance for manual handling tasks. The tube lifter Jumbo is the ideal assistant for machine loading and for shipping and picking applications. It can ergonomically move loads – for instance cardboard boxes, sacks or wooden boards – of up to 300 kg quickly, precisely and in any orientation.

Lifting Devices VacuMaster:
Heavy Loads Made Easy

20 tons

can be loaded into sheet metal processing machines in a single shift with VacuMaster.

Whether it’s metal sheets, wooden boards, plastic sheets, barrels, windows or glass sheets – the VacuMaster tackles even the heaviest goods weighing up to several tons. For applications where many hands would normally be required, the VacuMaster allows for effortless handling by a single operator while protecting the employee’s health.
Aluminum Crane Systems: Responsive Overhead Assistance

Schmalz aluminum crane systems are designed to work perfectly with our vacuum lifters. The light series of crane can lift up to 1,200 kg and can also be used as a stand-alone system. Whether as a jib crane or a crane system, our modular system enables perfect integration into your working environment.

The perfect addition to the timber industry:
Our clamping solutions allow for reliable machining and processing.

WWW.SCHMALZ.COM/CLAMPING-SOLUTIONS

Schmalz Media Center
Visit our website for:
• Our extensive media center and selection aids for choosing the right lifting system
• Application reports from various industries on a wide range of handling solutions
• Fast product inquiries and contact details for our system consultants in your area

WWW.SCHMALZ.COM/MEDIA-CENTER
At your service worldwide

NORTH AMERICA

Canada – Missisauga
United States – Raleigh

EUROPE

Benelux – Hengelo
Germany – Glatten
Spain – Erandio
France – Champs-sur-Marne

Finland – Vantaa
Russia – Moscow
Poland – Poznan
Turkey – Istanbul

Italy – Novara
India – Pune

Switzerland – Nürensdorf
South Korea – Anyang
Japan – Yokohama
China – Shanghai

ASIA

Australia – Melbourne

SOUTH AMERICA

Mexico – Querétaro

AFRICA

Schmalz Germany – Glatten
Schmalz Subsidiaries

Schmalz Australia – Melbourne
Schmalz Benelux – Hengelo (NL)
Schmalz Canada – Missisauga
Schmalz China – Shanghai
Schmalz Finland – Vantaa
Schmalz France – Champs-sur-Marne
Schmalz India – Pune
Schmalz Italy – Novara
Schmalz Japan – Yokohama

Schmalz Mexico – Querétaro
Schmalz Poland – Suchy Las (Poznan)
Schmalz Russia – Moscow
Schmalz Spain – Erandio (Vizcaya)
Schmalz South Korea – Anyang
Schmalz Switzerland – Nürensdorf
Schmalz Turkey – Istanbul
Schmalz United States – Raleigh (NC)

Schmalz Inc.
5850 Oak Forest Drive
Raleigh NC 27616
T: 919-713-0880
schmalz@schmalz.us
WWW.SCHMALZ.COM

Handling Systems
WWW.SCHMALZ.COM/HANDLING-SYSTEMS

WWW.SCHMALZ.COM/SALESNETWORK

Vacuum Automation
WWW.SCHMALZ.COM/AUTOMATION

© Schmalz · 02/18 · Article No. 29.01.03.01139 · Subject to technical changes without notice · Schmalz is a registered trademark