



PRODUCT FACT SHEET

SYSMEX XN-450

Brand	: Sysmex
Model / Type	: XN-450
Manufacturer	: Sysmex Corporation Japan

Summary

The XN-450 is a fully automated haematology analyser with one position automatic loader (closed-tube), member of the XN-L Series and part of the XN family. Encompassing Sysmex Silent Design®, high levels of performance and operability and proven Sysmex technology, the XN-450 provides full flexibility of profiles in haematology testing.

Productivity Values

L-WBC	Reliable analysis and accurate WBC counts including differentials for leucocytopenic samples in L-WBC measurement mode.
Speed-up	Decreased TAT by using the Speed-up application due to increased throughput from 60 to 70 samples/hour.

Standard Clinical Values

	Standard routine testing supports the assessment of infection and provides guidance to aid in
added value	the diagnosis and therapy monitoring of infections by reliably counting immature granulocytes
	(IG).

Optional Clinical Values

	With the optional RET application, reliable diagnosis of anaemic patients, based on the
added-value RET	complete picture of erythropoiesis by qualitative and quantitative information becomes
	standard. Early prognosis for therapy monitoring can be realised by advanced clinical
	parameters and their combinations (e.g. RET-He, IRF, IPF). In addition, the RET application
added-value IPF	provides improved PLT count reliability due to an automated switching algorithm in the case of
	interferences such as RBC fragments, microcytic RBC or giant PLT etc.*



		The optional Body Fluid (BF) application enables results with high precision in clinically relevant
		concentration ranges, providing the white blood cell count (WBC-BF) plus their differentiation
	-	into polymorphonuclear (PMN) and mononuclear cells (MN) in body fluid samples.**

Product Components

Item Code	Product Name	Quantity	Packaging	
Main Compone	Main Component			
BM392756	Hematology Analyzer XN-450	1	Box	
AL951256	XN-350/450 Supply Parts	1	Box	
License and Software				
ZPS01228	RET license for XN-350/450/550	1	Unit	
ZPS01229	IPF license for XN-350/450/550*	1	Unit	
ZPS01230	BF license for XN-350/450/550**	1	Unit	
ZPS01231	L-WBC license for XN-350/450/550***	1	Unit	
ZPS01232	Speedup license for XN-350/450/550	1	Unit	
AX305075	Security Master (3) Complete	1	Unit	
Accessories				
AK369883	Intake Tube Assy No. 12	1	Box	
CV022305	Spacer No. 813 (Optional)	1	Box	
CT130820	Intake Tube Assy No. 59 (Optional)	1	Box	

Product Specifications

Features	Description	
Principle	Fluorescent Flow Cytometry method:	
Technologies	WBC, DIFF RET, IPF*, 2-part differential for body fluid analysis**	
	Hydrodynamic focusing DC detection method:	
	PLT-I (Impedance), RBC, HCT	
	Cyanide-free SLS-haemoglobin method:	
	HGB	
Standard Parameter	28 Parameters	
	Whole blood / Pre-dilution mode: 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%, MicroR, MacroR	



Optional Parameter	12 RET Parameters	
	RET#, RET%, IRF, LFR, MFR, HFR, RET-He, PLT-O, RBC-He, Delta-He, HYPO-He, HYPER-	
	Не	
	2 IPF Parameters*	
	IPF#, IPF	
	7 Body Fluid Parameters**	
	WBC-BF, RBC-BF, MN#, PMN#, MN%, PMN%, TC-BF#	
Display Screen	Fully integrated IPU (information-processing unit), including an LCD color	
	touchscreen (10.4 inch)	
Reagent, Control and	Reagent :	
Calibrator	CBC + DIFF : Cellpack DCL, Sulfolyser, Lysercell WDF, Fluorocell WDF	
	RET / IPF*: Cellpack DFL, Fluorocell RET	
	Control :	
	XN-L Check or XN-Check, available in three levels : L1 (low), L2 (normal) and L3	
	(high)****	
	XN-Check BF, available in two levels : L1 (low), L2 (high)**	
	Calibrator :	
	XN Cal	
Throughput	CBC / CBC + DIFF : up to 70 samples / hour (approx. 51.4 seconds / sample)	
(Analysis time)	CBC + DIFF + RET : up to 35 samples / hour (approx. 102.9 seconds / sample)	
	Body Fluid : up to 30 samples / hour (approx. 120 seconds / sample)**	
Start-up	The start-up time will be varied depending on start-up point.	
	The process takes < 5 minutes from standby mode to be ready	
Start-up	The start-up time will be varied depending on start-up point.	
(Log-on process)	The process takes < 1 minute from IPU login to be ready	
Result Display	Histogram : <i>RBC, PLT</i> ;	
	Scattergram : WDF, RET, PLT-O, Body Fluid	
Sample Aspiration	Whole Blood / Low WBC Mode*** : 25 µL	
Volume	Pre-dilution / Capillary Mode : 70 μL	
	Body Fluid WBC Mode : 70 µL**	
Data Storage	Results: 100,000 samples	
	Specimen information: 10,000 records	
	QC files: 99 files / analyser	
	QC plots : 300 plots / file	
	Reagent replacement history: 5,000 records	
	Maintenance history: 5,000 records	



Sample Aspiration	Closed analysis type
type	A single sample is placed and automatically analysed
Dimension and	Width: 450 mm
Weight	Depth: 460 mm
	Height: 440 mm
	Approx. 35 kg
Communication	ASTM XN-L
Interface	
Confidentiality and	Multi-level user access, such as super user or user
Security Measures	
Reference Interval	Adjustable range according to laboratory validation
Settings	
Quality Control	Ready to use (liquid / suspension)
Material	

Note:

* Optional, applicable if IPF license is activated

** Optional, applicable if BF license is activated

*** Optional, applicable if L-WBC license is activated

**** The number of QC control levels used depends on the laboratory's requirements