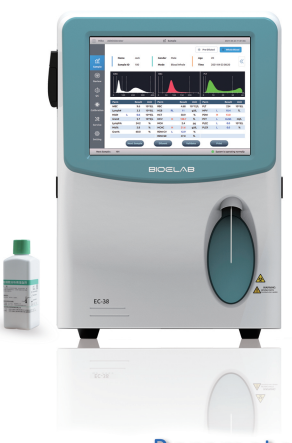
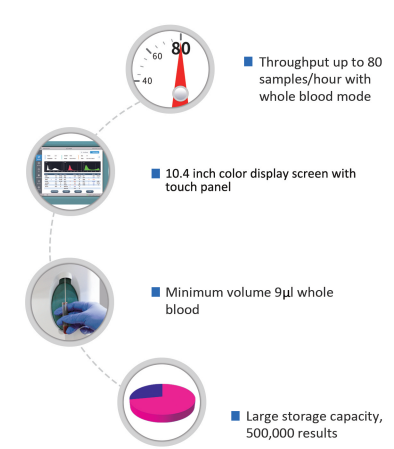


EC-38

3-Part Hematology Analyzer







Parameters

The detection items include maximum 21 Built-in thermal printer Throughput Report print Detection items 80 samples/hour parameters (WBC, Lym#, Mid#, Gran#, Support external more than 5 Lym%, Mid%, Gran%, RBC, HCT, MCV, types USB HP printers (optional) MCH, MCHC, RDW-CV, RDW-SD, PLT, Support different language when Detection channel Double -channel for counting leaving the factory MPV, PDW, PCT, HGB, P-LCC (optional), P-LCR (optional)), 3 histograms, alarm Multiple built-in report templates Minimum volume 9µl whole available for abnormal erythocytes, leukocyte Sample volume and platelet 10.4 inch color display screen with Display type touch panel Whole blood mode, pre-diluted Cell pulse baseline tracking and restore Counting modes Leading technology mode technology 500,000 sample results, including Storage histogram and patient information High voltage burning technology Built-in liquid sensor technology 4 USB ports and Bi-directional LIS Impedance method (WBC, RBC, High speed pulse collecting and Detection principle Input/Output connection, support USB PLT) and cvanide free colorimetric discrimination technology keyboard, mouse, USB disk and method (HGB) Intelligent floating threshold technology **USB** printer Temperature: 10°C∼35°C 3-Part diluent and lyse Reagent Operating environment

BIOELAB

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Power supply

Dimension

Net weight



Relative humidity: 20%∼85%

100~240V AC. 50/60 Hz.

420(L) x 295(W) x 430mm(H)

≤150V AC

≤28kg