

# Advanced Vacuum Tissue Processor MTM

The user friendly and fully automatic Tissue Processor



Microtome

Chyoctate

Paraffir

**Embedding Centers** 

**Tissue processors** 

МТР

► MTM

Stainers

Cover slipper

Knife sharpener

Floating bath

Slide warmer

# Advanced Vacuum Tissue Processor MTM

# SLEE

# The user friendly and fully automatic Tissue Processor

- ► Fully automated reagent management system
- ► Delay / End time program
- ► Socket for keyboard for emergency and service
- ► User friendly 12 keys IP 65 sealed membrane
- ► All stainless steel with special "easy to clean" surface treatment
- ► All stainless steel rotation valves for all reagents and waxes
- ► Pneumatic/hydraulic circuits completely sealed
- ► Timer up to 1 week, selectable for each programme
- ► Optional:
  - UPS (Uninterruptable Power Source, integrated, 1000W, 30 min autonomy)
  - Printer (40 columns, small footprint, standard paper)

## **Technical Data**

# **Capacity**

Specimen up to 300 standard cassettes

Reagent bottles 10 (2,5 litres) Wax bottles 4 (2,5 litres)

+ 1 reserve in the pre-heating slot

Cleaning cycle bottles 2 (2,5 litres)
Charcoal filter bottles 2 (2,5 litres)

Specimen baskets 2 (150 cassettes each, arranged)

## **Operational**

Cleaning cycle programs

Processing programs 12 (11 normal + 1 reverse),

free programmable 1 (user adaptable)

Wax purification cycle programs

Power failure recovering programs 2 (single reagent + reagent groups)

Service assistant programs 2 (with and without UPS)

Wax temperature range 50 – 70°C

Reagent temperature range Ambient,  $35 - 45^{\circ}$ C Temperature accuracy +/-1 $^{\circ}$ C (PID controller)

Vacuum & pressure functions

Vacuum 300 mBar Pressure 1250 mBar

Reagent mixing cycles Every 30, 20, 15, 10, 5 minutes

## **User Interface**

Display 12" TFT – LCD screen
Data backup and program update 3,5" floppy driver
Printer interface 1 (RS 232)

Remote alarm monitoring interface 1 (NO/NC 230V 6A)

Discounting and Waltelat	D 41 10/2-141 11-2-1-4
Dimensions and Weight	Depth x Width x Height

 Dimensions (in mm)
 600 x 724 x 1300

 Dimensions packed (in mm)
 800 x 930 x 1400

Weight net 96 kg Weight packed 150 kg

Electrical parameters Art.-No. 11000500 230 V / 50Hz
Art.-No. 11000501 230 V / 60Hz

Please ask for other units for Histopathology and consumables as well as laminar flow equipment.



#### ООО «БиоГен-Аналитика»

115093, Москва, Партийный пер., д.1, корп. 58, стр.1 тел./факс: +7 499 704 62 44 e-mail: 84997046244@bga.su www.bga.su



Automatic refill with max. safety



Easy-to-use Touchscreen

Specifications are subject to change without notice)

#### **SLEE MEDICAL GMBH**

P. O. Box 10 05 07 D-55129 Mainz · Germany

Fon +49 (0) 6131/95871-0 Fax +49 (0) 6131/95871-0

mail@sleemainz.com www.sleemainz.com