



COVERSLIPPERS MCS I / MCS II

HIGHLY RELIABLE SYSTEMS FOR A SMOOTH WORKFLOW IN THE LABORATORY HIGHEST QUALITY STANDARDS

MCS I

Coverslipper (to be combined with MAS multi protocol stainer)

Very efficient coverslipper in modular design. The combination uses a minimum of space and is a reliable device for the automation of your laboratory – also in times of small budgets.

The coverslipper **MCS I** can be directly connected to the stainer **MAS**. Simplify workflows: staining and coverslipping in one step!



Highlights

- MCS I can be directly connected to the stainer MAS
- Modular design
- Simplified step of manual handover of the sample holders to full automation
- Space saving combination
- · Affordable price

Item No.

MCS I 230 V, 50/60 Hz	14000000
MCS I 115 V 60 Hz	on demand



MAS multi protocol stainer (not included)







Standard components

(8 pcs. up to 30 slides each)

Cover glass holder (50 and 60 mm, 2 pcs.)

Carbon filter (2 pcs.)

Mains cable

Manual

Specifications

Processing speed	up to 500 slides / hrs.
Dispensing	
volume	30 - 150 μl
D : (14)	/70 /70 /40
Dimensions (W x D x H)	630 x 670 x 640 mm
Weight w/o accessories	65 kg

MCS II

Coverslipper (stand-alone)

The innovative coverslipping technology enables an increased throughput and high reproducibility. The **MCS II** coverslipper is equipped with highest quality standards, coverslipping is processed separately for each single glass. Fast and without bubbles. This method guarantees a reliable throughput.

The **MCS II** coverslipper is designed as an open and stand-alone system.



Highlights

- High throughput of up to 360 slides per hour
- Regulated by a 7-step speed control
- Applicable to micro slide racks of different automated staining systems
- Easy integration into the workflow of a routine laboratory

Standard components

Slide baskets

(8 pcs. up to 30 slides each)

Cover glass holder (50 and 60 mm, 2 pcs.)

Carbon filter (2 pcs.)

Mains cable

Manual

Specifications

Processing speed	up to 360 slides / hrs.
Dispensing volume	40 - 200 µl
Electrical parameters	100 - 240 V, 50/60 Hz
Dimensions (W \times D \times H)	500 x 540 x 640 mm
Weight w/o accessories	59 kg

Service

We are committed to provide world-class support to our global customers at all times. We strive to advise you professionally before purchase and to support you during installation and initial setup. In addition, it goes without saying that we will always be available as a reliable partner during the longtime use of our products.

You can contact us directly with any kind of questions. In order to process your inquiries in time, please always include the following information:

- User name
- Address
- Phone number
- E-mail
- Type of device
- Serial number of device
- Date of purchase
- Detailed case description

Service Hotline: +49 (0) 6136 76997-0

Service E-mail: service@slee.de

Trainings

Service and application training

Well-trained staff is crucial for the implementation of regular service and maintenance of high quality.

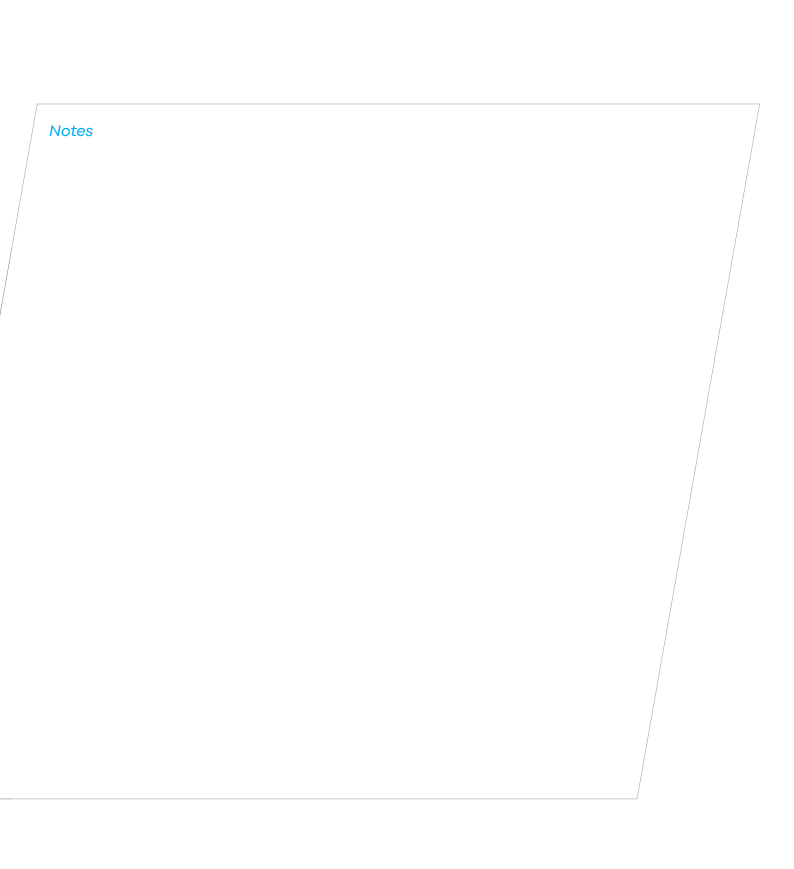
We offer regular service and application training for our worldwide distribution partners.

Visit www.slee.de to access the training schedule and to download the registration form.

Training requests

Tel.: +49 (0) 6136 76997-0

E-mail: mail@slee.de





SLEE medical GmbH • Am Neuberg 14 55268 Nieder-Olm • Germany www.slee.de

T: +49 (0) 6136 76997-0 E: mail@slee.de









www.slee.de

YouTube

LinkedIn

Instagram