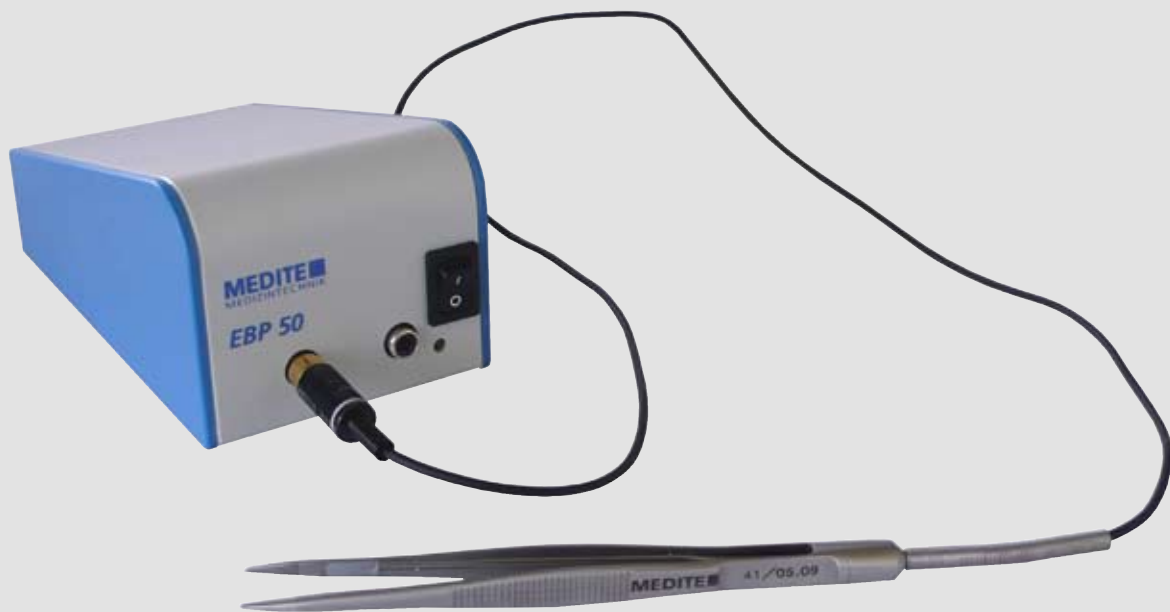


EBP 50

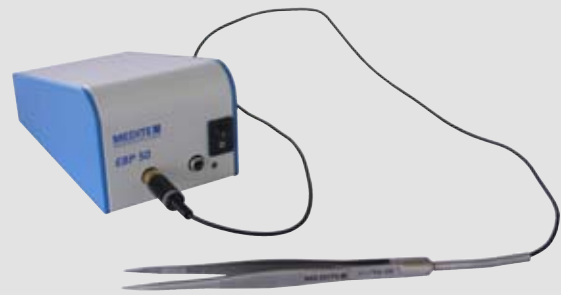
Heated forceps



- *Heated forceps with temperature control to perform easily and safely embedding and handling operations*
- *Control unit and power supply connection for two forceps*
- *No carryover contamination*
- *Hot only at the tip*
- *Ready for connection to the dispenser unit of our TES 99 tissue embedding system*

EBP 50

Heated forceps



The **EBP 50** heated forceps allows to perform embedding operations and handling of histological samples in paraffin without carryover contamination. The temperature ranges between 65° C to 75° C, eliminating effectively overheating and resulting tissue damage. The control unit heats the forceps only at the tip. A bicolored LED placed on the front panel of the control unit indicates to the operator the status of the device: Green LED appears when the set temperature has been achieved; red LED shows that forceps are still heating up.

The system is composed by the following modules:

- 1 control unit 110/230 V
- 1 heated forceps, 2 mm tip size
- 1 Euro power line

Supplied in a handy box.

Configuration:

Complete system including 1 mm forceps

Complete system including 2 mm forceps

Complete system including 4 mm forceps

Accessories:

1 mm forceps

2 mm forceps

4 mm forceps

control unit

Technical Data:

Casing dimensions only (W/D/H):	83 x 150 x 68 mm
Weight:	560 g
Power supply:	110-230 V / 50/60 Hz

08-2008 / Subject to change without prior notice.

MEDITE 

MEDITE GmbH

Wollenweberstr. 12

D-31303 Burgdorf/Germany

Tel. +49 (0) 51 36/88 84-0

Fax +49 (0) 51 36/88 84-55

www.medite-group.com

Distributor:

Made in Germany