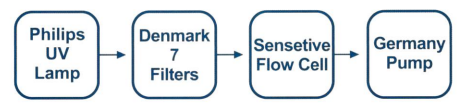
Highly Sophisticated Technology



- The Suction Pump is on the back of the device to prevent any leakage inside the device to be safe.
- The device support base line technology to check all the optical & suction system before reading the samples to confirm right results.

Specifications

Light Source: 6V/10W Halogen Lamp, Life Span>3000 hours.

Standard Filter: 340nm, 405nm, 505nm, 546nm, 578nm, 620nm, 670nm and one free position

Band Width: ≤8nm

Linearity range: 0.000-3.000 Abs

Cross contamination rate: ≤1%

Test mode: Kinetics, Bichromatic, End-point, Differential, Fixed time, Multi-Standard

Retest: Retest defined by user, calculate Mean value, SD and CV

Delay & Reading time: Programmable, 3~999 seconds

Quality Control: QC results stored in memory, QC plot printable

Optical detection element: Photocell

Display: 240×128 LCD **Measuring:** 32ul Flow cell

Aspiration volume: 200 ~ 1400 ul

Temperature control: 30°C, 37°C, controlled by Peltier element

Language: English and any language on requestPrinting: Built-in Thermal printer, Rs232 interface for additional PC

Certificates: ISO9001, ISO13485 and CE certificates

Power supply: AC220V/110V+10%, 50/60Hz

Power consumption: ≤50Va Environmental temperature: 10°C~40°C

Humidity: ≤85%

Dimension: 496mm×390mm×216mm (L×W×H)

Weight: 9Kg





CAIRO DIAGNOSTIC ڪايره دياجنوستيك

Trust & Maintenance

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