A HIGH-THROUGHPUT MULTI-CELL COUNTER

EVE^M**H**T

AN IDEAL CELL COUNTER YOU CAN TRUST











Consistency in result is essential

The EVE-HT is an high-throughput automated multiple cell counter, providing 48-sample counting in just 3 minutes to analyze primary cells and cell lines.

With small sample volume and extensive capacity, the EVE-HT provides consistent cell counting and viability

Simple yet Sophisticated Cell Counter

EVE-HT may offer you a better cell counting method.

3 minutes

Results in no time

All you need is 3 minutes of your time to count 48 samples using the EVE-HT.

10 μL samples

More than enough to count your cells

The EVE-HT only requires 10 μ L of sample in each well, so you do not need to obtain The smaller the sample volume,

You do not need to wait any longer to a large volume of sample for cell counting. get your results. 48 counts the less materials consumed. **User-independent** Up to 48 samles at a time consistency The EVE-HT holds up to 48 samples per run. Consistent results regardless of users So have your 48 samples ready to go. Each plate contains Not only does it provide accurate 48 wells for sample and be counted all at once measurements, the EVE-HT is a stable cell counter, limiting possible user variation. in just 3 minutes. 48x

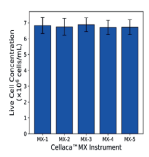
Plate-based trypan blue counting assay

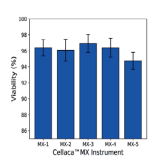
Using a highly efficient disposable plate with trypan blue staining method, the EVE-HT performs 48-sample counting at once, not only leading to economic and time-saving outcome, but also preventing possible cross-contamination.

High Instrument-to-instrument accuracy

A sample of healthy CHO cells was gently mixed and stained 1:1 with 0.2% Trypan blue.

ullet The stained CHO cells were pipetted into 20 Cellaca $^{ ext{TM}}$ MX counting chambers (10 on each of the 2 plates) .





Cellaca™ MX Precision	CHO Total Conc. (CV)	CHO Live Conc. (CV)	CHO Viability (CV)
Well to Well	5.5%	5.7%	0.9%
Plate to Plate	3.4%	3.2%	0.3%
Instrument to Instrument	1.7%	2.0%	0.7%
System-Wide Precision	7.0%	7.3%	1.3%

The 5 instruments showed a maximum variation of less than 2.4% for live cell concentration and less than 2.3% for viability.

Low plate-to-plate variation

Cellaca MX plates are made in the USA to exacting standards. This ensures accurate cell counts you can trust across manufacturing lots of Cellaca plates. The individually loaded samples (83 plates) by multiple users over multiple weeks a count of ~ 2x106 cells/mL CHO-s cells with Trypan Blue yielded a CV less than 6%

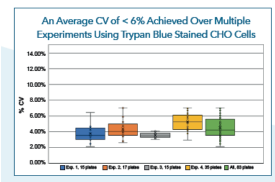
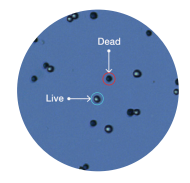


Figure 3. CHO cells stained with trypan blue were shown to have a CV of 6% or less over 4 independent experiments totaling 83, 24-well plates (1,992 samples).

• Advanced counting - Declustering technique

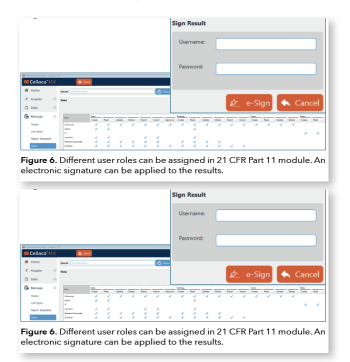
Count clumped and irregular-shaped cells with declustering technique as the EVE-HT offers reliable measurement and results you need.



- Individual counts of aggregated and irregular-shaped cells
- Accurate count based on cell sizes and shapes
- Debris exclusion from results

Fulfilling 21 CFR Part 11 Compliance

Electronic records and signatures complying with the FDA requirements for 21 CFR Part 11 are easily manageable using the EVE-HT. The EVE-HT regulates electronic records and signature by only allowing specific user(s) to modify data. Every action of user is recorded in an audit trail, displaying date, time and specific details of every action. Now, efficiently manage records and history with the EVE-HT.



Data management
User management
Electronic signatures
Audit trail

Ordering Information

Catalog No.	Product Description
EVE-HT	EVE-HT systems
	Counting plate (48 channels)
	Mixing plate (96 wells)
EVE-HT Starter Kit	Trypan blue
	Test beads
	Reservoir



Specification

Item	Description
Channels (optics)	Bright field
Staining method	Trypan blue
Counting Speed	< 3 minutes (48 samples)
Loading sample vol.	10 μL / channel
Measurement range	1 x 10 ⁴ – 2 x 10 ⁷ cells/mL
Optimal measurement range	1 x 10 ⁵ – 1 x 10 ⁷ cells/mL

Item	Description
Cell size range	1 - 85 μm
Optimal cell size range	5 - 80 μm
21 CFR Part 11	Yes10 μL
Operation System	Windows10
Dimensions	
Weight	

