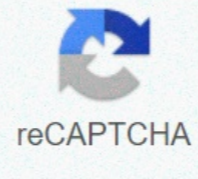




I'm not robot



Continue

Sysmex xn 330 manual

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

Hematology Analyzer XN-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 an LCD 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 mode Best-in-class diagnostics tailored to small and mid-sized laboratories Data storage capacities Results: 100,000 samples Patient information: 10,000 records Calibration history: 20 times/module QC files: 99 files including Xbar/MQC plots: 300 plots / file Measurement principles WBC DIFF/RET: Fluorescence Flow Cytometry WBC: Flow Cytometry RBC/PLT: DC Impedance method with hydrodynamic focussing HGB: Cyanide-free SLS method Analysis parameters Whole Blood WBC, RBC, HGB, HCT, MCV, MCH, MCHC, PLT, RDW-SD, RDW-CV, PDW, MPV, P-LCR, PCT, NEUT#, LYMPH#, MONO#, EO#, BASO#, NEUT%, LYMPH%, MONO%, EO%, BASO%, IG#, IG% Changing your perspective - XN technology for every lab Budget-friendly primary haematology analyser Best-in-class diagnostics tailored to small and mid-sized laboratories Full 5-part differential plus immature granulocytes Only 25 µL aspiration volume in whole blood mode Proven XN fluorescence flow cytometry technology Experience the value of larger devices at an excellent price-quality relation: XN-L Pure is a budget-friendly, stand-alone haematology analyser that maintains the quality of higher-end solutions, including their strong reliability of results. From single sample analysis in open mode, XN-L Pure delivers a full WBC differential including an immature granulocyte count (IG). Flagging of NRBC and iRBC (RBC with inclusions of parasitic origin) is standard in every measurement, ensuring reliable WBC counts in the event of these interferences. Take your haematology to a higher level Why not reduce your manual differential workload and shorten your 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. Changing your perspective - XN technology for every lab Experience the value of larger devices at an excellent price-quality relation: XN-L Pure is a budget-friendly, stand-alone haematology analyser that maintains the quality of higher-end solutions, including their strong reliability of results. From single sample analysis in open mode, XN-L Pure delivers a full WBC differential including an immature granulocyte count (IG). Flagging of NRBC and iRBC (RBC with inclusions of parasitic origin) is standard in every measurement, ensuring reliable WBC counts in the event of these interferences. Take your haematology to a higher level Why not reduce your manual differential workload and shorten your 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 WBC DIFF: fluorescence flow cytometry RBC/PLT: impedance method with hydrodynamic focussing 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, MCHC, MCH, MCV, PLT, RDW-SD, RDW-CV, MicroR, MacroR, MPV, PDW, P-LCR, PCT, NEUT#%, MONO#%, EO#%, BASO#%, LYMPH#%, IG#% 32 research parameters Quality control Xbar or Levey-Jennings plus SNCS Online QC based on XN-L Check; patient sample-based quality control (XbarM) Dimensions [w x h x d] / weight 450 mm x 510 mm x 460 mm / 35 kg Forums Documents Videos News Open tube analysis CBC + DIFF 5 part DIFF Up to 60 samples/hour This Sysmex XN-330 Hematology Analyzer is being sold "as is, where is" unless otherwise noted. It is encouraged that you inspect this equipment if possible. Typically any warranty, service contract or license for the equipment is not transferable but may be under certain circumstances and will be explicitly stated in the listing. The written description provided for this equipment is what is being offered for sale. The photos provided are given to display the overall condition of the equipment and all items found in the photos may not be included in the sale. Some photos may be stock photos to get an idea of what is being offered for sale. Any weights and dimensions provided in the listing are estimates so therefore you should not rely on them for the most accurate shipping quotation. For more 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.