

### PROCESS TECHNOLOGY

# MINICELL - CELL COUNT & VIABILITY ANALYSIS

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The Canty MiniCell has been engineered to analyze small volume samples for cell size, shape and concentration. The MiniCell easily converts from a lab unit to allow for continuous sampling at-line by tying into various auto-sampling devices. It offers microscopic, non-destructive viewing and provides cell size analysis with two dimensional results when used in conjunction with the CantyVision™ Software. The vision system, with integral lighting, features precision optics designed to enhance the image prior to display or analysis. The image sensor is a high resolution / high speed CCD camera coupled to a microscopic lens system. The system offers variable lighting, and multiple objective lens packages to cover a range of sizes. The MiniCell features the FUSEVIEW™ window as the flush product contact barrier which ensures laminar flow & eliminates pockets for potential product build-up. Sizing down to 0.7 micron is possible with the high magnification optics and high intensity light source. A variety of pumps can be used in conjunction with the system, including syringe style injection as well as peristaltic pumps.

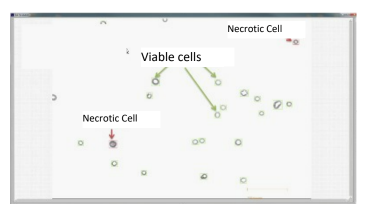


- Cell diameter, radius, area, and volume
- Necrotic, apoptotic, viable, and mitotic analysis
- Cell count
- Circularity
- Cell health and cluster analysis

#### **FEATURES**

- Cell Size, Shape and Distribution with Real Time Analysis
- Quick release Tri-Clamp<sup>™</sup> body connections for easy cleaning
- Cold Back Light Eliminates Heating of the Sample Even at High Outputs which are Required for High Shutter Speed Viewing
- Gigabit Ethernet High-Speed Imaging Device
- Small sample size analysis down to 5mL
- Syringe pump integration for easy sample
- Easily converts from lab to on-line
- Luer lock connection
- 2.5 minutes to run an 8mL sample
- Analyze suspended cells down to .7 micron
- Software analysis of up to 15 FPS
- Auto cleaning/flushing cycle with cleanliness determination





#### **ADVANTAGES**

- Real time measurement, particle size & shape/characterization.
- Visual verification and the ability to timestamp recorded video.
- Lab-friendly design with linear rail stand to allow for ease of cleaning during sample change out.
- Image based microscopy / Two dimensional.
- Multiple flow configurations (on-line, at-line, syringe pump, peristaltic pump).
- Auto dilution with peristaltic pump or syringe pump done through the software.
- For additional information, click below:
  The Application of Dynamic Imaging for Mammalian Cell Analysis



JM Canty Inc JM Canty Intl Ltd Buffalo, NY USA Dublin, Ireland Ph: (716) 625 4227 Ph: +353 (01) 882 9621 Fax: (716) 625 4228 Fax: +353 (01) 882 9622

#### **DIMENSIONAL INFORMATION**

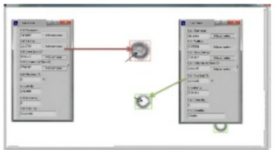




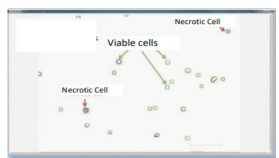
## **Ordering Information**

**PART NUMBER:** 

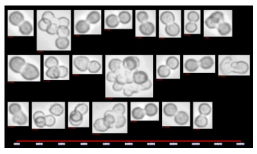
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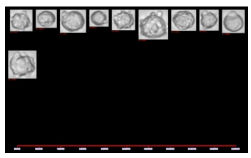


Individual cell information - distinguishes between live and dead cells



Cell viability determination using cellular intensity, cell nucleus area, and circularity



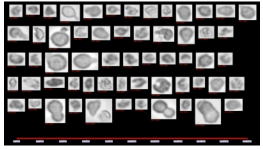




Agglomerated Cells

Apoptotic Cells

Mitotic Cells



Necrotic Cells Viable Cells



Buffalo, NY USA Dublin, Ireland

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