



Count Cells Without Slides™



Count Cells Without Slides™

DeNovix CellDrop[™] Automated Cell Counters combine patented DirectPipette[™] sample loading with advanced fluorescence and brightfield optics as the new standard in cell counting.

The CellDrop Family removes the need for disposable slides from routine cell counting bringing low-volume, consumable-free analysis to the cell biology lab.

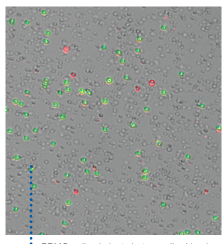
CellDrop received the Best New Life Science Product of the Year at the 2020 Scientists' Choice Awards[®].

Eliminate Slide Costs

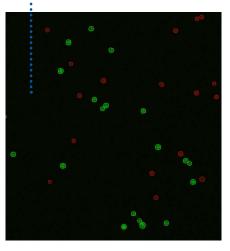
- No Purchase Costs
- No Slide Disposal Fees
- Never Run Out of Stock
- No Shipping or Storage Costs

Accurate Across the Widest Dynamic Range

CellDrop's variable volume counting chamber will automatically keep your cells in the optimal range for the most accurate results and eliminate need to dilute or concentrate many samples.



PBMCs: discriminate between live/dead and non-nucleated cells.



Accurate High Definition Edge Detection with regular and irregular cells, even at high density.



EasyApps[®] software comes preinstalled with cell counting and viability apps for AO/PI, Brightfield, Trypan Blue, GFP, Yeast as well as powerful tools for creating custom applications.

Reduce Plastic Use in Your Lab

An estimated 5.5 million metric tons of single-use plastic waste is generated by life science labs annually^{*}. As plastic pollution becomes ever more pervasive, innovation to assist researchers to reduce this problem is increasingly urgent.

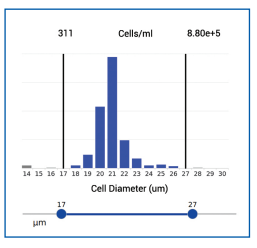
Accelerate your research and improve the sustainability of your lab by removing the environmental impact of disposable plastic slides.

DirectPipette Technology

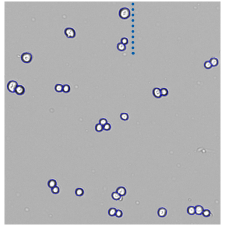
Drawing on the SmartPath[®] Technology from the award winning DS-11 Series, CellDrop brings the familiar Load, Measure & Wipe Clean functionality of microvolume spectrophotometers to cell counting. Simply lower the arm, pipette 10µL of cells and press count. Wipe clean with a dry lab wipe and the CellDrop is ready for the next sample with no concerns about carryover.

The Most Powerful, Easy-To-Use Cell Counter Platform

- Three-Channel Image Overlay
- Cell Gating and Cell Size Histograms
- Advanced Declustering Algorithms
- Unlimited Custom User Methods and Protocols
- Powerful Data Reporting
- Password-Protected User Accounts



Cell Size Histograms enable simple size gating and exclusion other cell populations or debris



Advanced Declustering Algorithms embedded in EasyApps software improve accuracy and reproduxibility even with the most challenging cells

• Dual Fluorescence and Brightfield Options

The CellDrop offers the ultimate in flexibility to meet the needs of today's leading cell culture labs. The CellDrop FL combines dual fluorescence optics with brightfield illumination to provide the widest feature set for current and future application needs. The CellDrop family also includes the CellDrop BF, Brightfield Cell Counter, ideal for labs to automate and reduce the cost of trypan blue counting.

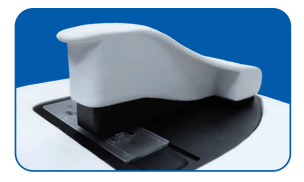
* Mauricio A. Urbina, Andrew J. R. Watts, Erin E. Reardon. Environment: Labs should cut plastic waste too. Nature, 2015; 528 (7583): 479 DOI: 10.1038/528479c

CellDrôp



Hazardous Samples?

The small footprint and onboard processing allow the CellDrop to fit inside most flow hoods. For applications that require the cells to be contained when reading, the CellDrop family has the option to use common disposable plastic slides and reusable slides without the need for additional adaptors.



Pay-As-You-Go

Get all the convenience of consumable-free cell counting with a lower initial investment. Our PAYG option is ideal for labs with smaller capital budgets or lower throughput. Simply purchase a bundle of Count Codes according to your lab needs and EasyApps will use one for each sample measured.

Apply codes to a single account or share amongst users. With the robust admin options available in EasyApps[®] you are in control and if your needs change, simply upgrade to the Unlimited (UNLTD) version of the CellDrop product.







QFX 4-Channel Fluorometer



DS-C Cuvette UV-Vis Spectrophotometer

Specifications

Dynamic Range Sample Volume

Measurement Speed

CellDrop FL Modes

CellDrop BF Modes Sample Surfaces Brightfield Illumination Fluorescence Illumination Emission Filters

Gesture Recognition Display Glove Compatibility Camera

 7×10^{2} to 2.5 x 10^{7} cells/ml 5.0 μL (high density), 10 μL (standard), 40 μL (low density) Brightfield 3 seconds AO/PI - 8.5 seconds Dual Fluorescence Single Fluorescence Fluorescence + Brightfield Brightfield only Optical Sapphire LED 530 nm LED 470 nm AO 525 nm +/- 25 nm, PI 645 nm+/- 37 nm Multipoint touch, swipe, pinch High Definition 1280 x 800 7" color display All common lab gloves FL: Basler acA2040-55um; BF: Basler daA2500-14um

Images	FL: 2048 x 1536 px (3.15 MP)
0	BF: 2592 x 1944 px (5 MP)
	with overlay capabilities
Focus	Software controlled course
	and fine adjustment
Detector	FL: Sony IMX265
Dotootor	BE: ON Semiconductor MT9P031
Processor	NVIDIA Tegra K1 with Quadcore ARM
11000300	Cortex-A15
Connectivity	Wi-Fi, Ethernet, HDMI, 3
Connectivity	USB ports
	37cm X 21 cm X 18 cm
Footprint (LxWxH)	
Weight	8 kg
Operating Voltage	12 VDC
Approvals	UL/CSA, CE, FCC, Japan CAB
Manufacture Location	USA
Warranty	2 Years
Colors	Arctic White
Internal Storage	120 GB solid state drive - upgradable to 1 TB
Accessories	Barcode reader, keyboard, mouse
	- 1



(주)필코리아테크놀로지

서울 : 08507 서울 금천구 가산디지털1로 168 우림라이온스밸리 B동 102호/02-2105-7020 대전 : 34025 대전 유성구 테크노2로 187 (용산동), 미건테크노월드 2차B동 111호/042-862-9636 Copyright ©2020 DeNovix Inc. Version 11-2020 ·https://www.philekorea.kr ·E-mail : info@philekorea.co.kr

DeNovix