

Lab automation

Workflow solutions for automating science



Whether automating a single step or your entire workflow, our laboratory automation solutions deliver walk-away time, improved reproducibility and increased productivity, allowing you to focus on your science with:



Robotic movers—Flexible, reliable, and safe, our microplate handling robotics, including the Thermo Scientific™ Orbitor™ RS2 Plate Mover, designed to provide industrial performance in benchtop size: increasing efficiency while reducing your lab's footprint.



Automated incubation—Dependable Thermo Scientific™ Cytomat™ automated incubators provide the ideal environment for cell culture applications. Built-in decontamination, an external water tank and optional copper chambers reduce contamination risk, keeping your cells secure.



Collaborative systems—We offer modular components that allow you to easily configure and reconfigure solutions to automate your science: perfect for labs looking for a versatile and compact solution.



Workflow scheduling software—Thermo Scientific™ Momentum™ Integration Software combines an intuitive interface with data-driven decision-making in real time, providing automation control that is powerful and easy to use.



Global service and support—With a global presence, an experienced team, dedicated project managers, and a direct service team, we are a trusted partner in delivering and supporting all your lab automation needs. Contact services.labautomation@thermofisher.com

Ask us about the application for your science

Biologics Discovery • Synthetic Biology • Screening • ADME/Tox • Cell Culture •
Sample Prep • PCR • Nucleic Acid Extraction • ELISA • High-content Screening • Sample Management

Find out more at thermofisher.com/labautomation

ThermoFisher
SCIENTIFIC