

## Technical Info

# **DipSlide Incubator EM4**

### KK43.1

Lightweight, small incubator specially designed for DipSlides. With transparent, easily removable cover for quick insertion and removal of DipSlides. Easy to operate, even for inexperienced users. A stand insert and a thermometer are also supplied. Also usable without a stand for incubation of Petri dishes and contact plates.

#### **Technical Data**

Capacity	41
Inner dimensions W x H x D	180 x 125 x 180 mm
Outer dimensions W x H x D	230 x 180 x 230 mm
Capacity	23 DipSlides
Temperature range	Room temperature to 44 °C
Weight	1,5 kg
Power supply	220 V, 25 W

## **Functioning**

- Plug the main plug into a 230 V~ socket
- Ideal room temperature: approx. 20 °C
- The temperature of the case is set to 36 °C ± 1 °C
- This temperature can be corrected with the screw on the side of the incubator
- Do not exceed 45 °C
- When the incubator heats up, the red LED lights up
- A control lamp (red LED) confirms the correct function of the incubator
- · Clean with a cloth if necessary
- · Only use the unit dry! Do not fill with water!

## **Delivery content**

- Screwable cover fastener/plate
- Frame for 23 DipSlides/tubes plus thermometer
- Control thermometer



s.s. 08/2019

