Instructions for use



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 | 4 |
|----------------------------|---------------------------|
| 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 |

Operation

- 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





DipSlide Incubator EM4

KK43.1 1 unit