

ABX Pentra 120

Technical Specification

Weight	90 kg
Power supply	110/220 V - 50/60 Hz - 1000 VA
Dimensions	66,8 x 116,2 x 54,4 (H x W x D) cm.
Printer	Laser printer
Throughout	120 tests/hour
Data processing	Multi-tasking software, Floppy disk. RS232C. Mono or bidirectional interfacing Floppy disc, RS 232C, Mono and bi-directional connection
Memory capacity	> 90 000 results
Parameters (24+2)	WBC, RBC, HGB, HCT, MCV, RDW, MCH, MCHC, PLT, MPV, PCT, PDW, % and # LYM, MON, NEU, EOS, BAS
Plus	ALY = Atypical Lymphocytes (% and #) LIC= Large Immature Cells (% and #)
Graphs	High resolution leucocyte differential matrix RBC, PLT, and BAS histograms.
Volume	Closed tube mode : 200 µl Open tube mode : 130 µl
Stability	48 hours
Operating sample mode	Vertical rack loader. End-over-end rotation for smooth sample mixing. Maximum load: 15 racks (150 tubes)
Identification	Alphanumeric / Bar-code reader