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

© 2019 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. FL90502-EN 1019M