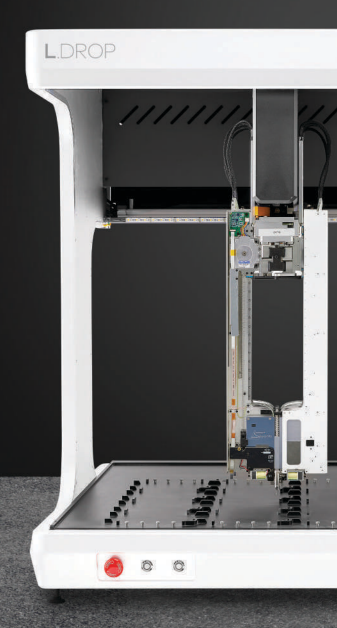
L.DROP

Dynamic. Accurate. Connected.

Non-Contact Liquid Handlers









L.DROP

A contemporary liquid handler for reproducible genomics and drug discovery.

The L.DROP Liquid Handler provides users with a connected experience that is unrivaled by traditional liquid handling instruments.

The platform is ideal for laboratories looking to leverage state-of-the-art automation to increase productivity, reduce errors, streamline worklows, optimize assay performance and eliminate repetitive tasks.

- Vision-based deck-calibration for a quick and easy installation.
- Cloud-based protocol generation allows any researcher to program complex methods and collaborate with others regardless of automation experience.
- Automatic liquid class creation enables a greatly simplified optimization and implementation process for protocols.
- Dynamically verified volumetric accuracy and precision for a wide range of samples, reagents, and buffers guarantees the generation of trustworthy data.
- Vision-based labware detection ensures that users cannot make mistakes placing labware and setting up runs.
- On-demand sample traceability provides visibility to the sample and reagent contained in any well at any point in the protocol.
- Thoughtful error recovery options protect precious samples and costly reagents from waste.





Optimized to handle diverse applications.

DISPENDIX has developed a growing library of protocols which are accessible on-demand from the cloud platform.



CELL AND GENE THERAPY / SYNTHETIC BIOLOGY

- Cell culture
- CRISPR Gene Editing
- Protein Characterization
- Protein and Nucleic Acid Quantification



GENOMICS

- Library Preparation for DNA-Seq, RNA-Seq and Targeted Sequencing
- qPCR Plate Preparation



DRUG DISCOVERY

- Assay Development and Optimization (DoE)
- Immunoassays
- Cell Based Assays
- Biochemical Assays
- High-throughput Screening

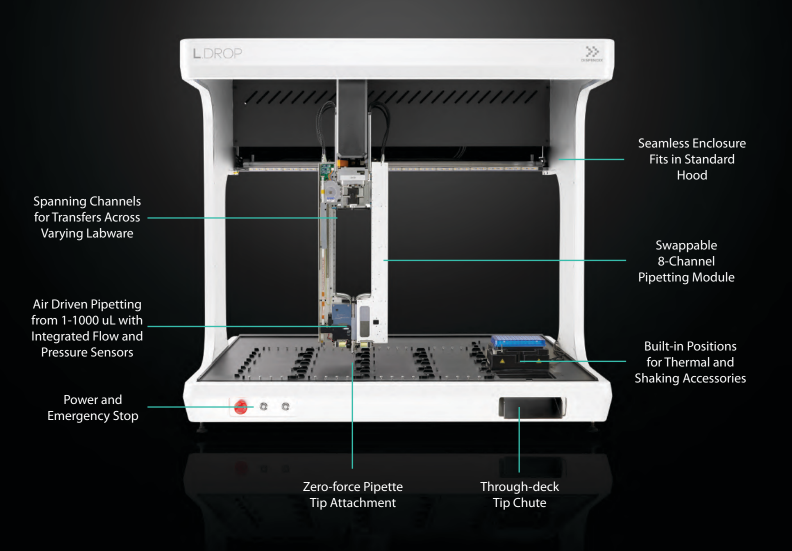


GENERAL LIQUID HANDLING

- Serial Dilution
- Reagent Formulation and Aliquoting
- Sample Reformatting
- Cherry Picking
- Normalization and Pooling



Connected automation brings productivity and scale to your lab



Key Benefits of the L.DROP



Swappable 8-channel pipetting head with a volume range from 1 to 1000 uL.



Zero-force tip attachment for reliable and wear-free hardware.



High-resolution Camera for Automated Optical Calibration.



Algorithms for Automated Liquid Class Creation.



Pressure and flow Sensors for Real-time Volume Verification.



Camera with Cloud-based Image Analysis for Deck Verification.



Real-time deck monitoring to capture video of errors for future troubleshooting and correction.



Holds up to 20 SBS format microplates, tips, or lids for easy setup and switching between protocols and five integration positions for on-deck thermal control and shaking modules.





Productivity from the cloud down.

The L.DROP is run through an intuitive Cloud-based platform that enables users to build, run, and analyze protocols from anywhere – anytime!

Build It

1

- Build protocols using a straightforward drag and drop interface.
- Program methods that are focused on the scientific method rather than the automation.
- Automatically "fit" protocols to liquid handlers and laboratories of varying configurations and resources.
- Capture instrument specific constraints and iterate rapidly with on-demand simulations rather than trial and error wet-runs.

7

Run It

- Run and optimize protocols from the cloud with the first ever liquid handling experience that does not require you to be tethered to the instrument.
- Monitor workflow status, instrument status, errors, and protocol execution from the comfort of your office or even from home.

3

Analyze It

- Access data for any sample retroactively through state and liquid tracking information from the cloud.
- Optimize laboratory logistics with visibility to, reagent and consumable consumption.

Finally, a user experience focused instrument for liquid handling automation

L.DROP offers cutting-edge technology in automation to enable researchers to program and execute automated liquid handling methods regardless of automation experience.

- Automate deck calibration and liquid classes with support from intelligent sensors
- Build protocols and collaborate with your colleagues from anywhere – anytime!
- Run and aggregate data from all the instruments in your workflow from a single cloud-based platform.
- Generate trustworthy data with real-time volume verification and sample traceability in the cloud.



GOT ANY QUESTIONS ABOUT THE L.DROP?

FEEL FREE TO CONTACT US WITH YOUR INQUIRIES

OR REQUEST A FREE ONLINE OR ONSITE DEMONSTRATION





The Netherlands

www.nbsscientific.nl info@nbsscientific.nl +31 (0)36 549 1010



Belgium & Luxembourg

www.nbsscientific.be info@nbsscientific.be +32 (0)472 80 28 35



France

www.nbsscientific.fr info@nbsscientific.fr +33 (0)607 258 670



United Kingdom

www.nbsscientific.co.uk info@nbsscientific.co.uk +44 (0)1223 603778



Germany

www.nbsscientific.de info@nbsscientific.de +49 (0)6221 352 1050



Denmark

www.nbsscientific.dk info@nbsscientific.dk +45 (0) 5023 7090



Spain

www.nbsscientific.es info@nbsscientific.es +34 (0)628 089 140



Switzerland

www.nbsscientific.ch info@nbsscientific.ch +49 (0)6221 352 1050



Other EU countries

www.nbsscientific.com **Christin Weise** cw@nbsscientific.de +49 (0)6221 352 1050



DO YOU ALREADY FOLLOW US ON SOCIAL MEDIA?

We regularly share tip & tricks, product updates, discounts, tech notes and much more relevant information. Scan the QR code below to follow us on your favorite social media platform. No strings attached.



WATCH THE L.DROP VIDEO

Scan the OR below to watch the video explainer of the L.DROP system



