# I.DOT

Fast. Precise. Traceable.

Non-contact Dispensers

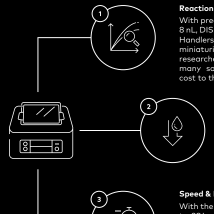




#### I.DOT

#### Latest technology in non-contact dispensing for fast and reproducible results every time.

The I.DOT is a liquid handler that anyone can use regardless of automa-tion experience. The instrument transfers volumes as low as 8 nL with unrivaled precision and speed while dramatically reducing your laboratory's plastics and reagent consumption. Whether you are dispensing enzymes and beads for NGS or qPCR or adding cells, compounds, and buffers for Assay Development or Highthroughput Screening, the I.DOT offers unrivaled precision and ease of use for efficient provide cible sample preparation.



#### **Reaction Miniaturization**

With precise transfers down to 8 nL, DISPENDIX Liquid Handlers enable reaction miniaturization, allowing researchers to run up to 10x as many samples for the same cost to their lab.

#### Low dead volume

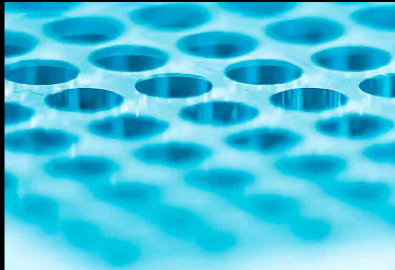
With a 1 µL dead volume (I.DOT S & L), no other product enables researchers to transfer their compounds, reagents, and buffers in a more cost-effective and efficient way.



#### Speed & Flexibility

With the ability to dispense a reagent to 384 wells in seconds rather than minutes, DISPENDIX is changing the way researchers think about the automation of their genomics and drug discovery workflows.





#### Real-time Volume Verification.

The I.DOT is the only liquid handler with droplet detection and has the capability to detect when users run out of source liquid and verifies dispensing volume. I.DOT's DropDetection is a patented feature that detects and counts every droplet released during a single dispensing run. With integrated droplet detection, DISPENDIX provides researchers with an unparalleled degree of process safety. Imagine knowing for every transfer, the actual volume transferred with an 8 nL resolution.

The I.DOT provides users with flexibility in the types of source consumables and destination labware formats that can be used.

Any SBS compatible labware not

exceeding 127 mm x 85 mm x 50 mm

 $(L \times W \times H)$ 



Any SBS compatible labware plate not

exceeding 127 mm x 85 mm x 50 mm

 $(L \times W \times H)$ 

		I.DOT HT		
I.DOT S	I.DOT L			
Designed for flexibility	Designed for flexibility	Designed for drug discovery		
	Source Labware Options			
S Plates	L Plates	HT Plates		
96 Source Wells	96 Source Wells	384 Source Wells		
S.60, S.100 & S.200 plates support a wide range of liquid classes (methanol to 65% glyverol)	L.100 plates are compatible with aqueous solutions, DMSO and up to 43% glycerol	HT.60 plates are compatible with aqueous solutions, DMSO and up to 33% glycerol		
80 μL source volume per well	500 μL source volume per well	80 μL source volume per well		
	Target Labware Options	The second second		
DW	DW	DW		

Any SBS compatible labware not

exceeding 127 mm x 85 mm x 50 mm

 $(L \times W \times H)$ 



## Assay Studio streamlines your workflow

I.DOT's software Assay Studio optimizes protocol creation, and users can easily import CSV files to create more complex protocols. It is automation-friendly and integrates with any third-party scheduler.

- Touch screen, user-friendly software
- Fast, intuitive, and CVS-friendly setup
- Multiwell and custom formats
- No programming or looping needed
- Improve processes and data quality



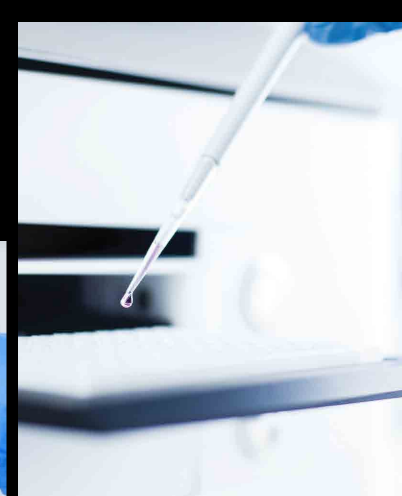
	S.60	S.100	S.200	L.100	HT.60
Designed For	I.DOTS	I.DOTS	I.DOTS	I.DOT L	I.DOT HT
Orfice Size	60 µm	100 µm	200 μm	100 µm	60 µm
Suitable	Drug Discovery	General Purpose	Viscous Enzymes/ Genomics	General Purpose	General Purpose
Dead Volume	1 μΙ	1µІ	1 µl	1 µl	10 μΙ
Fill Level	80 µl	80 µl	lu 08	500 ul	80 µl

### Dispensing Plates To Meet Your Low and High-throughput Needs.

I.DOT dispensing plates are compatible with a variety of liquids. The range includes aqueous solutions containing salts and reagents used for qPCR assays, DMSO up to 100%, Matrigel and many other liquids commonly used in labs. The dispensing plates can also handle solvents like methanol and acetonitrile. Additionally, liquids dispensing of living cells is one of the strengths of the I.DOT dispensing plates.

I.DOT dispensing plates are specifically designed to be used with our I.DOT non-contact dispensing systems.





I.DOT automates life science workflows and executes them more efficiently.



#### Assay development

- Miniaturize your cellular assays into a 1536- well plate.
- Dispense up to 96 source liquids using a different volume in each well with I.DOT's DoE-friendliness.



#### Synthetic biology

 Dispense any volume from any source well to any target well like complex DNA structures to sub-cellular components.



#### Compounds dispensing

- Use I.DOT to dispense small molecules with different dilution series possible.
- Remove variability in liquid handling by back calculating the exact concentration of dispensed drugs using dropletverification.



#### **CRISPR** reactions

 Leverage I.DOT's speed, accuracy and low dead volume to rapidly and cost-efficiently set up CRISPR reactions and other gene-editing protocols.



#### Indexing/Combinatorial dispensing

• Perform complicated dispensing patterns across 96, 384 and 1536-well plates.



#### **Pooling libraries**



- CDNA concentrations and I.DOT software calculates the volume needed to achieve the correct concentration to be dispensed.
- Performs this function for up to 96 libraries in under one minute.

#### Dispensing beads



 Dispense resin-based or magnetic beads reproducibly across your target plates for extraction or cleanups.

#### Cell dispensing



• Dispense anything from cells in suspension to organoids while maintaining cell viability.

#### High-throughput screening

- Create multiple permutations of drug concentrations across the well plate with different drug mixtures in each well.
- Add reagents between 8 nanoliters and 500 microliters per well using I.DOT's high dynamic range.
- Dispense from any source well into any destination well.

#### Genomics and proteomics



- Enhance NGS Library Prep and leverage miniaturization, low-volume dispensing and low dead volume.
- Dispense high-viscosity solutions with ease and reduce time







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