

C100 Automated Cell Counter

RWD automated cell counter is one of the most reliable cell counting devices with its highly intelligent analysis software and excellent microscopy optics structure. Under autocouting mode, it can accurately identify the live cells, dead cells and the ones with specific fluorescence in a few seconds, which may liberate researchers from heavy work of daily cell counting.



Accurate

Cluster Recognition Algorithm
Super Clear Imaging System
Multi-application scenario incl. FLUO.



Simple

7-inch Touch Screen
Auto Focus & Auto Exposure
Quick-Count Mode



Reliable

Automatic Data Record System
FL Mode for Complex Sample Analysis
Suitable for Different Types of Cells



| Technical Parameters | |
|--------------------------------------|--|
| Amplification Factor | 2.5×,5 mega-pixel |
| Focus Method | Manual focusing & Autofocusing (less than 3s) |
| Counting Area | 2.15mm×1.62mm |
| Fluorescence Application | PI(531/40Ex;593/40Em), DAPI(357/44 Ex;447/60Em), AO/GFP(470/22 Ex; 510/42Em) |
| Cell Type | Cell lines, stem cells, primary cells |
| Cell Size Range | 4-60 μm (Optimal: 7-60 μm) |
| Cell Concentration Range | 10⁴-10 ⁷ cells/mL |
| Cell Counting Time | Less than 20s |
| Historical Data Storage | 1000 counting reports and images at most |
| Languages | Chinese and English |
| Dimensions (W \times D \times H) | 200mm*460mm*256mm |
| Weight | 5kg |

RWD Life Science Co.,Ltd

Add: 2nd floor, Robeta Building, No.11 High Tech North 4th Road, Nanshan District, Shenzhen City, Guangdong Province, 518057, China Tel: (86)-755-86111286 ext 8283 Web: www.rwdstco.com E-mail: sales@rwdstco.com

RWD Life Science Inc.

Add: 6540 Lusk Blvd, Suite C161, San Diego, CA 92121 Tel: (858)900-5879 E-mail: sales@rwdstco.com