Amber® Mill VCK Instructions for Use



For optimum results we recommend that before you heat-treat some milled restorations you verify it by using the Amber Mill VCK(visual calibration kit) ensuring that the recommended heat-treatment schedule is suitable for the furnace being used.

To find the optimized heat-treatment temperature use the following process.

- The Amber Mill Visual Calibration Kit(VCK) consists of strip-shaped samples, a metal pin(fan pin) and a ceramic mat.
- 2. Place the ceramic mat, which is available up to 1000 degrees, on your honeycombed tray.
- 3. Place the metal pin in the tray and insert one of the test strip samples into metal pin as pictured above.
- 4. Place them in the furnace and fire following heat-treatment schedule of LT or HT.
- Compare the heat-treated test sample with calibration sample in order to find the deviation of your furnace.
- After adjusting the furnace temperature based on your findings, conduct another test. Once satisfied, you can then implement the optimized heat-treatment for your restorations.

HASS Corporation

77-14, Gwahakdanji-ro, Gangneung-si, Gangwon-do, KOREA 25452 Tel: +82-70-7712-1300 / Fax: +82-33-644-1231 Customer Support : +82-2-2083-1368 E-mail : hasscom@hassbio.com



