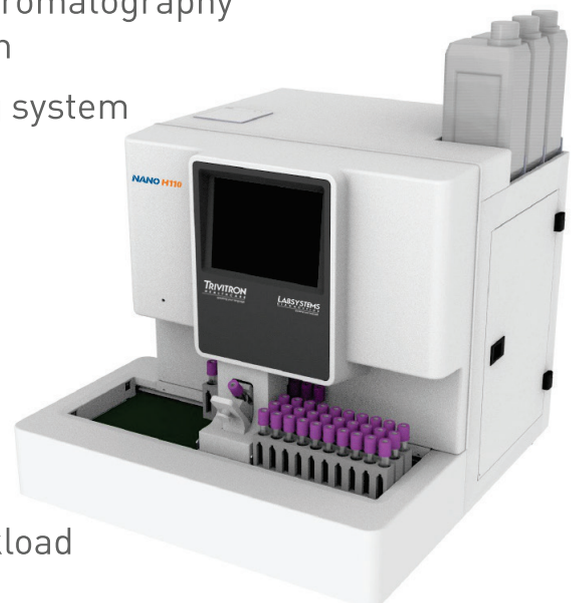




NANO H110

HPLC Analyzer for HbA1c & HB Variants*

- Compact, automated High Performance Liquid Chromatography (HPLC) analyzer for HbA1c & Hb variant* detection
- Ion-exchange chromatography testing & sampling system
- Fast turnaround time by reporting results in less than 130 secs
- Fully automated loader - 110 sample positions
- Dual Mode - HbA1c and Hemoglobin variants
- NGSP & IFCC Preferred Methodology
- Inbuilt processor and large screen display
- Ideal for laboratories with medium and large workload



NANO H110

Technical Specifications

Methodology : High-Performance Liquid Chromatography (HPLC)

Test Mode : Fast mode, Thalassemia mode & Hb Variant mode

Auto Sample Station : 110 Positions

Sample Type : Whole blood sample or Diluted sample

Reagent Kit : A-eluent, B-eluent, C-eluent and hemolytic agent

Power Input :

Voltage: AC 100V~240V

Frequency: 50Hz/60Hz

Input power: 120VA

Working Environment :

Environment Temperature: 10°C~35°C

Humidity: ≤80% (no condensation)

Air Pressure: 75kPa~106kPa

No frost, condensation, water seepage, wet and sun

Storage Temperature :

Environment Temperature: 0°C~55°C

Humidity: ≤93%;

Air Pressure: 75kPa~106kPa

Dimensions :

Length: 79 cm

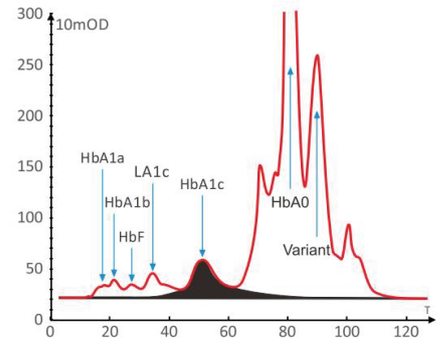
Width: 78 cm

Height: 72 cm

Weight :

Gross Weight: 73.0 kg

Net Weight: 51.7 kg



NANO H110/D/101/001/05:21/EN

*Please note: Product specifications are subject to change without prior notice owing to product modifications, improvements / up-gradation.

corporate@trivitron.com | www.trivitron.com

Customer Care Helpline: +91 98400 80008



TRIVITRON
HEALTHCARE
speaking your language