

DIAPATH

Constant Innovation in Anatomic Pathology

53DFB505

DIAforceps Advance

for tissue embedding in paraffin blocks



Information on LCD



Visualised temperature

Heated forceps controlled by an electronic microprocessing system that allows the operator to set the working temperature between 45°C and 70°C.

Exchangable electronic forceps, made of insulating and thermo resistant material with brass tips, 1 mm with 7mm tips distance.

Electronic control unit mod. ADVANCE for forceps thermoregulation for overheating protection.

On the frontal panel of the controller the two keys UP and DW allow to set the temperature and the value is displayed on the LCD. Temperature can be visualised both in Celsius C° and Fahrenheit F° degrees.

Dimensions: 154x173x60 mm (WxDxH)

Weight : 400 g.

DIAPATH

Diapath s.r.l.
Via Savoldini, 71 - 24057 Martinengo (BG) Italy