

Leica EG1160 Tissue Embedding Center



Compact benchtop unit with integrated holder for tweezers on the right side

230V/50Hz Part No 038630528

Instrument features:

Paraffin reservoir for 3 liters of paraffin.
Paraffin dispenser with illumination. Dispenser handle with removable pressure clip.
Dispenser activated manually or by foot switch. Mold tray.
Removable cassette bath with integrated lid.
Heated work area.
Cold plate with integrated refrigeration spot for specimen orientation.
Microprocessor-controlled operation. Menu-driven. Control panel with 2-line digital display for temperature, time, filling level and flow rate. 5 languages selectable.
All temperature and working time parameters fully programmable with memory and battery backup. Integrated heated holder tweezers on the right.

Technical Data:

- Dimensions (L x D x H): 910 x 575 x 320 mm
- Dimensions (L x D x H): 35.83 x 22.64 x 12.60 inches
- Dimensions of cold plate: 450 x 285 mm
- Dimensions of cold plate: 17.72 x 11.22 inches
- 70 cassettes can be stored on cold plate
- Weight: 50 kg / 110.13 lbs
- Power consumption: 800 VA
- Operating temperature range: +18°C up to +35°C

Standard delivery includes:

- 1 Basic instrument
- 1 Cassette bath, removable (0386 19544)
- 1 Set of replacement stoppers (10) (0386 24782)
- 1 Replacement Linolite lamp (0187 21220)
- 1 Foot switch (0356 08793)
- 1 Set of distance pieces (2) (0386 24590)
- 1 Holder for tweezers (0386 19553)
- 1 Instruction manual Leica EG1160
- G/E/F/S (0706 37101)

