

## DEDICATED STAFF AVAILABLE TO YOUR CUSTOMERS:

Our staff is available to assist and support with technical questions, install, equipment maintenance, parts information and more.



The 2010DCU Denture Curing Unit is

sophisticated, 3-Stage curing unit with a digital control panel on which sequences of polymerizing times and temperatures can be programmed as required by user.

The time of each step can set between 0 and 999 minutes.

The end temperatures at each plateau can be regulated by the user between 32°F and 210°F (0°C and 99°C).

To enable the user to see the actual program status at all times, the curing unit has a synoptic display.

**Programming.** It is extremely easy to program a heating sequence for the water in the tank.

## Low maintenance and easy cleaning.

The 2010DCU Denture Curing Unit has a circuit breaker (fuses in power inlet) that protects the machine against electric overloads.

## **Specifications:**

Unit Dimension:

13.8"H x 16.5"W x 14.9"D (350mm x 420mm x 380mm)

Tank Dimension:

11"H x 10"W x 10"D (280mm x 255mm x 255mm)

Weight: 45 lbs (17kg)

<u>Power Supply:</u> 115V, 50/60Hz, 13A <u>Available in:</u> 230V, 50/60Hz, 6A

Consumption: 1500 W



