







Productivity and efficiency. Up to 30 tests per hour, a method traceable to IFCC/NGSP, with continuous control of liquid speed to ensure high accuracy in results, good repeatability and ease of operation. An ideal model to meet your laboratory needs.



High performance and compact. Capacity for up to 18 on-board samples with barcode reading. New samples can be added after the pipetting step. The software is user-friendly, with a simple and easy-to-use interface.



Safety and autonomy. Allows conveying charts by means of LIS system, with integrated thermal printer and the option to connect an external barcode reader, which simplifies processing and improves traceability of patient data.



VERCENTRA

HB-20

Model Specifications

Rated Speed	30 tests/hour (< 120 S/Test)
Reagents	 Reagent set available for 800, 1600 or 2400 tests Automated detection of on-board reagent inventory
Samples	 Barcode reader (optional) Whole blood 18 positions Aspiration volume: 4 µL Automated dilution of whole blood samples
Methodology	HPLC (High Performance Liquid Chromatography)
Measurement Range (NGSP)	3.0 - 20%
Data Storage	100.000 results with charts
Interface System	• RS-232 • RJ45
Work Environment	 10°C - 30°C Humidity: ≤ 70% Altitude: Self-adaptative
Quality Control	 2 levels of control (Qualitrol Vercentra HbAlc) Possibility of setting intervals and average Levey-Jennings chart
Performance Indicators	 Precision: ± 5,0% Repeatability: CV ≤ 2,0%
Results Output	 Internal thermal printer External printer (optional) LIS USB
Dimensions (HxWxL)	$52,1 \times 32,5 \times 45,7 \text{ cm}$
Weight	22 kg

