



Waxprofi

Wax warmer

Your individual skill is required to give a denture freshness and vitality. Our Waxprofi is required to implement this efficiently. Experience how easy setting-up has become.

Technical data

Permissible mains voltage / frequency	220–240 V, 50/60 Hz 100–120 V, 50/60 Hz
Power consumption	120–140 W (220–240 V) 120 W (100–120 V)
Working temperature min.	40°C (104°F)
Working temperature max.	110°C (230°F)
Dimensions (W x H x D)	178 x 54 x 120 mm (7.01 x 2.13 x 4.72")
Pot size	185 ml (6.26 fl.oz)
Usable pot volume	110 ml (3.72 fl.oz)
Weight (filled)	approx. 600 g (21.2 oz)

Ordering information

Waxprofi , 220–240 V	No. 1440 0000
Waxprofi , 100–120 V	No. 1440 1000

The suitable complement

Waxlectrics, Electric wax knife → Page 80–81



Advantages

- 50% time saving due to the preheating function.
- Individual setting of the wax consistency (from creamy to fluid) by infinitely variable temperature setting from 40–110°C (104–230°F).
- Work without continually refilling due to a large volume pot (110 ml / 3.72 fl.oz.).

Details

- Ergonomic height ensures easy uptake of wax portions.
- Clean handling due to functional pot design.
- Integrated lid protects the wax.
- Suitable for the use of light-curing waxes.

Making work easy

70% time-saving is achieved by using the combination of Waxlectric and Waxprofi, as heating the instrument over a Bunsen burner is no longer required.

