



**MULTIVAC Group
Technical Training**



MULTIVAC Group Training Center
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Elevate Your Team's Expertise with MULTIVAC Training

At MULTIVAC Training Center, we're committed to empowering operators and technicians with the skills and knowledge they need to keep your production running at peak performance. Our hands-on training programs are designed to maximize equipment efficiency, minimize downtime, and provide a tangible return on investment for your team.

Why choose MULTIVAC Training? We train smarter, not harder.

Optimize Performance: Learn how to fine-tune your MULTIVAC equipment to ensure consistent productivity and efficiency, reducing waste and increasing output.

Minimize Downtime: Gain a deeper understanding of machine operations and preventive maintenance techniques to troubleshoot issues before they impact production.

Certified MULTIVAC Technician Program: Take your skills to the next level with our Certified Technician Training, empowering team members to become in-house experts and leaders.

Fundamentals of MULTIVAC Thermoformers



Persons responsible for ensuring package quality.

Duration: 3 days

Participants gain hands-on experience operating MULTIVAC thermoformers safely & with confidence. The course covers essential machine functions, key components & system controls, equipping students with skills to troubleshoot & maintain optimal package quality. They also learn to create & save new recipes, helping your organization maximize machine efficiency & throughput.

Preventive Maintenance for MULTIVAC Thermoformers



Persons responsible for upkeep of thermoformers.

Duration: 2 days

Participants develop the skills & knowledge needed to perform safe & effective machine maintenance. The course covers essential maintenance tasks & recommended schedules to ensure optimal machine reliability & performance. By applying these best practices, students help minimize downtime & enhance overall operational efficiency.

Advanced MULTIVAC Thermoformers



Persons responsible for maintaining thermoformers.

Duration: 5 days

Participants receive in-depth training on the electrical, pneumatic & vacuum systems of MULTIVAC thermoformers. The course emphasizes understanding machine processes & their connection to technical drawings. By mastering diagnostic tools & troubleshooting techniques, they develop skills to enhance machine reliability & performance. Participants also learn best practices for maintenance, helping to minimize downtime & maximize operational efficiency.

Vacuum & Safety Systems Troubleshooting for Thermoformers



Persons responsible for maintaining thermoformers.

Duration: 5 days

Participants gain in-depth knowledge of troubleshooting procedures for vacuum and safety systems in MULTIVAC thermoformers. The course emphasizes understanding key system components, interactions, and best practices for identifying & resolving issues. Students also learn to interpret technical drawings, enhancing the ability to diagnose faults accurately. By mastering diagnostic tools & techniques, participants are equipped to improve machine reliability & performance, perform effective maintenance & minimize downtime.

Fundamentals of Semi-Automatic MULTIVAC Traysealers



Persons responsible for operating & maintaining.

Duration: 2 days

Participants develop skills to operate MULTIVAC traysealers safely & with confidence. The course provides a deep understanding of electrical, pneumatic & vacuum systems, along with training in interpreting technical drawings. Key machine functions & components are explored in detail, equipping students to enhance machine reliability, perform effective maintenance & troubleshoot issues to minimize downtime. Additionally, they learn to efficiently create & save programs & recipes for future use, optimizing machine performance.

MULTIVAC Certified Technician Program for Thermoformers



Persons responsible for ensuring package quality & for operating & maintaining thermoformers.

Duration: 5 weeks

This five-week intensive program is held at our newly renovated, state-of-the-art MULTIVAC Group Training Center in Kansas City, Missouri. Designed for preventive maintenance, electro-mechanical & troubleshooting technicians, the Certified Technician Program combines hands-on learning with rigorous knowledge & skills assessments. Upon successful completion, participants earn a MULTIVAC Group certification, verifying their expertise and mastery of program requirements.

Fundamentals of Automatic MULTIVAC Traysealers



Persons responsible for operating & maintaining.

Duration: 3 days

Participants develop skills to operate MULTIVAC automatic traysealers safely & with confidence. The course provides in-depth training on electrical, pneumatic & vacuum systems, along with instruction on interpreting technical drawings. Emphasis is placed on key machine functions & components to ensure a thorough understanding of system operation. Students are equipped to enhance machine reliability & performance, conduct effective maintenance & minimize downtime through rapid troubleshooting techniques. Additionally, they learn to create & save programs & recipes for quick, efficient recall, optimizing machine efficiency.

On Site Training



Persons responsible for operating & maintaining MULTIVAC Group equipment.

Duration: customizable

In addition to our standard courses at the Training Center, we offer customized training at your location for any MULTIVAC Group equipment. Our programs are fully tailored to meet your specific needs, with flexible durations ranging from a single day to an extended schedule to ensure your team gains the required expertise. We also accommodate varying shift start times and split-shift operations to fit your production schedule.

Hear from Our Customers

"We now consider the training courses as part of our internal on-boarding process and advancement evaluations. This approach has had immediate ROI, lowering our emergency service visits by 48% and letting us focus on a proactive staffing plan."

"Testing the machine functions during training helped us find and resolve issues before production. This reduces downtime and increases production. It's rare for manufacturers to offer training of this nature on their equipment."

"The advanced course gave me a deep dive into the machine. I feel like I can figure out anything inside it. This week alone, I've fixed two problems that would have caused downtime."