

Operating instructions

AQUA-heating-plate

The rsb DUNA-DENTAL **AQUA-heating-plate** enables the quick and controlled pressure polymerisation of all auto-polymerisates.

The temperature of the heating plate is infinitely variable, so that the water for the polymerisation will be heated on max. 50° C, when using common polymerisation-pressure-pots. At the same time the control lamp shows the respective phase of heating. The 18 cm-diameter of the plate, allows the use of all common polymerisation pressure-pots.

Information

When using the AQUA-heating-plate for the very first time, it is necessary to heat the appliance for approx. 10 minutes at maximum control-setting, without pot. This way, the surface of the heating plate gets the required protective effect.

A faster heating of the pot-content can be achieved by using warm water.

The AQUA-heating-plate is equipped with a temperature-thermostat, so that it is impossible to overheat.

Guarantee

There is a 6 months guarantee on the AQUA-heating-plate.

Safety data

A repair or an exchange of component parts should only be made by us or by traders, who are authorised by us. Also, the replacements of spare parts can only be carried out here in-house and only with original spare parts.

Technical data

Temperature:	approx. 50°C when switch on position 4
Voltage:	230 V, 50 Hz.
Power:	900 W
Weight:	2,8 kg
Dimensions:	250x250x70 mm (l x w x h)
Diameter of plates:	180 mm

Item-no. 581-009-007

AQUA-heating-plate

X