



NEWS RELEASE

DEKEMA DELIVERS COST-EFFECTIVE INNOVATIVE TECHNOLOGY AND RELIABILITY

North Haven, Conn. – New from Jensen Dental, the DEKEMA 664 iSIC is a competitively priced sintering furnace for table top CNC milling or dependable milling center backup.

Two silicon carbide heating elements safely and consistently operate at temperatures up to 1530°C, with no zirconia greening or discoloring during sintering. A platinum/platinum rhodium thermocouple precisely monitors the chamber for homogeneous temperature distribution. The time tested Auto-Dry® system provides precise heating and cooling steps for extremely short sintering cycles (2 hour sinter cycles for some zirconia materials).



Operated by high-resolution touch screen, the DEKEMA 664 can change program parameters even during a program run (optionally with PC browser/mobile device). Ethernet software options are available for quality management, remote servicing and back-up. With simplified calibration and power consumption of less than 2 KW this furnace is a perfect addition for trouble-free, cost-effective zirconia sintering.

About Jensen Dental

For over 35 years, Jensen Dental has helped dental laboratories and dentists create beautiful restorations more efficiently by offering a full suite of innovative solutions backed by world-class education and support. Jensen provides quality products and services including digital CAD/CAM systems and digital materials, alloys, refining, porcelain, investment, furnaces and more.

Media Contact

Jensen Dental
Ann Pellegrini
(203) 239-2090
ap@jensendental.com
www.jensendental.com