

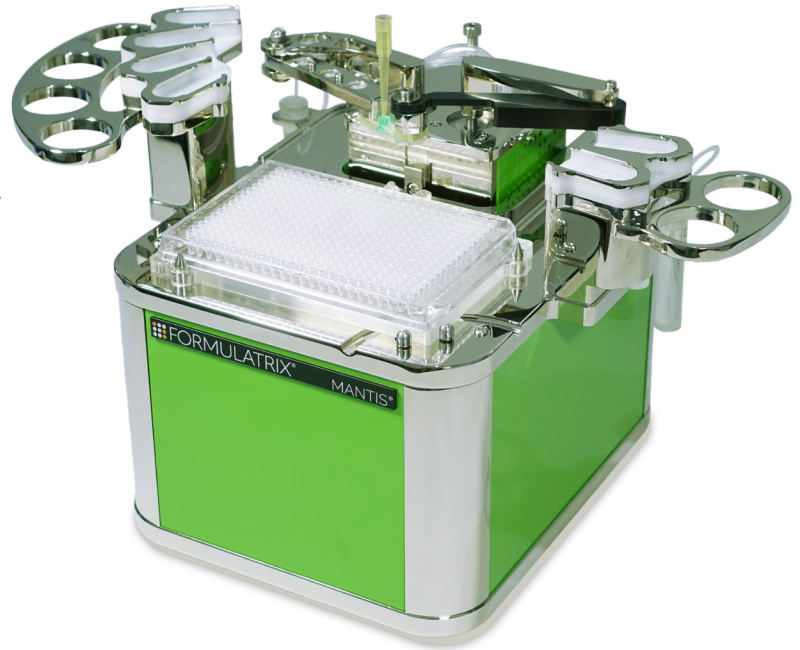
MANTIS®

conserve your reagents and your budget

The MANTIS® is a programmable, low volume, low dead volume, non-contact liquid dispenser that can reliably dispense a variety of solutions including those containing beads, cells, proteins, enzymes, probes and master mixes.

Broad Range of Applications

- NGS Sample Preparation
- Cell-based Assays
- Real-time and Digital PCR Workflows
- Assay Development and Optimization
- Enzyme-Linked Immunosorbent Assays (ELISA)



TEMPEST®

flexible precision dispensing

TEMPEST® is a non-contact, bulk reagent dispenser that utilizes 96 individually-controlled nozzles to dispense any volume of up to 12 different reagents into any well.

Broad Range of Applications

- High-Throughput Screening (HTS)
- Cell-based Assays
- Assay Development and Optimization
- Enzyme-Linked Immunosorbent Assays (ELISA)



For more information, visit us at www.formulatrix.com or email info@formulatrix.com

F.A.S.T.™

96-Channel Positive Displacement Sample Transfer

The F.A.S.T. (Flow Axial Seal Tip) is a reliable and easy-to-use liquid transfer system designed to move any viscosity of liquid quickly with its one of kind positive displacement, 96-channel head. With its high accuracy, precision, and reliability for low volume sample transfers, the F.A.S.T. system saves researchers time and reduces reagent costs.



Broad Range of Applications

- DNA and RNA Extraction
- DNA, RNA, and Protein Purification
- PCR Setup and Cleanup
- Next Gen. Sequencing (NGS) Library Prep
- Pick List - Compound Management
- Serial Dilutions
- Cell-based Assays
- Antibody Assays
- Enzymatic Assays



FLO i8®

Simplify Your Labwork

The FLO i8® Liquid Handler is ideal for optimizing your protocols and bench work, allowing you to focus on the research, the science, and new innovations and breakthroughs.

Intuitive software, flexible hardware, and intelligent pipetting guarantees precise liquid transfers with no need to specify:

- source volumes,
- labware geometries, or
- liquid properties.
- NGS Library Preparation
- Nucleic Acid and Protein Extraction
- Screening Assays (e.g., COVID)

Broad Range of Applications

- Assay Development and Design of Experiment (DoE)
- Enzyme-Linked Immunosorbent Assays (ELISA)
- PCR Workflows
- Cell Culture and Bead-Based Assays