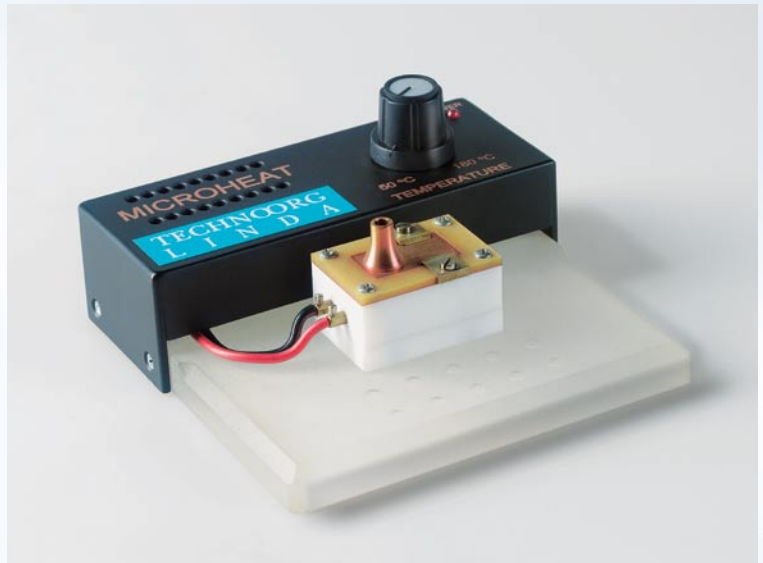


MICROHEAT™



- Heat-stabilized
- Small
- Ideal for thermoplastic gluing

MICROHEAT™ is a heat-stabilized, small table combined with power supply designed for embedding samples and for thermoplastic gluing under stereoptical microscope.

The MicroHeat™ was developed to make the embedding procedure easier. Its main advantage is that due to its small dimensions it can be placed on the specimen table of the stereoptical microscope and this way gluing faults can be avoided. This is especially important in case of samples requiring bubble-free sticking (e.g. cross-sectional samples for electron microscopy). The temperature of the heated surface of the table can be adjusted continuously in a wide range and is kept constant by the built-in electronics.

Power supply subunit

Input voltage: 100–240 V / 50–60 Hz

Power consumption: max. 14 W

Dimensions: 100 mm × 100 mm × 30 mm

Temperature range: 50–180 °C

