

C-Chip

✓ Disposable Plastic Hemocytometer

- No need for coverslips
- Disposable, eliminates the need for washing
- Reduces exposure to infectious samples and risk of contamination
- Guaranteed reproducibility and reliability
- Two tests
- Made of sturdy quartz grade optical plastic



Applications

Blood analysis (Hematology): Blood cell counting

Cell culture: Cell concentration measurement / Cell viability test

Microbiology: Fungal spore counting

Models

No.	Grid	Depth
DHC-N01	Neubauer Improved	100 μm
DHC-B01	Burker	100 μm
DHC-B02	Burker Turk	100 μm
DHC-F01	Fuchs Rosenthal	200 μm
DHC-M01	Malassez	200 μm





Specifications

Dimension : 25 (W) x 75 (L) x Thickness 1.6 mm

Chamber depth: 100, 200 µm

Chamber volume : 10 μ L (DHC-N01, B01, B02)

20 μL (DHC-F01, M01)





