

Teide Cima Electrovibrator

M96-0508 Attractive and innovative design, available in two versions: an analogical version which allows adjusting the vibration frequency (50/100 Hz) and the power; and a digital version, which allows to choose amongst 5 different types of vibration. Besides, the digital version features a timer and an electronic control of the vibration power. Both versions can be fitted with an emptying ball as an accessory.



\$ 410



Alginate mixer

- Transportable.
- Ergonomic.
- 2 speeds.

• Spatule included.

Height	Length	Width	Weight
230 mm	250 mm	175 mm	3 kg

\$ 418



Pouring Flask

M96-0560 Special designed for the "Resin Pouring Technique". Only one whole device with all the necessary elements to perform step by step this popular technique: Working table with central magnet. Up cover for the pouring and filling with jelly/silicone. Side holes for the resin pouring. Pierced case for the steam cleaning of teeth. Supplied with magnet and stainless steel cutting tube.

\$ 85

Plastic Flask for duplicating

M96-0562



INSIDE DIMENSIONS 100 x 85 x 55 mm

\$ 29

Flask for silicone duplicating

M96-0564



INSIDE DIMENSIONS 85 x 65 x 40 mm

\$ 22

Grind for teeth cleaning

M96-0566



Made of polyamide resistant to high temperatures. Innovative design including an easy to handle and safe lock. For an easier handling, when you leave it on the table, the handle remains raised. Ideal accessory for teeth cleaning with steam machine or washing machine.

\$ 22

Shield for polisher (Rubber)

M96-0556



Totally made of rubber preventing any workpiece breakage due to collision with the guard.

\$ 93

Pearson Dental Supply
1-800-535-4535

Work box Orión Sandblaster Eclipse II and Eclipse II-T



M96-0586

\$ 330



M96-0588

\$ 660



M96-0590

\$ 792

Ref.	080220	080228
Height	330 mm	490 mm
Width	360 mm	360 mm
Depth	450 mm	450 mm
Weight	5,7 kg	7,7 kg
Maximum air consumption	80 l/min.	100 l/min.
Operating pressure	2 a 5 atm.	2 a 5 atm.
LED inside light		

Height	300 mm
Length	360 mm
Width	330 mm
Weight	2,6 kg
Interior light	

- High luminosity LED lamp.
- Absence of shadows inside.
- Ergonomic work position.
- Optimal absorption of powder by means of external suction (not included).
- Easy cleaning.
- Includes a wedge in the interior with support for micromotor.

Cabin entirely made of ABS of reduced dimensions maintaining the amplitude in the work area and with a substantial improvement in lighting. They have two mobile micro-blasting nozzles and, in the hopper version, a large sand tank and a 3 mm static gun.

ANETO Gel Mixer

M96-0500



Attractive and reliable gel mixer featuring state-of-the-art technology: tank heating by lateral and bottom resistors, 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 (Approx 1,848 Gal tank); state-of-the-art electronic controls allowing multiple adjustments...

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

\$ 3.212

GEISSER Automatic polymerizing pot

M96-0572

Polymerizer pot with high capacity of tank (up to 1,58 gallon), which allows accommodate a considerable number of elements to polymerize. By means of an electronic control, temperatures can be regulated and maintained according to times defined by the user. Its flexibility is sufficient to accommodate the vast majority of materials (polymerizable by pressure and temperature) present in the market. The quality of the result is simply perfect.

Power supply 115V.



Max. pressure	2 bar
Max. Temperature	100 °C
Volume tank	5 L
Heating power	600 W



\$ 1.400

E2 Washing and Polymerizing Machine

Stainless steel

M96-0512



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 de waxing 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 materials, 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.

\$ 4.259

M-9 Polymerizer for Flasks

M96-0514

Made completely of stainless steel. Polymerizes 9 flasks with the 030390 clamp. The M-9 polymerizer is equipped with a processor to change temperature according to a pre-set programme. On the M-9 the operator (user) can select the following:

- A delayed start time set in hours and minutes from 0.00 to 99 hours 59 minutes. This means the programme can be pre-set to start at a specific time. The delay works every time the programme is initiated.
- The duration of each temperature increase gradient in hours and minutes from 0.00 to 99 hours 59 minutes.
- The desired holding time in hours and minutes from 0.00 to 99 hours 59 minutes at each plateau.



End of treatment warning buzzer

\$ 1.945

Sandblaster Plutón
M96-0568



Width 235 mm
Height 290 mm
Length 340 mm

- 2 Moving gun
- 1 Pedal
- LED lamp

Weight	6,100 kg
Maximum air consumption	80 l/min
Operating pressure	2 - 5 bars
Consumption	20 W

\$ 874

Polishing Mini Box GORBEA
M96-0570

- Connection to aspiration.
- LED lamps.
- Protective shields.
- Safe switch.

- Brushes not included.



25 cm
28 cm
40 cm

\$ 632

Mulhacen Model Trimmer
3000 L M96-0502

Modern and versatile model trimmer. It features a powerful 1600 W engine with integrated brake, opening lid for easy access to the disc, operation warning light, discs with hook-and-loop type (Velcro®) fastener, sophisticated cleaning system, adjustable worktable... and an endless list of elements which make it –probably– the most complete model trimmer in the market. Unbeatable quality/price value.




\$ 700

RH 3000 Model trimmers "classic"

- Entirely made of aluminum.

Diamond disc M96-0584

It is the model that best meets the requirements of the dental lab. Its trimming power is very high, and it can cope with a heavy workload in a very short time. Recommended for experienced professionals working in places where a little more noise or splashing is not a problem.




\$ 1.401

Polishing box with suction M96-0510

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

Stainless steel



\$ 3.918

Box with exhauster for Polishing
M96-0516

This box with exhauster for polishing gives excellent value for money, and provides an economical way to adapt laboratory polishers to safety standards. It features an exhauster and filter unit, lighting system, polycarbonate protective screens and a Schuko-type power connection with a manual safety reset to prevent unexpected start-ups (EC standards). The box body is high-strength polypropylene, combined with a steel chassis to form a highly robust unit. This also eliminates the corrosion problems to which machines of this type are prone. The body can also be used with all models of polisher, though it is intended principally for use with MESTRA® models. Its ergonomic design makes polishing and changing the filter simple and comfortable. The machine is supplied with two rubber screens. As an option, it can be supplied with R-060150, R-060160 or R-060162 polishers screwed to its base.



\$ 2.068

Polypropylene Decanter
M96-0554

Made of resistant polypropylene. It has been specifically designed for a quick and easy cleaning, since dirt is collected in a plastic bag. The lid closes hermetically and prevents the spread of bad smells. Its size and shape have been designed for the unit to be easily installed under the sink.



\$ 264

Interior Trimmer M96-0542

The MESTRA interior trimmer is carefully designed to facilitate trimming work in dental laboratories. It comes in a compact, fully stainless steel built unit which is easy to clean and totally corrosion-resistant. Its large base and non-slip rubber feet make the unit stable and prevent vibrations or unwanted movements during use. Its powerful 1/3 HP, 3000 rpm motor ensures optimum cutting power and smooth, quiet operation. The trimmer is designed to work with 6 mm shank diameter drills. The work table is perforated to drain off the dust caused during denture trimming, and has an outlet tube which can be connected to an external exhauster. At the rear there is a Schuko type power connection which is very useful when an exhauster is used. The interior trimmer has a safety switch to protect against unexpected start-ups and a drill protection screen. It meets EC regulations, and is supplied with one 12-tooth hard-metal drill.

Stainless steel



\$ 977

IRIS 2, 2 evolution and 2 advanced Vacuum Mixer

Economical and useful vacuum mixer. Just place the bowl and press the operation key and the mixer will start up. In a few seconds the mixture will be ready. As there are three versions available, you will find the model that best suits your needs. Despite the differences in their control system, all the versions share the same engine-pump-chassis structure of well known solidity and reliability.



M96-0522 **\$ 1.086**
M96-0518 **\$ 901**
M96-0594 **\$ 987**

Vacuum Mixer has one of the largest range of bowls available in the market, with capacities of 250 cc., 550 cc., 750 cc., 1.000 c.c., 1.250 c.c. and 230 cc. (specially designed for alginate mixing). All of them are made in resistant clear polycarbonate. R-080529 Stainless steel.

Optional support. M96-0524 **\$ 188**

Hydraulic Press M96-0546

The MESTRA® hydraulic laboratory press is sturdy and pleasing to the eye. It is simple and easy to handle, and the latest trends in new materials have been applied to its construction. Its oil-hydraulic system is designed so that the oil cannot escape from the chamber. All parts subject to wear are made of ground hardened and tempered steel and finished with epoxy paint. The MESTRA® press includes bottom plate recovery springs which enable it to be always in a ready-to use position. The top plate diameter and the width between columns enable to insert and remove the flask(s) with the MESTRA® R-030380, press flange, without having to raise or lower the spindle, thus saving time and trouble.



\$ 793

Clamp for Press M96-0550


This clamp for presses is made of special hardened and treated aluminium, to give it a greater consistency and recovery.



\$ 69

Altamira Steam Cleaning Box
M96-0504

Nobody questions the need and importance of steam jet cleaning in the Dental Lab. Nobody questions its consequences either: dirt in sinks, air moisture, condensation in walls and floors... And all this leaving aside the high price these kind of devices used to have up to now. In MESTRA® we have worked hard to make these troubles simply disappear by using the Altamira Steam Cleaning Cabin, the indispensable complement for any steam cleaning device.



\$ 923