

CellDrôp^M Automated Cell Counter

Count Cells Without Slides

Sustainable - Reduce Costs and Plastic Use

Trusted - Used by Thousands of Researchers Worldwide

Optimized - Widest Range of Sample Types

GENERAL

RESULTS

Flexible - DirectPipette[™] (No Slides), Reusable or Plastic Slides



Why Do Scientists Choose CellDrop?

Unmatched Cell Counting Performance Fast, Accurate and Easy to Use - Counts & Viability in Under 10 Seconds

Improve Lab Sustainability and Reduce Costs Unique DirectPipette[™] Technology Removes the Requirement for Slides

Measurement Mode Flexibility DirectPipette[™], Reusable or Single-Use Slide Modes

Dual Fluorescence and Brightfield Imaging Increased Accuracy for Cultured Cells, Primary Cells, Nuclei and More







DirectPipette™ Technology

CellDrop's patented design replaces hemocytometers and plastic slides with an innovative wipe clean, variable height chamber.

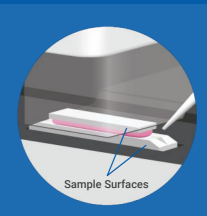
- · Fast, reliable workflow
- Use as little as 2.5 µL of sample
- · Variable chamber height enables the widest cell density range



Load Cell Suspension into Sample Chamber



Count, Analyze and Wipe Clean in Seconds



A sample chamber is formed between **two permanent**, **parallel**, **optical grade sapphire surfaces**. The sample can be loaded from either side and is held in place by surface tension.

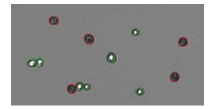
Slide Mode

 Single-Use Plastic Slides: for hazardous samples or workflows that require sample containment • **Reusable Slides:** environmentally-friendly alternative to plastic slides when sample containment is required

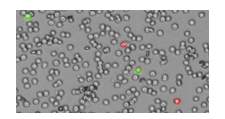
Models and Applications



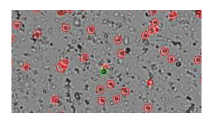
S	Fluorescence & Brightfield	Brightfield Only
Standard Magnification 4X Objective 4 - 400 µm Cells	CellDrop FLiTissue CultureGFPPrimary CellsFixed SamplesIsolated NucleiPlant CellsHepatocytesInsect Cells	CellDrop BF Tissue Culture Low Debris
High Magnification 10X Objective 2 - 20 μm Cells	CellDrop FLxi Stem Cells Yeast Other Small Cells	CellDrop BFx Yeast Low Debris Other Small Cells



Tissue Culture Viability staining of tissue culture with Trypan Blue or Erythrosin B.



Primary Cells Easily differentiate PBMCs from non-nucleated RBCs and debris with AO/PI.



Nuclei Count isolated nuclei and intact cells from either fresh, frozen or fixed samples.

EasyApps[™] Software: Cell Counting Made Easy

DeNovix software is designed by life scientists, for life scientists. Optimized apps make CellDrop simple to use and ensure that cell counts are standardized and reproducible across all members of the lab.



Cell Size Gating







Autofocus



Irregular Cell Detection

Flexible Data Export

GxP Compliance Ready

Purchase Options

DeNovix offers a selection of purchase options to fit all lab budgets, throughput and workflows. Select a plan for DirectPipette counts or use slides at no cost per count. Any plan may be upgraded to Unlimited at any time.

Count Option	Description	
Unlimited	Unlimited DirectPipette counts for instrument lifetime	
Protect Plus	Annual plan for unlimited DirectPipette counts including full warranty	
Subscription	Annual plan for unlimited DirectPipette counts	
Pay-As-You-Go	Purchase DirectPipette counts as needed	
Reusable Slide	Limitless slide counts on any model with one-time purchase of a reusable slide	
Plastic Slides	Limitless slide counts on any model using a range of commercially available plastic slides	

Specifications

Dynamic Range Chamber Height Sample Volume Measurement Speed

Brightfield Illumination Fluorescence Illumination Emission Filters 7 x $10^2 - 2.5$ x 10^7 cells / mL (FLi & BF) 4.3 x $10^3 - 2.1$ x 10^8 cells / mL (FLxi & BFx) 50, 100 or 400 µm 5, 10 or 40 µL 3 Seconds - Brightfield 8.5 Seconds - Dual Fluorescence LED 530 nm LED 470 nm 525 nm +/- 25 nm 645 nm +/- 37 nm Connectivity Footprint (LxWxH) Weight Certifications Warranty Colors Wi-Fi, Ethernet, HDMI, 3 USB Ports 37 x 21 x 18 cm 4.4 kg UL/CSA, CE, FCC, Japan CAB 2 Years



View All Specifications

DeNovix Inc.

3411 Silverside Road - Hanby Building Wilmington, DE 19810 USA Phone: +1.302.442.6911 Email: info@denovix.com

