

DATA SHEET

Digital Hot Plates



General description

Designed to meet laboratory daily heating requirements. Digital temperature controller and aluminium heating surface.

Main features

- Large heating surface. Fast and uniform heating.
- Microprocessor chip for precise temperature control
- Constant heating and no electromagnetic interference
- Special high resistant coatings prevent corrosion and guarantee long life
- Compact design combined with an elegant look

Specifications

D1401/E, digital temperature controller and aluminium heating surface.

Temperature range: ambient to 350°C

Temperature stability: $\pm 5^{\circ}\text{C}$

Heating area: 300x400 mm

Heating power: 2000 W

Dimensions: 400x300x150 mm

Weight approx.: 18 kg

And D1401/F with glass ceramic plate and LED display.

Temperature range: ambient to 580°C

Temperature stability: $\pm 5^{\circ}\text{C}$

Heating area: 184x184 mm

Heating power: 1010 W

Dimensions: 215x360x112 mm

DATA SHEET

Weight approx.: 5 kg



Digital hot plate, 184x184 mm, with glass ceramic plate and LED display. Maximum temperature 580°C, mod.10-D1401/F



Rectangular hot plate 140 x 140mm with digital display. 500W. Maximum temperature 350°C, mod.10-D1401/G

Products

10-D1401/E

Rectangular hot plate 300 x 400mm with digital display. 2000W 230V/50-60Hz/1ph

10-D1401/F

Digital hot plate, 184x184 mm, with glass ceramic plate and LED display. Maximum temperature 580°C
200-240 V, 50-60 Hz, 1 ph

10-D1401/FZ

Digital hot plate, 184x184 mm, with glass ceramic plate and LED display. Maximum temperature 580°C
100-120V, 50-60 Hz, 1 ph.

10-D1401/G

Rectangular hot plate 140 x 140mm with digital display. 500W. Maximum temperature 350°C. 200-240V/50-60Hz/1ph