

# Photometer 5010<sub>V5+</sub>

· Semi-automated photometric system





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#### Type

Semi-automatic, single-beam filter photometer

Photometer *5010*<sub>V5+</sub>

#### **Light Source**

LED with long lifetime

#### Wavelength

340 nm and 390 nm - 730 nm

# **Wavelength Selection**

Automatic via 9-position filter wheel: 6 standard interference filters: 340 nm, 405 nm, 492 nm, 546 nm, 578 nm, and 623 nm; 3 positions for optional filters of choice

#### **Photometric Range**

0 - 3.0 A

# **Cuvette System**

Micro flow cell: 32 µl, 10 mm light path interchangeable with normal standard cuvettes (macro or semi-micro, disposable or special optical glass)

#### **Temperature Control**

- Internal Peltier element, temperature variable, pre-adjusted to 25 °C, 30 °C and 37 °C
- Equilibration time for aspirated reaction mixture to reach 37 °C from ambient temperature: 15 s

# **Aspiration System**

Built-in peristaltic pump driven by stepper motor, programmable aspiration volume controlled by infrared light barrier

#### Sipping Volume

- Minimum 250 μl, typically 500 μl up to 2000
- Separate setting of aspirate volume and wash volume

#### **Operator Interface**

Touchscreen for direct functions and alphanumerical inputs

# **Data Presentation**

Graphic display: White characters or symbols, blue background, lighted, resolution 240 x 128 dots

# **Integrated Printer**

Thermal printer, 24 characters per line

#### Languages

English and French/ German/ Indonesian/ Russian/ Spanish

# Memory

- General operating software can be updated by PC
- Reagent-open system with capacity for up to 231 programmable methods
- Data import by touchscreen or PC
- Up to 50 nonlinear calibration curves with max. 20 sets of points can be stored

#### Signal Port

- Serial port for connection to an external printer and/or PC
- · for connection of a bar code reader

#### **Data Logging**

Up to 1000 results can be saved in the memory automatically

# **Measurement Procedures**

- Absorbance
- End point with factor, standard or multiple standards, with or without reagent blank and/or sample blank
- · Bichromatic end point
- Kinetics with factor, standard or multiple standards, with or without blank
- Fixed time with factor, standard or multiple standards, with or without reagent blank
- •Turbidimetry with optional timer function
- · Single, double and triple determinations
- · Curve fitting for nonlinear standard curves
- Free hemoglobin in combination with optional interference filters

#### **Quality Control**

Up to 50 methods can be controlled with two control serums, Levey Jennings plot

#### **Measuring Time**

- Kinetic: variable from 3 19 deltas, time per delta 3 255 s
- Fixed time: variable from 0 1800 s

#### **Delay Time**

Programmable from 0 - 1800 s

#### **Mains Supply**

Range: 100 VAC up to 240 VAC at 50/60 Hz

# Dimensions

Length 33 cm x width 34 cm x height 18 cm

#### Weight

5.0 kg

# Marking









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