



QuickCell – TOUCH

FULLY AUTO HEMATOLOGY ANALYZER (DUAL CHAMBER)

FEATURES

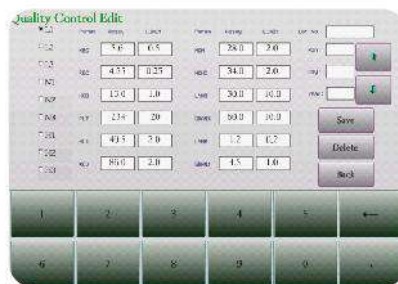
- 📊 20 Parameters +3 Histograms for WBC, RBC and PLT
- 📊 3-Part Differentiation of WBC
- 📊 3 Counting mode: Whole Blood, Pre diluted Blood, Capillary Blood
- 📊 TFT Colour Display with touch screen
- 📊 Throughput 60 samples per hour
- 📊 Built in thermal printer 80mm, optional external USB printers
- 📊 Up to 2,00,000 samples results(including histograms)
- 📊 Fully automatic analysis cycle, High Reliability and Safety
- 📊 Customizable software, Auto clog removable

TECHNICAL SPECIFICATIONS

- Q Parameters : **WBC, LYM#, MID#, GRA#, LYM%,MID%, GRA%, RBC, HGB MCHC, MCH, MCV, HCT, RDW-CV, RDW-SD, PLT, MPV, PDW, PCT, P-LCR** and Histograms for WBC, RBC, PLT
- Q Throughput : Up to 60 samples per hour
- Q Carry over: WBC/RBC/HGB <0.5%, PLT<1.0%
- Q Accuracy(CV): WBC<20%, RBC<1.5%, HGB<1.5%, MCV<0.4%, PLT<4%
- Q Principle : Electrical resistance for counting WBC, RBC and PLT
- Q Sample Volume : Whole Blood 9.8ul, Pre diluted Blood 20ul, Capillary Blood 9.8ul
- Q Clot Clear: High voltage burn and high pressure flush
- Q Test Channels : Dual chamber, Calibration: Automatic or manual mode selectable
- Q Reference Range: New born, children, male, female, and universal
- Q Memory: Save more than **2,00,000 samples** details including histograms
- Q Display: Large TFT colour display show all parameters and histograms at same screen
- Q Input and Output: **Touch screen**, Keyboard, Mouse, Parallel port, Serial Port, USB ports
- Q Printer: Internal thermal printer , External USB printers (optional)
- Q Working Environment: Temperature: 18°C to 35° C, Humidity: 40%RH to 80% RH
- Q Voltage: AC 175V to 265V, Auto adapt according to the input voltage
- Q Net Weight 20Kg, Dimension: 300mmX400mmX440mm



- Automatic internal and external probe cleaning



- Unique calibration program with fresh blood



- Programmable multi-format printout



G-1, Plot No 30, Cauvery Street, Kubera Nagar,
 Pallikaranai, Chennai - 600 100. Ph: 04464545999
 Mob: 09884635363, 09176097103
 Website: www.quicklab.in,
 Email: info@quicklab.in

Our Authorized Dealer

