For S-Monovette® labeling immediately before blood collection

- For use in hospital wards and outpatient care units
- Tube types are specified as per the patient’s lab request form
- All S-Monovettes needed are ready on hand, no item missing
- Mislabling errors are excluded
- All tubes are sorted to patient-specific cups
- Generates additional labels for special samples (option)
- Perfectly positioned labels ensure smooth automation and analyzer processing
SML – Efficient, patient-specific preparation of blood collection tubes

Function:
- Stand-alone device for supplying patient-specific, pre-labeled blood collection tubes (S-Monovette®)
- Label printed with barcode (1-D/2-D) and text
- Labels automatically affixed to tubes
- Extra labels for other sample tubes may also be provided
- Label dimensions 40 x 26 mm
- Offline operation with tube request via touch screen
- Online operation in direct communication with the LIS

Tube supply:
- Individual, manual (SML-1)
- Tubes stacked in the rotor tray (SML-2; SML-3)
- 40 tubes/rotor

Tube exit:
- Tube sets sorted into patient-specific cups
- Individual cup (SML-1; SML-2)
- 8 cups in carousel (SML-3)
- Additional label available at printer (optional)

Tubes types
- S-Monovette®
- Tubes of 11 to 16 mm outer diameter and 65 to 100 mm length (without cap)

Dimensions
- 520 x 500 x 420 mm (WxDxH)
- Weight: SML-1: abt. 40 kg
  SML-2: abt. 50 kg
  SML-3: abt. 55 kg

Power supply
- 115-230 V AC ±10%, 50/60 Hz, 16 A

General information
- Noise level: <65 dB(A)
- Admissible ambient temperature: +15°C to +40°C
- Max rel. humidity: 80%, non-condensing

Throughput
- ≤ 20 sec for one labeling order with 4 tubes and one additional label

Accessories (optional)
- Separate label printer

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