

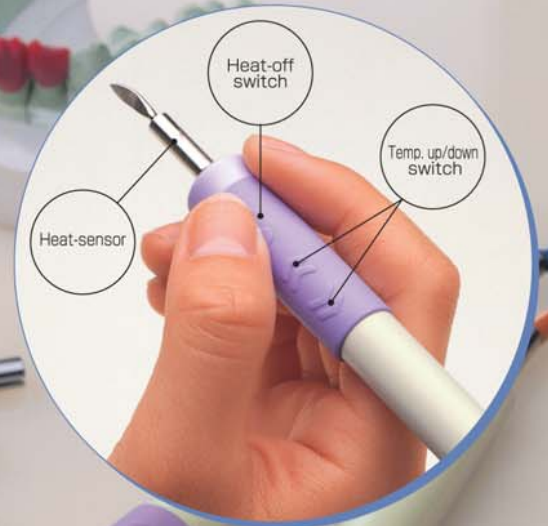
A leading edge in Dental Waxup technique!

Newest!

Wax Master II

Heat-sensor in wax grip Temperature set power switch built-in **DP-2000**

- Super compact and simple in design.
- Easy waxup works with microcomputerized device.
- Clear display in digital.
- Temp. set switch and heat-sensor in wax grip.
- Soft to the touch of wax grip.
- Excellent in safety efficiency.
- Energy saving and low cost.
- Clean dental lab. environment.



Environmentally friendly

Efficient

Precise

Easy

A Big Name in a Little Package Wax Master II

Main Features

● Compact size and simple design

The palm-sized Wax Master II console is only 2cm (0.8inches) wide and can be placed in a pocket or attached to the wall to minimize bench impact.

● Handgrip includes power switch and built-in heat-sensor

Tip temperature is easily controlled with the "temp.up/down" switch on the grip. The "heat off" switch on the handgrip is easily manipulated for precise cone techniques. A thermal tube surrounds the heat sensor to ensure precise heat control that is unaffected by voltage changes, surrounding air currents, or workplace temperature variations.

● Built-in Microcomputer

The computerized control precisely regulates heat; stores 4 independent temperature settings; displays temperatures on 3-color LED monitors to indicate heat rise, idle and cooling state of tips; and heats up quickly.

● Clear Digital Display

Digital temperature display registers heat increases in approximately 2.8°C increments.

● Standard Waxing Tips Included

Five waxing tips are provided for various types of wax-ups.

● Non-rotating Wax Tips

Heated instruments are designed to prevent rotation when loading with wax.

● Clean Laboratory Environment

Wax Master II promotes a clean work environment because it does not produce noxious gases or offensive odors.

● Economical

Wax Master II reduces electricity consumption. It keeps room temperatures more even than gas burners promoting better air conditioning efficiency.

● Built in Safety Controls

Two separate circuits detect abnormal heat rise with selectable high temperature limits up to 300°C. Automatic power-off control shuts unit down after user-selected idle-times.

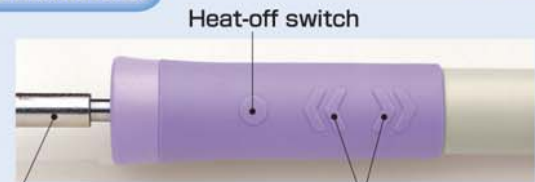


Pocket size



Hooked up on the wall

Switch on the grip

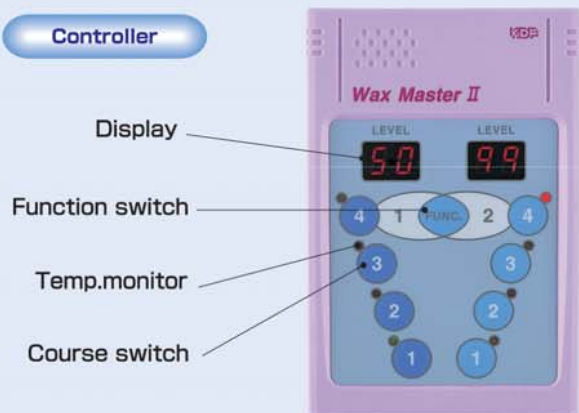


Heat-off switch

Heat-sensor

Temp.up/down switch

Controller



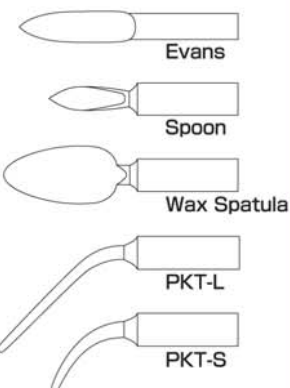
Display

Function switch

Temp.monitor

Course switch

◆ Standard Wax Blades



* Tips are available to be made in the style easy to use.

◆ Specifications

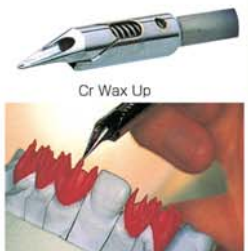
Model	Wax Master II Model DP-2000
Dimensions	Controller 80Wx21Hx120D (mm)
Weight	Controller 74g Wax grip 31g AC Adapter 190g
AC Adapter	Input AC100-AC240V±10% 50/60Hz Output DC12V 1.5A
Power Consumption	18W (max)
Temp. set	4 Courses
Wax Grips	2 grips
Temp. set variables	1, 2, 3, 5, 8, 11, 14, 17 Selectable 0.1, 0.3, 0.5, 1, 1.5, 2, 2.5, 3 hours
Auto power off	Selectable
Temp. Set Range	From room temp. up to approx. 300°C (the temp. of heat sensor only)
Standard acc	AC Adapter 1 Blades kit 1 (5 types/kit) Wall hookup 1 Remover 1

The main specifications are changeable without prior notice.

◆ Optional Accessories

Pelican Master II

The Pelican Tip helps produce delicate wax-ups by providing a reservoir of wax to the heated tip without moving back and forth to the wax source.



Cr Wax Up

Wax grip stand

Functions as a grip rest and makes tip replacement easier.



kdf u.s., inc.

2301 W.205th Street, Suite 107
Torrance, CA 90501 U.S.A. info@kdfus.com

Tel 310-320-6633
Fax 310-320-6116

denken CO.,LTD.

130 ISHIGOHRI-CHO OHYAKE YAMASHINA-KU KYOTO 607-8187 JAPAN
Phone: 075-571-1000 Fax: 075-572-9000
<http://www.kdf.co.jp/> e-mail: denken@kdf.co.jp

