## Automated Tissue stainer MAS

Linear Multistainer -
High efficiency for modern labs


# Automated Tissue stainer MAS <br> Linear Multistainer High efficiency for modern labs 

The tissue stainer MAS combines flexibility with speed and opens new dimensions in the field of automation. It is possible to work with different staining protocols at the same time due to the large number of stations (44). Use of up to 12 baskets (each 30 slides), LCD screen shows all programms and information, coloured display, safety system for reagents, water safety function, integrated fan for user safety

- 44 stations

Consisting of 4 loading stations
4 unloading stations
6 water baths for rinsing water
30 staining stations with agitation

- 2 drying stations optional (in combination with 4 waterbaths)
- Active carbon filter or the tubing for a sucking system is best for user safety.
- Universal power input $100-240$ V, $50 / 60 \mathrm{~Hz}$
- Optional:
. 2 drying stations (in combination with 4 water baths)


## Technical Data

| Technical Data |  |
| :---: | :---: |
| Max. No. of staining protocols | 20 |
| Steps for each protocol | 40 |
| Volume per bath With option for volume reduction | $\begin{aligned} & 360 \mathrm{ml} \\ & 260 \mathrm{ml} \end{aligned}$ |
| Weight and Dimensions Dimensions (in mm) <br> Dimensions packed (in mm) | Depth x Width x Height $\begin{aligned} & 670 \times 1210 \times 640 \\ & 880 \times 1330 \times 770 \end{aligned}$ |
| Weight net Weight packed | 115 kg 146 kg |
| Electrical parameters | Art.-No. 14000500230 V/50 Hz Art.-No. 14000501230 V / 60 Hz Art.-No. 14000502115 V / 60 Hz Art.-No. 14000503100 V / 50 Hz Art.-No. 14000504100 V / 60 Hz |

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



Stainer MSM for universal use

