	I'm not robot	3
		reCAPTCHA

Continue

## Sysmex xn 330 manual

## Sysmex xn 330 specifications. Sysmex xn-330 price. Sysmex xn-330 manual pdf. Sysmex xn-3000 specifications.

Hematology AnalyzerXN-330 is a fully automated compact 6-part differential haematology analyser. The XN-330 offers single sample analysis in open mode. It has a fully integrated IPU (information-processing unit) including and mid-sized laborator colour touchscreen that makes it easy to operate. Compact 6-part differential haematology analyser. Throughput of 70 samples per hour Single sample analysis in open mode Fully integrated IPU including LCD colour touchscreen Only 25 µL aspiration volume in whole blood moder per hour Single sample analysis parameters. Who Down of the New CytometryWBC: Flow CytometryWBC: Flow CytometryWBC: Flow CytometryWBC. PLT. DCR, PCT, NEUT#, LYMPH#, MONO#, EO#, BASO#, NEUT#, LYMPH#, M

samples' TAT by opting for a full differential analyser that will provide you with a higher degree of cell differentiation, highly sensitive detection of WBC abnormalities and a wider range of clinically relevant parameters.

Your Sysmex representative can tell you more. XN-L Pure key specifications Model name / configuration XN-330 / stand-alone Measurement principles WBC: flow cytometry RBC/PLT: impedance method with hydrodynamic focusing HGB: cyanide-free SLS haemoglobin Aspiration volume 25 µL in whole blood mode, 70 µL in pre-diluted mode Throughput 60 samples/h Parameters 28 diagnostic parameters: WBC, RBC, HGB, HCT, MCV, PLT, RDW-SD, RDW-CV, MicroR, MeroR, MPV, PLT, RDW-SD, RDW-CV, MicroR, MeroR, RDW-CV, MicroR,

information on this Sysmex XN-330 Hematology Analyzer or other used laboratory equipment please contact us at sales@arcscientific.com or +1-857-237-5813.