

Dental, Dental Lab, and Special Markets

Your partner in Dental lab, time-saving products!



E2 Washing and Polymerizing Machine

Flask Polymerizer with shower. Once the polymerization is over, just put the flasks open on the upper tray, and a warm water shower will dewax them. The machine can hold up to 6 flasks for dewaxing and up to 12 flasks for polymerizing. Also, the electronic controls offer two different operation modes:

- A "short" programme, which maintains the water in the tank at a constant temperature, so you can dewax the flasks straight away, without having to wait for the machine to warm up.

- A "long" programme for polymerizing different material, which completes a cycle of gradients and plateaus previously defined by the user. Totally made of stainless steel, its robustness and reliability are guaranteed. Besides, its convenience and ease of use make it an essential element in any lab.

The MESTRA polishing box is a compact, unctional machien made entirely in stainless steel. It has two rubber screens in teh polishing area to collect heavy particles. It is squipped with lighting and suction. It meets the most

Polishing Box with suction

stringent regulations regarding safety and environment:

- General protection by means of fuses.

- Safeguard against untimely start-ups in case of failure in the power supply by safety switch with manual reset.

- Silent autonomous suction unit (67 Db) with collection of particles in the filter.

- Lighting by two anti-fatigue lamps.



For the full SS White Cad-Cam Bur line offering please go to: www.SSWhite.com



ANETO Gel Mixer

MESTRA[®]

Attractive and reliable gel mixer featuring state-of-the-art technology: tank heating by lateral and bottom reistors, which prevents gel from burning because of too high temperatures; belt driven system which allows an extremely smooth and silent operation; oxide free casing, made of stainless steel and polyurethane; high capacity (7 litre tank); state-of-the-art electronic controls

allowing multiple adjustments...

A complete machine designed to work without problems for many years.

Drive Down Material Cost Using Enhanced Performance CAD/CAM Milling Burs with Proven Durability.

Milling Superviso

SSWROL-034050-20-02 Head Diameter: .3mm Shank Diameter: 4mm Overall Length: 50mm Cutter Design: 2 Flute Ball End Milling Machines: DWX-4, DWX-50, 51D, 52DC Material Use: PMMA, Wax, Zirconia, Composite SSWROL-064050-20-02 Head Diameter: .6mm Shank Diameter: 4mm Overall Length: 50mm Cutter Design: 2 Flute Ball End Milling Machines: DWX-4, DWX-50, 51D, 52DC Material Use: PMMA, Wax, Zirconia, Composite

SSWR0L-084050-20-02 Head Diameter: .8mm Shank Diameter: 4mm Overall Length: 50mm Cutter Design: 2 Flute Ball End Milling Machines: DWX-4, DWX-50, 51D, 52DC Material Use: PMMA, Wax, Zirconia, Composite SSWROL-104050-20-02 Head Diameter: 1mm Shank Diameter: 4mm Overall Length: 50mm Cutter Design: 2 Flute Ball End Milling Machines: DWX-4, DWX-50, 51D, 52DC Material Use: PMMA, Wax, Zirconia, Composite SSWROL-204050-20-02 Head Diameter: 2mm Shank Diameter: 4mm Overall Length: 50mm Cutter Design: 2 Flute Ball End Milling Machines: DWX-4, DWX-50, 51D, 52DC Material Use: PMMA, Wax, Zirconia, Composite



SINTRA PRO

120ZRF INCREASES LAB PRODUCTION & REVENUE BUILDING

- BIG chamber for max. capacity of 120 units or large full arch HIGH sintering temperature, 1650°c
- FAST sintering within 50 minutes*
- EASY and intuitive 7" touch screen display
- PAIR with your favorite device for remote control & monitoring of your SINTRA PRO 120zrf





SINTRA PRO / 90ZR

- HIGH sintering temperature 1650°c
- 50 fast + 200 conventional sintering cycles
- Repeatability in restoration quality
- Heavy duty durability

To view this entire article, go to: www.FFMDental.com



Dental, Dental Lab, and Special Markets