

# Product Specification

**SLEE** medical



Product:	MTP
Art.No.:	11000200
Commodity Code:	90189084

## Highlights

- Easy loading and full process control by rotating table principle
- Integrated UPS system protects your samples
- Up to 240 cassettes per run (optional two baskets)
- Intuitive control panel
- System status monitor
- Password protection
- Delayed start function
- Fume extraction system with hood (optional)
- Vacuum function (optional)
- Remote Alarm System (optional)

## Standard Accessories

- Basic instrument
- 10x reagent beakers (white, POM)
- 2x electrically heated paraffin beakers (aluminum)
- 1x transport basket (120 cassettes, stainless steel)
- Labeling set for reagent beakers
- Operation manual
- Mains cable

## Configurations

	<b>Standard</b> Art.No. 11000200	<b>Version 1</b> Art.No. 11000200 +Art.No. 11000211 +Art.No. 11000220	<b>Version 2</b> Art.No. 11000200 +Art.No. 11000211 +Art.No. 11000220 +Art.No. 11000221	<b>Version 3</b> Art.No. 11000200 +Art.No. 11000211 +Art.No. 11000220 +Art.No. 11000223	<b>Version 4</b> Art.No. 11000200 +Art.No. 11000211 +Art.No. 11000220 +Art.No. 11000221 +Art.No. 11000224
--	-------------------------------------	--------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------

Basic instrument with integrated UPS system	●	●	●	●	●
Fume hood		●	●	●	●
Fume extraction system with integrated active carbon filter		●	●	●	●
9x Reagent beakers (white, POM) on request reagent beakers in glass or aluminum			●		●
10x Reagent beakers (white, POM) on request reagent beakers in glass or aluminum	●	●		●	
2x electrically heated paraffin beakers (aluminum, anodized)	●	●		●	
3x electrically heated paraffin beakers (aluminum, anodized)			●		●
Hinge for 1x transport basket, stainless steel Total capacity: 120 cassettes	●	●		●	
Hinge for 2x transport basket, stainless steel Total capacity: 240 cassettes			●		●
Vacuum function for electrically heated paraffin beakers on request vacuum function for all positions. Solely applicable with reagent beakers in aluminum				●	●
Operation manual	●	●	●	●	●
Mains cable	●	●	●	●	●

## SPECIFICATIONS

Nominal supply voltage:	100 – 240 V AC +/- 10%
Nominal frequency:	50 / 60 Hz
Power draw:	250 VA
Protective class:	(1) I
Power fuses:	2x T 6,3 A
Pollution degree :	(1) 2
Overvoltage installation category:	II
Maximum heat emission:	250 J/s
Operating temperature range:	+10 to +35°C
Temperature range during storage:	+5°C to +55°C
Relative humidity:	max. 80% non condensing
Humidity during storage:	< 8%

(1) According to IEC 1010, EN 61010

Dimensions (W x D x H):	850 mm x 850 mm x 570 mm
Weight (w/o accessories):	80 kg

Reagent beakers:	Standard: 2000 ml, white, polyacetal (Optional): 2000 ml, DURAN® glass (Optional): 2000 ml, aluminum
------------------	------------------------------------------------------------------------------------------------------------

Paraffin beakers:	2000 ml, aluminum, double walled Temperature range 60 °C to 75 °C
-------------------	----------------------------------------------------------------------

Transport basket:	Standard: 1x Stainless steel, capacity 120 cassettes Optional: 2x stainless steel, capacity 120 cassettes each
-------------------	-------------------------------------------------------------------------------------------------------------------

Programming:	20 programs (Freely programmable) Password protection
--------------	----------------------------------------------------------

Control elements	LCD display System Status Monitor
------------------	--------------------------------------

Process Delay:	Delayed Start time up to 999 hours Delayed Process End time up to 99 hours
----------------	-------------------------------------------------------------------------------

Electrical parameters:	100 - 240 V / 50/60 Hz
------------------------	------------------------

Vacuum function (optional):	Pressure difference 0,5 bar maximum (500 hPa)
-----------------------------	-----------------------------------------------

## Optional Accessories

Perspex hood, Art.No. #11000220

Twin basket option , Art.No. #11000221

Glass beaker (Specific gravure upon request), Art.No. #11000250

Reagent plastic beaker (white, polyacetal, 2 litres), Art.No. #11000251

Heated stainless steel paraffin beaker , Art.No. #11000252

Stainless steel transport basket , Art.No. #11000256

Organizer tray (65 cassettes) , Art.No. #11000255

Vacuum System for 2x paraffin beakers, Art.No. #11000223

Vacuum System for 3x paraffin beakers, Art.No. #11000224

Vacuum System for 10x reagent beakers (aluminum) + 2x paraffin beakers, Art.No. #11000225

Vacuum System for 9x reagent beakers (aluminum) + 3x paraffin beakers, Art.No. #11000226

Exhaust fan, Art.No. #11000210

Exhaust fan including carbon filter, Art.No. #11000211

Exchange carbon filter, Art.No. #11000254

Remote Alarm System, Art.No.: #11000270

Paraffin (54 – 56 °C), 20 kg, Art.No.: 30010002

SLEE medical GmbH

Lise-Meitner-Strasse 11  
55129 Mainz · Germany

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

[mail@slee.de](mailto:mail@slee.de)  
[www.slee.de](http://www.slee.de)