

Address: JAMBU PERSHAD & SONS

6275/22 Nicholson Road, Ambala Cantt, Haryana, INDIA

Pin: 133001

Email: sales@japson.o

sales@japson.com japsonambala@yahoo.com **Website:** www.japson.com **Phone:**

+91-171-4006897

Automatic Hematology Analyzer

Product Image



Description

Catalog No: 100142

Automatic Hematology Analyzer - Model 1290

SALIENT FEATURES

- \checkmark Throughput: 35T/H 8-inch touch screen 20 parameters + 3 histograms Sample volume: 10 μ L
- Reagents only
- ✓ Counting modes
- √ 100,000 sample results
- ✓ Support LIS and external printer
- ✓ CE marked

TECHNICAL SPECIFICATIONS

✓ Principle Impedance for cell countingCyanide-free method for HGB

✓ Parameters WBC, Neu#, Lym#, Mid#, Neu%, Lym%, Mid%, RBC,

HGB, HCT, MCV, MCH, MCHC, RDW-SD, RDW-CV, PLT,

MPV, PDW, PCT, P-LCR

✓ Histograms WBC, RBC, PLT histogram

✓ Languages English, Spanish, Italian, Portuguese, etc.

✓ Calibration Manual and Auto-calibration

✓ Quality control 3 level QC, LJ graph

✓ Sample volume Venous mode: 10ìL venous blood Capillary mode:

10ìL capillary blood Prediluted mode: 20ìL capillary

blood

✓ Display 8-inch color touch screen Liquid Crystal Display (LCD)

✓ Resolution 800 600

✓ Storage 100,000 sample results with histograms

✓ Reagent Lyse(500mL) and Diluent(20L)

✓ Printout Thermal printer, support external printer

√ Temperature 18 – 35°C

✓ Power AC 100-240V, 50/60±1Hz
 ✓ Dimension 410mm×435mm×472mm

MEASUREMENT RANGE

> Parameters Measurement range

➤ WBC (0-99.9×109)/L
➤ RBC (0-9.99×1012)/L

➤ HGB (0-300.0)g/L

➤ PLT (0-999×109)/L

PERFORMANCE		
> PARAMETERS	PRECISION (CV)	
> WBC	= 2.0%	(7.0 -15.0×109) L
➤ RBC	= 1.9%	(3.5 - 6.0×1012) L
➤ HGB	= 1.9%	(110.0 - 180.0g) L
➤ MCV	= 0.4%	(80.0 - 110.0) fL
> LT	= 4.0%	(100.0 - 500.0×109)/L

Disclaimer

The Products details given on this page are indicative in nature and JAPSON reserves the right to change them without prior notice. Buyer is also requested to re-check the specifications and other features of product at the time of order as product development is a continuous process and minor modifications may be made to design based on latest availability, process and design.