5 Part Automated DIFF Hematology Analyzer/Cell Counter

★ Parameter

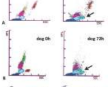
- Multi-language Chinese, English, French, Spanish, Russian.
- Testing principle Triangular laser scattering technology, electrical impedance, SFT method for hemoglobin.
- Report parameters WBC, Neu%, Lym%, Mon%, Eos%, Bas%, Neu#, Lym#, Mon#, Eos#, Bass#, [ALY%, ALY#, LIC%, LIC#(research, parameter)], RBC, HG-B, MCV, MCH, MCHC, RDW-CV, RDW-SD, HCT, PLT, MPV, PDW, PCT, P-LCR, P-LCC, three histograms, one 3D scatter plots, three 2D scatter plots.
- Throughput CBC mode 90T/H, CBC+DIFF mode 80 T/H.
- Sample volume Whole blood: 16µl, prediluted capillary blood: 20µl.
- Data storage Storing over 100,000 samples (including scatter plot, his-togram, patient information), combined search mode as per many conditions, combined preview for output data.
- Sampling mode Automatic sampling and manual sampling.
- ☐ Print mode Optional connection with every kinds of external printer.
- ☐ Blood sample mode Venous whole blood, capillary whole blood, prediluted blood.
- Wide voltage power supply: AC 100-240V.

Automatic 5-DIFF hematology analyzer

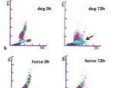


- WBC 5-differential.
- → Support automatic sampling and manual sampling.

Advanced technology theory



Patented flowing cell detection fluid path system and flowing cell detection method, to make the result more accurate.



- Patented 5-diff hematology analyzer optical system and regulation mechanism, triangular laser scattering technology, to make the cell differentiation more accurate.
- Patented WBC Diff statistical method based on probabil-ity, to provide better diff result.

Ultra low blood sample volume



- Blood sample mode: venous whole blood, capillary whole blood, prediluted blood.
- Only need 16µl for whole blood, good for the patients who are difficult for collecting the blood like children and chemotherapy patients.



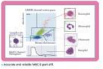
ProMax -1000 5 Part Automated DIFF Hematology Analyzer

Complete parameters



- ⇒ 29 parameters including cell counting and dif-ferentiation, reflecting the blood status in full pictures.
- ➡ Better clinical guidance for abnormal cell and research parameters.
- → Ultra wide linear range.

Automatic and intelligent technology



- Patented cleaning solution automatic loading technology.
- Loading 60 samples in one time, continuous loading.
- → Automatic hole blocking detection, automatic preventing blocking, one key restore function.
 - Automatic detection for machine status and reagent remaining volume.

Advanced data management system



- Customized and diversified printing template, can modify different parameters according to the requirements.
- Two way LIS communication.
- → Complete quality control and calibration management.
- Storing over 100,000 samples (including scatter plot, histogram, patient information).