

Gencur



The EVE[™]-HT is a high-throughput automated multiple cell counter, providing 48-sample counting in just 3 minutes to analyze cell lines. With small sample volume and extended capacity, the EVE™-HT provides accurate cell counting and viability measurements.

Advantages

48 counts at a time

- Counting up to 48 samples at once
- 3 minutes to count 48 samples
- Results available in just 3 minutes

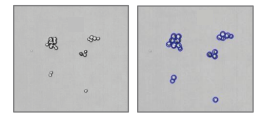
Only 10 µL of sample volume required - More than enough to count your cells in each channel

Minimizing possible user variation

- Consistent results regardless of users



Advanced counting – Declustering technique



Count clumped and irregular-shaped cells with declustering technique easily and accurately.

- 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

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, while date, time and specific details are displayed.

Specifications

Cat. No.	EVE™-HT	Measuring range	Detectable range: $1 \times 10^4 \sim 2 \times 10^7$ cells/mL Optimal range: $1 \times 10^5 \sim 1 \times 10^7$ cells/mL
Analysis time Power	< 3 min / 48 tests 100 - 240 V, 50/60 Hz	Cell size range	Detectable range: 1 ~ 85 µm Optimal range: 5 ~ 80 µm
Weight	40 kg	Loading sample volume	10 μL / channel
Size (WxLxH)	586 x 477 x 458 mm	Staining solution	Trypan Blue stain





Copyright© Oct. 2021 NanoEntek, inc. All right reserve

NanoEntek, Inc. Head Office

12F, 5, Digital-ro 26-gil, Guro-gu, Seoul, 08389, Korea Tel: +82-2-6220-7940 / Fax: +82-2-6220-7999

NanoEntek America, Inc. 220 Bear Hill Road, Suite 102, Waltham, MA 02451, USA website www.nanoentek.com

e-mail sales@nanoentek.com