A leading edge in Dental Waxup technique!



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.

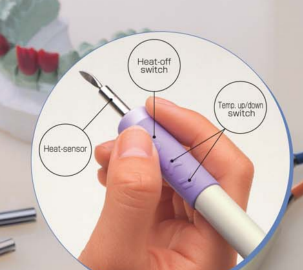
Soft to the touch of wax grip.

Excellent in safety efficiency.

Energy saving and low cost.

Wax Master I

Clean dental lab. environment.



kof u.s., inc. nenken co.LTD.

PAT.Pending









A Big Name in a Little Package Vax Master 1

Main Features

Compact size and simple design

The palm-sized Wax Master II console is only 2cm (0.8inches) width 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.



Switch on the grip



