Product Specification





Product: Art.No.: Commodity Code: MSM 24 12000205 90189084

Illustrated MSM/24 with perspex hood and fume exhaust system

Highlights

- Easy loading and full process control by rotating table principle
- Processing of different staining protocols with same reagent load possible
- Integrated UPS system protects your samples
- Intuitive control panel
- Delayed start function
- Fume extraction system with hood (optional)

Standard Accessories

- Basic instrument
- 24x Staining cuvettes (360ml, white, plastic)
- 1x transport basket (capacity 30 slides)
- Operation manual
- Mains cable

SPECIFICATIONS

Nominal supply voltage: Nominal frequency: Power draw: Protective class: Power fuses: Pollution degree : Overvoltage installation category: Maximum heat emission: Operating temperature range: Temperature range during storage: Relative humidity: Humidity during storage: (1) According to IEC 1010, EN 61010	100 – 240 V AC +/- 10% 50 / 60 Hz 250 VA (1) I 2x T 6,3 A (1) 2 II 250 J/s +10 to +35°C +5°C to +55°C max. 80% non condensing < 8%
Staining cuvette:	24x 360 ml, white, plastic 130 mm x 40 mm x 135 mm
Transport basket:	1x plastic Capacity: 30 standard size micro slides
Programming:	Quick Start 20 programs (Incubation time, drip off time, ^{Flex} Programming)
Delayed Start time:	up to 99 hours
Dimensions (W x D x H): Weight (w/o accessories):	850 mm x 850 mm x 570 mm 80 kg Electrical parameters: 100 - 240 V / 50-60 Hz
Exhaust air volume:	with open reagent containers (lifting unit above) approx. 40m ³ / h*, with closed reagent containers (lifting unit below) approx. 25 m ³ / h* can be sucked off. Nominal diameter on the back is 100 mm. *These values have been measured with an installed carbon filter.

Optional Accessories

Perspex hood, Art.No.	#11000220
Staining cuvettes (360 ml, plastic), Art. No.:	#12000260
Slide basket (30 slides, plastic), Art.No.:	#12000261
Twin option, Art.No.:	#12000221
Drying Station, Art.No.:	#12000256
Exhaust fan, Art.No.	#11000210
Exhaust fan including carbon filter, Art.No.	#11000211
Exchange carbon filter, Art.No.	#39500011

SLEE medical GmbH

Lise-Meitner-Strasse 11 55129 Mainz · Germany

Tel. +49 6131 95871-0 Fax +49 6131 95871-722

mail@slee.de www.slee.de