

Hot Plate 062

Quality – Made in Germany



Hot Plate for laboratory and scientific use

Features:

- Temperature control between 27 °C and 45 °C
- Homogeneous temperature distribution
- Planar surface for optimal heat transfer to heating blocks, culture dishes and slides
- · Short heating up time
- · Very compact and extremely flat
- · Space saving due to separate control unit

Technical data:

- Dimensions: 274 x 214 x 18 mm (w x d x h)
- Weight: 2.4 kg
- Accuracy: ± 0.2 °C
- Temperature distribution: ± 0.3 °C
- Heating up time: < 10 min.
- Power supply: 100 240 V AC, 50/60 Hz, 60 W

CE

- Temperature adjustable between 27 °C and 45 °C
- Safety class II

Scope of supply:

- Hot plate
- Controller with mains adapter REF 13854

Additional equipment:

Retractor frame

REF 15943

lechnik-Göttingen GmbH

ect Labor-Technik-Gö ach 200212 Göttingen e +49 551 50 50 10 +49 551 50 50 111 l: info@labotect.com www.labotect.com ourt of register: Göttingen: HRB EEE-Reg-No: DE 86039820 anaging director: elia Schinkel-Fleitmann e Sciederike Eleitmann

Rev. 5_02/2020