

Technical specification

Parameters

25 parameters:

RBC, MCV, HCT, MCH, MCHC, RDW_CV, RDW_SD, HGB, PLT, MPV, PDW, PCT, P_LCC, P_LCR, WBC, LYM%, LYM#, MON%, MON#, NEU%, NEU#, EOS%, EOS#, BASO%, BASO#

9 research parameters:

NRBC%, NRBC#, LIC%, LIC#, ALY%, ALY#, RET%, RET, ABS, IRF

The number of parameters may differ depending on species.

Species

13 pre-installed species profiles:

Dog, cat, horse, cow, buffalo, rabbit, sheep, rat, mouse pig, monkey, goat and camel

Possibility of creating own profiles manually

Reagents

4 RFID-locked reagents: H50V Diluent, H50V Lyse, H50V Sheath, H50V Detergent

Throughput

Up to 60 samples/hour

Sample analysis

Samples: Whole blood, pre-diluted. Sampling system: Open tube aspiration Sample volume: Whole blood sampling mode 20 μL , pre-diluted 20 μL

Linearity ranges

PLT: 0-5000 × 10°/L RBC: 0-8.0 × 10¹²/L WBC: 0-400 × 10°/L HGB: 0-25g/dL

Display

10.4 inch TFT touch screen

Data storage capacity

Up to 200 000 samples

Interface ports

4 USB ports, 1 LAN port that supports LIS/HIS communication through HL7 protocol

Printout

External laser printer

Dimension

410 mm (H) × 270 mm (W) × 510 mm (D)

Weight

26 kg

Additional Features

Built-in mixer for 6 tubes of 3 different sizes. Hematological Guidelines for pathological samples. On board and external clot prevention cleaners. Reticulocyte count function.



