



LABORATORY CATALOGUE

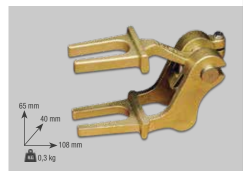
2025

Index

บอ	ALLICUIATOIS & FUTTIETS.
06	Presses & Clamps.
08	Flasks.
10	Knives & Spatules.
12	Laboratory instruments.
	MACHINES
21	Modeling.
35	
	Polymerization.
	Casting & Tools.
45	Silicon Oxide Crucibles.
	Furnaces & Tools.
	Various.
52	Blasting, Polishing & Finishing.
	Suction & Compression.
7 6	Cleaning & Disinfection.
81	Furniture & Lighting.
85	Digital.
89	Alphabetical index

MESTRA

Articulator (hinged; for complete dentures) Ref. 010010



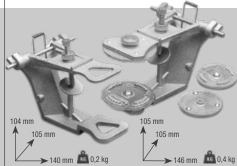
Hinged articulator with stainless steel adjustment axle and adjustment screw. Made of high quality brass. Adjustable by means of a screw.

Articulator (cone articulator) Ref. 010020



This articulator is adjusted by means of cones: one fixed and the other moveable. This prevents disadjustments due to wear.

Articulator (functional movement articulator) Ref. 010032 (with trays) Ref. 010030



It is made in light alloy and combines perfectly weight and endurance. It accurately reproduces jaw movement thanks to its central spring and the lean of the supports.

Functional articulator

Ref. 010040 (2 point) Ref. 010050 (3 point)

0,4 kg

Functional articulator



Made of brass and stainless steel. Thanks to the spring fitted at the centre of the maxilla, this can be moved and then returned to its original position.

Articulator for balanced prosthesis (balanced) Ref. 010070



Equipped with removable plastic bases, it allows to operate with several dels at the same time.

Spring articulator

Ref. 010150

Made of brass and stainless steel. With lateral movements.

Ref. 010090

Balanced articulator (light)

Balanced articulator (light)



0,1 kg

Plastic articulator (disposable)

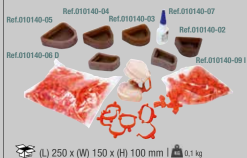


Plastic articulator (disposable)

Ref. 010140

Complete kit. Presentation:

4 bases for complete prosthesis.
1 container of 20g cyanoacrylate.
2 bases for partial prosthesis.
50 articulators





Spare parts (100 articulators) Ref. 010145

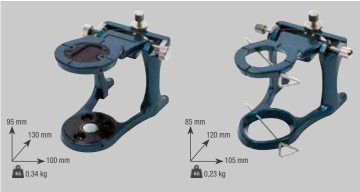


MESTRA

Condylar articulator

Ref. 010185 (magnetic)

Ref. 010186 (pins)



Quick fixing articulator

Ref. 010160 (for complete prosthesis) Ref. 010172 (for partial prosthesis)







Arquimedes professional

Arcon type articulator (semiadjustable) A7 PLUS

Ref. 010099 Articulator + Case

Robust structure made of aluminum, ensuring greater stability. Design that provides greater visibility.

- ✓ Semiadjustable / Arcon.✓ Fixed intercondylar distance (110 mm).
- Curve condylar guide.
- Regulable condylar guide.
- Regulable Bennet angle.
- Central lock
- Stabilization system of the condilar guide movement with silicone connection.
- Support for upper branch in open position.

Arquimedes protrusal

Arcon type articulator (semiadjustable) A7 PLUS-E

Ref. 010103 Articulator + Case

Similar to the Archimedes Pro model, it has exclusive aluminum condylar guides with millimeter adjustment.

- Semiadjustable / Arcon.
- Fixed intercondylar distance (110 mm). Regulable condylar guide.
- Regulable Bennet angle.
- Flat condylar quide.
- Bilateral locking system.
 Support for upper branch in open position.
- Stabilization system of the condilar guide movement with spring



4.000 S Arcon type articulator

(semiadjustable)

Ref. 010107 Articulator + Case

- Semiadjustable / Arcon.
- √ Adjustable intercondylar distance (expanding spindle).
- Curve condylar guide.
- Regulable condylar guide.
- Regulable Bennet angle.
- Stabilization system of the condilar guide movement with 0-ring.



Arquimedes Junior

(semiajustable) A7 FIX

Ref. 010098 Articulator + Carboard box

- Semiadjustable / Arcon.
- Fixed intercondylar distance (110 mm).
- Condylar guide set at average 30°.
- Bennet angle set at average 15°.
- Curve condylar guide.
- Magnetic stabilization system of the condilar guide movement (built-in)
- Support for upper branch in open position

Standard face bow

The **Standard** face bow is an apparatus used to record the spatial position of the patient's upper dental arch in relation to the skull and transfer the record to the articulator.

Transfer of the patient record is performed by setting the complete face-bow in the upper frame of the



Elite face bow

Ref. 010100-55 C€Medical Device

The new Elite face bow brings an articulated and fixation system for the fork that allows a faster registration process for the professional and comfortable for the patient. It has a jig transfer assembly that eliminates the needs for face-bow in the assembling process of the casts in the articulator, turning the process faster, more practical and stable. Its Naziun Relator with adjustable height, including an infra-orbital indicator, turns the registration

process more precise. The face-bow is equipped with a sliding system which allows smooth lateral movement (opening/closing) and facilitates the overall use. The ear pieces are anatomical, removable and chemically sterilized.



Articulators, model formers









4 models are perfectly compatible with face-bows Estandar and Elite.

Articulator + Case Ref. 010103

Articulator + Case Ref. 010107

Articulator + Cardboard box Ref. 010098







Dimensions and weight of articulators:

	Ref. 010098	Ref. 010099	Ref. 010103	Ref. 010107
Height	150 mm	150 mm	170 mm	160 mm
Width	180 mm	170 mm	170 mm	148 mm
Depth	180 mm	180 mm	180 mm	180 mm
Weight	0,5 kg	0,7 kg	0,7 kg	0,7 kg

Range of accessories:



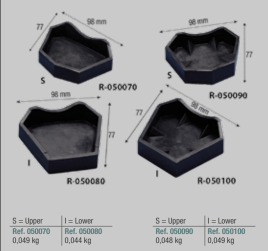
Model formers (for orthodontics training)



Model formers (small striated base)



Model base former



Base former with magnet

Ref. 050110=SP Ref. 050130=SG Ref. 050120=IP

Ref. 050140=IG











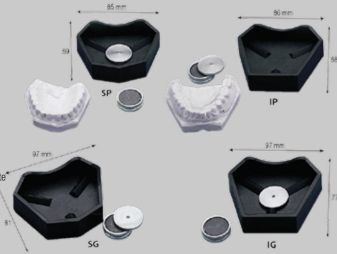
Flat base former with magnet

Ref. 050150



the metal plate. 4. Make the counterform that will remain fixed

in the articulator by pouring coating plaster on the model; let it polymerize. Then separate the model carefully from the counterform (which can be reused for another model).









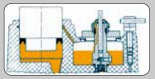
Hydraulic press Ref. 030350

The MESTRA hydraulic laboratory press is sturdy and pleasing to the eye. It is simple and easy tohandle, 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 flask(s) to be inserted and removed with the MESTRA Ref. 030380 press flange without having to raise or lower the spindle, thus saving time and trouble.



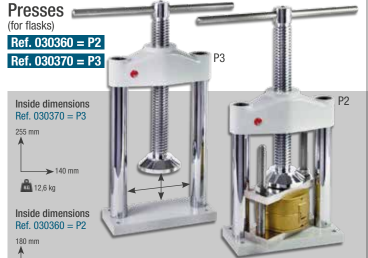




USEFUL SPACE	
Height	235 mm
Width	140 mm
Piston maximum travel	25 mm
Maximum power admitted	15.200 kg = 400 kg/cm ²
Maximum power recommended	9.500 kg = 250 kg/cm ²

(L) 270 x (W) 270 x (H) 570 mm | 60,22 kg







Clamp for flasks

(brass and stainless steel)

S-1 Ref. 030090 110 x 25-95 mm **S-2 Ref. 030100** 110 x 90-165 mm

→140 mm 📠 11,5 kg

S-3 Ref. 030110 110 x 140-235 mm

00-165 mm **C**-

Spring clamp for flasks (spring loaded)

C-1 Ref. 030120 110 x 25-75 mm **C-2 Ref. 030130** 110 x 90-145 mm **C-3 Ref. 030140** 110 x 140-215 mm

Clamps for flasks

(made of stainless steel)

S-1 Ref. 030150 110 x 45-75 mm **S-2 Ref. 030160** 110 x 90-145 mm

5-2 Ref. 030100 110 x 90-145 mm

S-3 Ref. 030170 110 x 140-200 mm

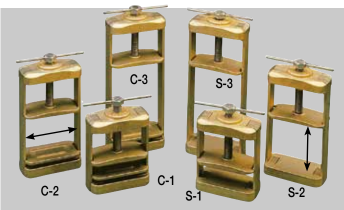
Spring clamp for flasks

(made of stainless steel)

C-1 Ref. 030180 110 x 30-75 mm

C-2 Ref. 030190 110 x 90-145 mm

C-3 Ref. 030200 110 x 140-200 mm

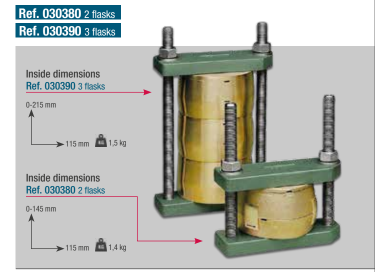




Presses and clamps

MESTRA

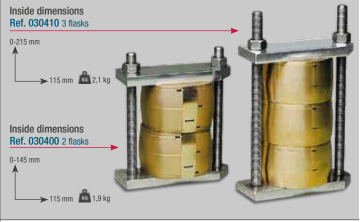
Clamp for press (aluminium)





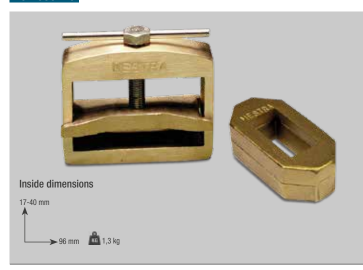
Ref. 030400 2 flasks **Ref. 030410** 3 flasks





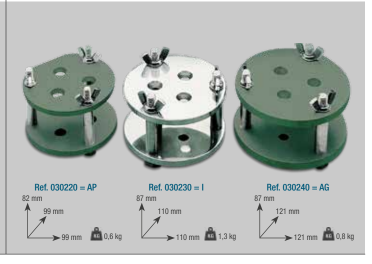
Clamp for bridges (brass and stainless steel)





Clamp for rebasing (aluminium and stainless steel)

Ref. 030220 = AP Ref. 030230 = I Ref. 030240 = AG



Verticulador Handy Basic

Ref. 130100

This configuration, which we could call minimal or basic, is recommended for those users who wish to start with the system. With this combination it is possible to perform most of the works.

Powerful tool that fits with a multitude of dental prosthesis works, to elaborate or design: implant supported, hybrids, fixed and removable prostheses, full of composites or ceramics, relines, repairs, temporary prosthesis, etc.

Strong

Ref. 130102





Ref. 130104





Ref. 130106



Ref. 130108

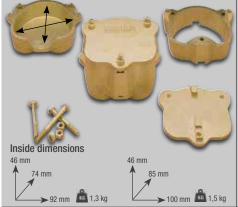
7

Brass flasks

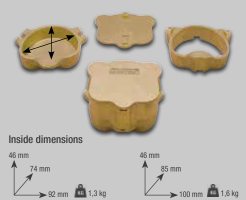




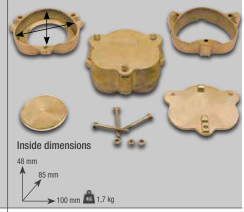
Ref. 020010 (medium) Ref. 020020 (large)



Screwless flask (for clamp) Ref. 020040 (medium) Ref. 020050 (large)



Flask with screws (with ejector) Ref. 020060



Screwless flask

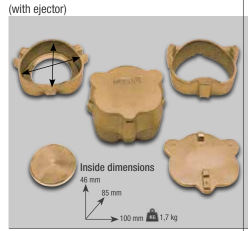
Ref. 020070

Round flask

Ref. 020080

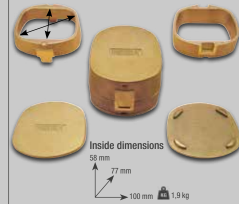
Square flask

Ref. 020090





Inside dimensions 80 mm →99 mm 📠 1,7 kg



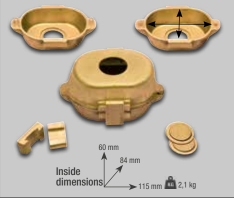
Triangular flask

Ref. 020100 Inside dimensions → 94 mm 📠 1,7 kg

Flask with three pins (for clamp) Ref. 020130

Inside dimensions → 95 mm 📠 1,6 kg

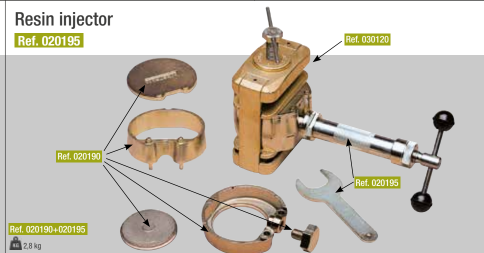
Flask with two pins and wedges Ref. 020135



Flask for bridges





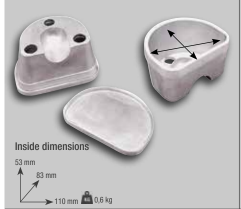


Flasks for duplicating



Flask (large)

Ref. 020150 Material: Aluminium



Flask (large)

Ref. 020151 Material: Aluminium and rubber



Flask (small)

Ref. 020160 Material: Aluminium and rubber



Flask (small)

Ref. 020170 Material: Aluminium



Flask (small)

Ref. 020171 Material: Aluminium and rubber



Flask

Ref. 020180 Material: Polycarbonate



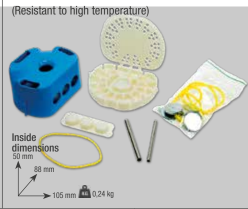
Flask duplicating (for silicone)

Ref. 020186 Material: Polycarbonate



Pouring for flask

Ref.020202 Material: Plastic



Flask (for injecting polyamides)

Ref. 020210 Material: Aluminium



Flask for micro-wave oven

Ref. 020208 Material: Plastic



Flask for duplicating (with alginate)

Ref. 020205 - Ref. 020206 Material: Metal and rubber



Cutters, spatulas



Spatulas and knives



Spatulas and knives (stainless steel)



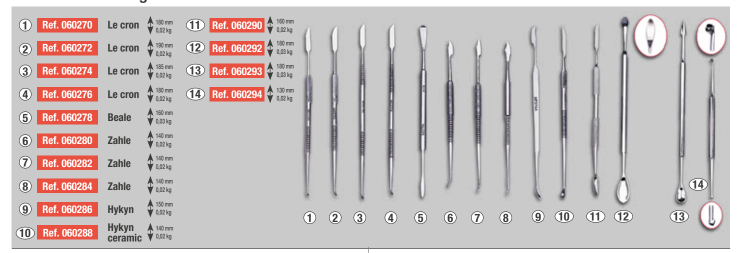
Cutters, spatulas



Miscellaneous



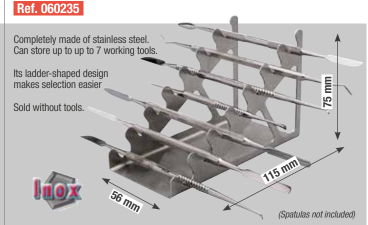
Wax and modelling carvers



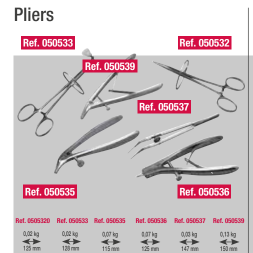
Cement spatulas



Stainless steel holder for instruments



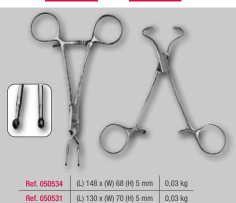




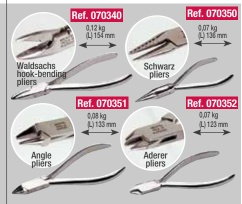
Pliers

Ref. 050534

Ref. 050531



Bending pliers



Dosing instrument

(ceramic materials)



Scissor, pliers and scalpel handle



Ref. 070260 0,02 kg l (L) 141 mm

Ref. 070270 0,02 kg l (L) 141 mm

Ref. 070210 0,02 kg l (L) 125 mm



Drill cleaning tongs

Ref. 070520

Ideal for immersion of drills and other small items in disinfectant baths, ultrasonic equipment and autoclaves. Made of stainless steel.



Germicide box for burs

Ref. 070530 (stainless steel)



Germicide box for burs Ref. 070531



Magnetic bur holder

Ref. 070115

Very practical with an attractive design. Its small size means it can be placed anywhere. Supplied in a batch of three products. Colours: red, green and blue. Ø 62 mm



Ø 62 x (H) 49 mm | 0,2 kg

😭 (L) 200 x (W) 40 x (H) 60 mm Packing (3 u.) l 📠 0,6 kg

Bur holder (plastic; sterilizable)

Ref. 070120 = FG Ref. 070125 = CA Ref. 070130 = FG+CA Ref. 070135 = Laboratorio

Only the base, made of temperature resistant plastic. Capacity for 36 pieces. Made for: FC, CA, FC+CA, laboratory.

> 0,06 kg 0,06 kg



Ref. 070120	(L) 75 x (W) 60 x (H) 35 mm	å
Ref. 070125	(L) 75 x (W) 60 x (H) 35 mm	å
Ref. 070130	(L) 75 x (W) 60 x (H) 35 mm	â
Ref. 070135	(L) 75 x (W) 60 x (H) 55 mm	A

Bur holder

(plastic)

Ref. 070142

Ø 90 x (H) 66 mm | 0,07 kg (L) 91 x (W) 91 x (H) 71 mm



Bur holder

(clinic)

Ref. 070150

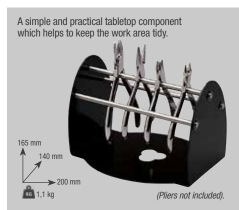
Burs held by means of a magnet. Made of (ferritic) stainless steel with plastic



MESTRA

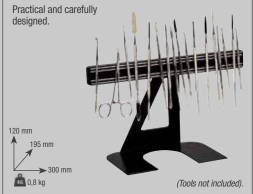
Plier holding support

Ref. 050364



Magnetic support (instrument holder)

Ref. 050360



Magnetic bar (instrument holder)

Ref. 050362



Plaster mixing bowl

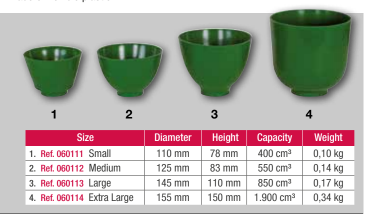
Made of rubber



Size	Diameter	Height	Capacity	Weight
1. Ref. 060080 Small	93 mm	54 mm	175 cm ³	0,07 kg
2. Ref. 060090 Medium	120 mm	66 mm	400 cm ³	0,11 kg
3. Ref. 060100 Large	125 mm	90 mm	650 cm ³	0,14 kg
4. Ref. 060110 Extra Large	155 mm	148 mm	1.750 cm ³	0,32 kg

Plaster mixing bowl

Made of flexible plastic



Alginate mixing bowl

Ref. 060120



Silicon bowls (transparent)



Mixer (with tube for vacuum machine)

Ref. 060230 Large



220 mm

750 cm³

1,2 kg

151 mm



MESTRA

Magnifying glass with base Ref. 100098



Hand magnifying glass with light Ref. 100099



Holding clamps



Ref. 050554 | 😝 (L) 120 x (W) 75 x (H) 68 mm | 0,42 kg

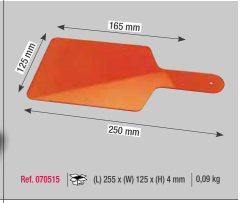
Safety glasses



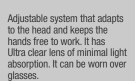
Face protections



UV-ray safety screen Ref. 070515



Magnifying glasses



There are three different models available:

		100
	(L) 285 x (W) 225 x (H) 89 mm	
	(L) 205 x (W) 185 x (H) 70 mm	
Ref. 100090	(L) 175 x (W) 175 x (H) 70 mm	0,19 kg





Ref. 100090

Magnifying glasses - Bioart

Magnification 2,5x Magnification 3,5x Ref. 100076 Ref. 100077

Lightweight, handy and with excellent panoramic and clear vision. The magnifier is essential for clinical and laboratory procedures.

Manufactured with CR-39 resin, higher resistance against abrasion and excellent and excellent transparency.



Hand magnifying glass with light Ref. 100092

Supplied with 4 set of lenses: 1.5x, 2.0x, 2.5x and 3.5x magnification



Binocular magnifying glass Ref. 100096

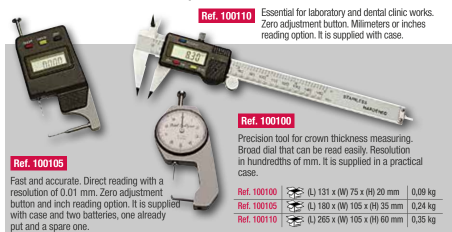


Microscope with base





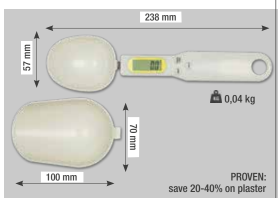






Dose measuring spoon

Ref. 100270





Mixing tips

These mixing tips are compatible with the main injection systems in the market.

REFERENCE	COLOUR
Ref. 100172	Yellow (50 units.)
Ref. 100176	Yellow Points (50 units.)
Ref. 100170	Green (50 units.)
Ref. 100178	Light blue long (50 units.)
Ref. 100180	Light blue short (50 units.)
Ref. 100184	Pink (50 units.)
Ref. 100187	Brown (50 units.)
Ref. 100187-01	Points 1,06 mm (50 units.)
Ref. 100187-02	Points 2,00 mm (50 units.)
Ref. 100185	Short Brown (50 units.)
Ref. 100186	Long Brown (50 units.)





Silicone pistol reinforced

Ref. 100166



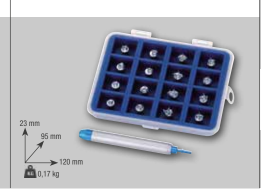
Cutter for jelly

Ref. 050540



Molar carving tool

Ref. 060296



Bow saw

Ref. 050250



Saw blade

Ref. 050261

Ref. 050262 Set 5 u. (10 teeth x cm) Set 5 u. (6 teeth x cm)









Ceramic palette Ref. 050510



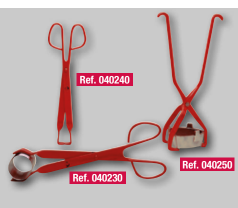
Porcelain trays



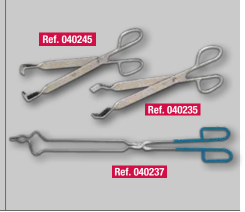
Porcelain trays



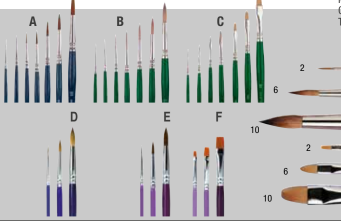
Pliers



Pliers (stainless steel)



Paintbrushes



There are three high quality brushes available: Marta Kolinsky hair, round-tipped, Toray Oro fibre, round-tipped, and the flat-tipped Toray Oro fibre brush. Quality enamelled-wood handle with a nickel brass collar. Same models with plastic handle: reference P

		Α	В	С	D	Ε	F
=		Marta Kolinsky	Toray Oro	Plano	Marta Kolinsky	Toray Oro	Plano
3		Wooden handle				Plastic handle	
	0	050380	050400	050420	050380P	050400P	050420P
4	1	050381	050401	050421	050381P	050401P	050421P
	2	050382	050402	050422	050382P	050402P	050422P
=	4	050384	050404	050424	050384P	050404P	050424P
_	6	050386	050406	050426	050386P	050406P	050426P
	8	050388	050408	050428	050388P	050408P	050428P
	10	050390	050410	050430	050390P	050410P	050430P

Hybrid Kolinsky-Toray paintbrushes

Made in Spair



Allows the application of the ceramic with precision thanks to its fine tip.

	Reference	Material	Characteristics
0	050370	Wood	Hybrid (Kolinsky-Toray)
1	050371	Wood	Hybrid (Kolinsky-Toray)
2	050372	Wood	Hybrid (Kolinsky-Toray)
4	050373	Wood	Hybrid (Kolinsky-Toray)
6	050374	Wood	Hybrid (Kolinsky-Toray)
8	050375	Wood	Hybrid (Kolinsky-Toray)
10	050376	Wood	Hybrid (Kolinsky-Toray)

Plastic handle paintbrushes

Cleaning No 1 and 2 Oval Wax No 0 and no4



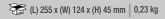
MESTRA

Set of paintbrushes

Ref. 050432 (21 u.)

A complete selection of paintbrushes including round-tipped Marta Kolinsky ones, round-tipped Toray Oro ones, made in synthetic fibres, and also flat-tipped Toray Oro ones.

Numbers 0, 1, 2, 4, 6, 8 and 10 are included of each type, so there are 21 paintbrushes Heightgether. All paintbrushes have a "rattle affect". This set is supplied in a practical imitation-leather





Set of paintbrushes

Ref. 050490 (6 piezas)

A selection of six high quality paintbrushes made in Marta Kolinsky hair. Each paintbrush has a cap that protects it against dirt and damp.

This set includes the paintbrushes that are most used in Dental Labs (Round Plane Nº 0, 2, 4, 6; Planes N° 2 and 4). This set is supplied in a practical case.



(L) 118 x (W) 72 x (H) 15 mm 0,086 kg

Tool set (for ceramic) Ref. 060402

Tool set (for onthodontics) Ref. 060403



Very complete. Vinyl case. It includes 19 tools.

- ✓ Straight scissors.
- Set of two pliers.
- Wire cutters.
- Curved mosquito tweezers. ✓ Two knives for wax.
- Crown measuring tool.

paper.

Two carving tools.

Articulated tweezers for

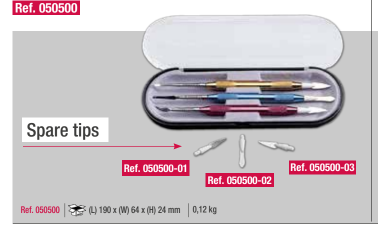
- Ref. 060403 (L) 190 x (W) 135 x (H) 30 mm 0,65 kg
- Two spatulas for cements.
- ✓ Lancet handle.
- Spatula with cavity.
- ✓ Four PK Thomas tools.

Very complete. Vinyl case. It includes 19 tools.

- ✓ Curved mosquito tweezers. ✓ Dispensing tool.
- Straight mosquito tweezers.
- Long tweezers.
- Condensation spatula.
- ✓ Set of three tools for
- ceramics.
- Carving tool for ceramics. ✓ Agate spatula.
- ✓ Pen. Cutter.
- ✓ Set of 6 Marta kolinsky paintbrushes with cap.

Ref. 060402 | (L) 190 x (W) 135 x (H) 30 mm | 0,45 kg

Set of instruments (for ceramic)

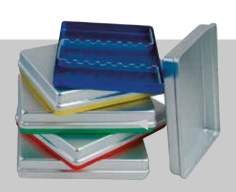


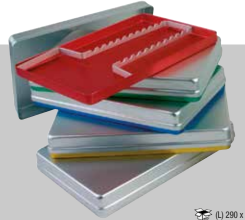
Tool kit for resin Ref. 130000



Instrument tray







BIG Ref. 070439 = Green Ref. 070440 = Silver

Ref. 070441 = Gold Ref. 070442 = Red

Ref. 070443 = Blue

(L) 290 x (W) 185 x (H) 40 mm | 0,41 kg

MESTRA

Boxes for orthodontic plates

Made of plastic in different colours (100 u.)



Orthodontic and denture boxes

Made of plastic; 25 units; assorted colours

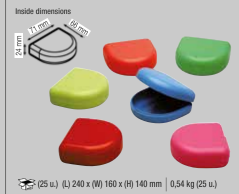
Ref. 070600



Boxes for orthodontic plates

Made of plastic. 25 units. Assorted colours

Ref. 070590



Boxes for models

Ref. 070034 (50 u.) - Large box Ref. 070033 (50 u.) - Small box





Ref. 070033 (50 u.) (L) 290 x (W) 225 x (H) 255 mm | 1,12 kg Ref. 070034 (50 u.) (L) 290 x (W) 225 x (H) 255 mm 0,93 kg

Denture boxes



Denture boxes

Denture boxes

Ref. 070622

Made of plastic 5 u. assorted

Made of plastic 5 u. Black

Ref. 070620



Denture boxes

Made of plastic 5 u. assorted

Ref. 070616





Made of plastic 5 u. assorted







Denture boxes Plastic

Ref. 070000 Blue (100 u.)

Ref. 070001 Pink (100 u.)



Boxes for orthodontic models

Ref. 070570 (100 u.)



Containers for models

Ref. 070003 6 models placed horizontally Ref. 070004 12 models placed vertically



Transport and cleaning box

Ref. 100265 Plastic



MESTRA

Boxes for model transport

Ref. 110000

Autoforming box perfect when transporting models and small objects (orthodontic or prosthesis tools, etc.) from the laboratory to the dental clinic.

The main advantages of the system are the following:

- ✓ The box includes everything: there is no need of protective material, scotch tape, seal, or any other packing element.
- ✓ The box is ready in just a few seconds. It is extremely easy to assemble.
- Approved for posting or forwarding.
- $\ensuremath{\checkmark}$ Goods are transported hung by means of an ingenious system that protects them from
- ✓ Elasticity of cling film allows it to adapt to any shape.
- ✓ Immediate opening, no need of scissors, cutters or any other tool.
- ✓ When the box is opened out, it takes up little space, so it can be stored anywhere (10 times less than any other similar packaging).
- ✓ This system can be used several times, so it is an environmentally friendly product. It also has a 30% recycled paper, so it fulfils German RESY Regulation environmental requirements.
- ✓ It is supplied in packs of 100 units.























(100 u.) (L) 530 x (W) 370 x (H) 185 mm 5,5 kg (100 u.)

Boxes for prosthesis (with drain)

Ref. 100267 Plastic (4 u.)





Brackets boxes Plastic Ref. 100263 B (10 unit bags)



Ref. 100263 (10 u.) (L) 60 x (W) 100 x (H) 22 mm 0,045 kg u.

Transport boxes



Boxes with membrane

Safety lock (10 unit bags) Plastic.

Specially designed for the transport and delivery of high quality elements. The inside is cushioned by a high flexibility membrane, which gives you the impression that the content inside is hanging in the air. Thanks to its transparency, the content can be seen from every angle and perspective.



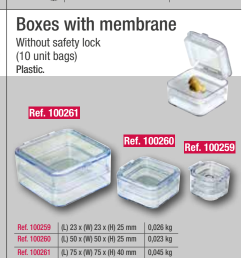


10 u.



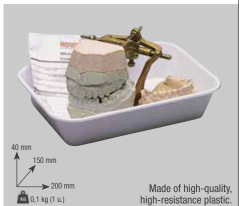
(L) 430 x (W) 110 x (H) 100 mm

0,911 kg





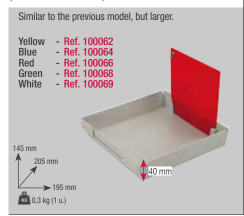
Model tray Ref. 050350



Model tray (10 units each colour) Useful when organizing dental lab production. Labels can be put on the frontal part and there is a spring to hold specification sheets. These trays can be hung on the wall by a rail. (Ref. 100060) There are 5 colours available: yellow, blue, red, green and white. They are supplied in packs of 10 units each colour. Yellow - Ref. 100050 - Ref. 100052 - Ref. 100054 Blue Red Rail Green White - Ref. 100058 Ref. 100060 45 mm 145 mm → 1000 mm 📠 0,5 kg (1 u.) → 140 mm 📠 0,2 kg (1 u.)

Model tray (large)

(10 units each colour)



Model tray (tabletop)

(10 units each colour)





(10 units each colour)









Water and plaster dispenser - Boomerang Precision II

Ref. 080592

Optimized version of the Boomerang dispenser, with a new quieter peristaltic pump, a more precise weighing algorithm and a backlit alphanumeric display that allows a more intuitive and simple operation.

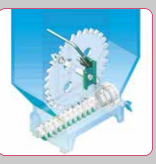
Just press a button, and you will obtain a dose ready to be mixed. Besides its speed and precision, another advantage of this product is the saving of materials: when you dispense by hand, the trend is to increase the dose. However, with the Boomerang dispenser you will always obtain the exact dose, and the subsequent saving. According to our experience and estimates, the saving would be between 25 and 40%, quite important amount that will enable you to pay off the machine in a very short time.

The machine has an electronic control which allow to alternate different types of powder (type II, III and IV) by just replacing the tank, to programme cycles, to work with fixed proportions, and so on.

They are factory supplied with a rubber bowl to mix the plaster and a plastic spatula. Apart from that, an extra plaster tank (to alternate different types of powder) and a bracket to fix it to the wall is also included.

TECHNICAL CHARACTERISTICS

Height	700 mm
Width	350 mm
Depth	430 mm
Voltage	230 V, 50/60 Hz
Power	70 W
Large tank	5 l.
Small tank	2 l.
Weight	7,5 kg

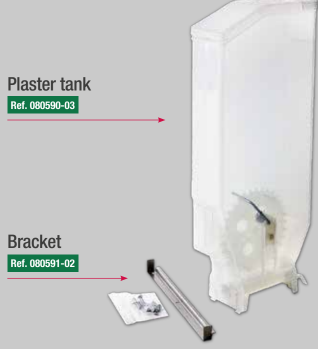


In case of a failure or obstruction in the dosage spindle, you can dismount and mount it again in less than two minutes, and no training in mechanics or special tools are required. Your hands are enough.



In the worst case, the whole tank unit is an economical element and easily replaced by the user himself. What in other machines are expensive works (maintenance, failures...) become routine works in our machine.





Perishables: spindle (2 u.)



Vacuum mixer

Ref. 080516 | ris ||

Ref. 080517 Iris II Evolution

Ref. 080517E Iris II Evolution Inverter

Ref. 080518 Iris II Evolution Advanced

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 four 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 motor-pump-chassis structure of well known solidity and reliability.

The IRIS vacuum mixer has been designed to be hanged on the wall. However, whenever it is no possible, there is an optional support available.

Specifications

Model	Iris II	Iris II Evolution	Iris II Evolution Inverter	Iris II Evolution Advanced
Time range	0/120"	0/300"	0/300"	0/300"
Rpm. and rotation	240 🖯	100-400	100-400 🖰 🗅	100-400 🖰
Power	100 W	100 W	100 W	100 W

₹ (L) 520 x (W) 300 x (H) 360 mm 7 kg

New optimized version of the well-known IRIS vacuum mixer. Among the improvements introduced we can point:

- ✓ Mixing spin inversion.
- ✓ Backlit alphanumeric display.
- ✓ New electronic controls for a more intuitive



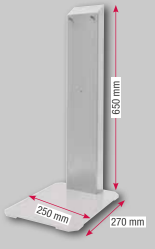


We have a wide range of bowls, from 250 $\,\mathrm{cc}$ to 1250 $\,\mathrm{cc}$.















The standard bowl has 550 cc and it is completely made of transparent polycarbonate. This material is very flexble and practically unbreakable.







The blaide is also made of polycarbonate, and it deserves a closer look:

- ✓ In case the mixture dries up, the flexibility ✓ The injected plastic allows building of the blade allows you breaking the remains of plaster easily.
- Polycarbonate is a non-stick material, and thus the cleaning is very easy.
- blades of more hydrodynamic shapes than the traditional metal plate. This makes the mixing easier.
- ✓ The unit is mechanically simpler, so the number of failures and the maintenance decrease.

Koala vacuum mixer

Ref. 080520

It is equipped with a powerful and solid stepdown motor with nylon gears (less noise and friction), and a two-body high vacuum pump.

The Koala mixer makes mixing of coating, plaster, and other materials possible. Thanks to its electronic control it is possible to easily introduce the operating time and also to choose cycles of only

vacuum, or mixing + vacuum. With the programme switch cycles up to 3 steps can be defined.

These are very useful when working with certain techniques. This machine is supplied with all necessary elements in order to fix it to the wall and with two bowls of 250 cc and 550 cc.

There are also other accessories available like a fastening arm for bowls (for mixing without vacuum technique), and a base to turn the mixer into a tabletop model





Power	250 W			
Voltage	230 V. 50/60 Hz.			
Speed	240			
C D	Cada 10"			
250 mm 320 mm				





Tabletop base (for vacuum mixer) Ref. 080521



Bowls for vacuum mixers

Koala 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 of resistant transparent polycarbonate.





Specifications

opositionations					
Bowl	Reference	Ø	Height	Weight	
1. 250 cc	Ref. 080523	93	92	0,374 kg	
2. 550 cc	Ref. 080524	113	112	0,354 kg	
3. 550 cc Standar	Ref. 080524-P	113	112	0,207 kg	
4. 750 cc	Ref. 080525	127	129	0,732 kg	
5. 1.000 cc	Ref. 080526	127	154	0,824 kg	
6. 1.250 cc	Ref. 080527	127	175	0,909 kg	
7. 230 cc. (especial alginato)	Ref. 080528	93	92	0,400 kg	

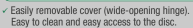


Ref. 080093

Mulhacén model trimmer - Sandpaper Mulhacén model trimmer - Carbide Mulhacén model trimmer - Diamant Ref. 080093 Ref. 080094 Ref. 080095

Modern and versatile model trimmer. It features a powerful 1600 W motor 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 ratio.



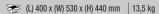


- ✓ Made of very strong technical plastics.
- ✓ Corrosion free.



 Hook-and-loop (Velcro®) type abrasive disc. High cutting power and very easy to replace

Voltage	230 V - 50-60 Hz	Speed	3000 r.p.m.
Rated power	1600 W	Dimensions	(L) 340 x (An) 340 x (Al) 320 mm
Disc diameter	250 mm	Weight	14,5 kg



Ref. 080095

CAUTION!

Diamond discs are very heath-sensitive: do not trim or rectify metal pieces or coatings.

Abrasive disc

Diamond disc













ACCESSORIES

- 1. Ref. 080093-04 (5 u.) 80 grit abrasive disc (coarse)
- 2. Ref. 080093-05 (5 u.) 120 grit abrasive disc (fine)
- 3. Ref. 080093-55 (1 u.) Diamond disc
- **4. Ref. 080093-65** (1 u.) Silicon carbide disc Ø 250 mm

Mulhacén model trimmer Sandpaper DRY Ref. 080096



The main characteristic of the trimmer is that the surfacing operation is performed dry. $\label{eq:continuous}$

- \checkmark Stability of the material to be trimmed, since it is not wet.
- ✓ Higher performance and longer life, minimal effort.
- ✓ Optional exhauster (essential).



MESTRA

Serantes model trimmer Sandpaper disc trimmer Diamant disc trimmer

Ultra compact. It may be the trimmer currently on the dental market, with smaller dimensions. The concept of him derives directly of the Mulhacén model (080093), with which it shares many of its performance and characteristics, except for dimensions. In this sense we can speak of a powerful 1600 W motor with integrated brake, lid with easy opening to access the disc, discs with easily changeable hook / loop type fixation, water cleaning system, high resistance composite manufacturing and of course no corrosion, etc.

Ideal for general dental applications and especially for those environments in which the user does not have much space, but who nevertheless does not want to give up the possibilities that a completely professional trimmer offers in terms of productivity and quality: the size of the table and window have been studied so that it can be used in jobs similar to those carried out on larger trimmer models

Ref. 080097

Ref. 080098

The **Serantes** trimmer is supplied in three different versions, all of them with a hook/loop disc fixing system:

- ✓ With a choice of conventional 80 or 120 grain abrasive disc. General purpose version ideal for any dental user.
- ✓ With diamond disc: Designed for demanding environments in those that speed and productivity are key aspects
- Dry, without water circuit: Designed for environments where the water supply and drainage are difficult to install or for professionals who do not want to wet the models.

Serantes is fully compatible with the MESTRA range of decanters. Supplied with 2 sandpaper





Sandpaper disc DRY trimmer











- Easily removable cover (wide-opening hinge). Easy to clean and easy access to the disc.
- ✓ Made of very strong technical plastics.
- Corrosion free.



✓ Hook-and-loop (Velcro®) type abrasive disc. High cutting power and very easy to replace

Voltage	230 V - 50-60 Hz	Speed	3000 r.p.m.
Rated power	1600 W	Dimensions	(L) 380 x (An) 285 x (Alt) 340 mm
Disc diameter	235 mm	Weight	10,5 kg

CAUTION!

Diamond discs are very heath-sensitive: do not trim or rectify metal pieces or coatings.











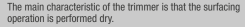




ACCESSORIES

- 1. Ref. 080097-08 (5 u.) Sandpaper disc coarse grain 80
- 2. Ref. 080097-09 (5 u.) Sandpaper disc fine grain 120
- 3. Ref. 080098-01 (1 u.) Diamant disc





- Stability of the material to be trimmed, since it isnot wet.
- ✓ Higher performance and longer life, minimal effort.
- Optional exhauster (essential).





Model trimmer (Classic) Silicon carbide disc trimmer: Diamond disc trimmer:

Ref. 080080 Ref. 080082

Ref. 080081

Ref. 080083

The MESTRA model trimmer is a strong and robust machine, featuring the latest improvements and innovations required by a machine of these characteristics. Its robustness can be seen at a glance and its weight of more than 21 kg (maximum on machines of this type) added to the use of non slip rubber feet assures perfect stability during facing operations.

It runs noiselessly as the special resin wheel is carefully balanced. The wheel is mounted on an aluminium plate, thus achieving a larger working area as it has no shaft or external nut hinder grinding operation in this area. The motor is provided with guards, giving a more compact and harmonious appearance, while ensuring safe operation, preventing any possible accident.

The MESTRA trimmer is equipped with an electro-valve for electronic feed of water by pressing a switch. This switch is protected with a PVC insulating cover to prevent any electric shock due to humidity. It also has an earth cable. Water flow is directly adjusted from the machine through an adjustment valve.

The drainage system is of lateral type, designed to prevent clogging as the drain hole is oversized 30 mm and the water carrying plaster particles is driven outward by the air turbulence generated by the wheel.

The component supporting the patterns is of tilting type with three positions. The motor is monophasic, and is insulated from the wet area of the machine by means of a retainer with a stainless steel spring for a perfect fit on the motor shaft end. The motor shaft is made of hardened and ground stainless steel. The MESTRA model trimmer is entirely made of aluminium except a few components made of stainless steel.

The machine is painted with epoxy paint, and always looks as good as new.



CARBIDE DISC

1500 rpm

Ref. 080080

3000 rpm Ref. 080082



DIAMOND DISC

1500 rpm

Ref. 080081

3000 rpm Ref. 080083



Ref. 080080-81-84 Ref. 080082-83 230 V - 50-60 Hz 230 V - 50-60 Hz 800 W 1200 W

3000 rpm

Rated power 250 / 254 mm 250 / 254 mm Disc diameter 1500 R.P.M. Capacitor 12 μF 450 V 16 μF 450 V

1500 rpm

(L) 330 x (W) 570 x (H) 400 mm 24 kg

Monophasic motor

RDS-1 model trimmer Ref. 080084

CAUTION!

Diamond discs are very heath-sensitive: Do not trim or rectify metal pieces or coatings.





ACCESSORIES

- 1. Ref. 080080-03 Silicon carbide disc Ø 250 mm
- 2. Ref. 080081-01 Diamond disc Ø 254 mm
- 3. Ref. 080079-05 All diamond disc Ø 254 mm



MESTRA

Decanter (19 I.) Ref. 080085

Made of resistant polypropylene. It has been specifica-Ily 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 beendesigned for the unit to be easily installed under the sink.



Decanter (18 I.)

Ref. 080086

Height

Diameter

Capacity

Weight



- ✓ Made of stainless steel.
- ✓ With plastic lid to prevent smells.

465 mm

400 mm

3,200 kg

(L) 500 x (W) 430 x (H) 430 mm | 4,5 kg

19 I



Height	290 mm
Width	450 mm
Depth	230 mm
Weight	6,5 kg

(L) 520 x (W) 300 x (H) 350 mm 7,5 kg

Decanter (14 I.) Ref. 080087

Similar features to the Ref. 080085, but smaller.



2,200 kg (L) 360 x (W) 360 x (H) 340 mm 2,8 kg

Decanter (70 I.) Ref. 080089

Capacity

Weight

It is made in highly resistant fibreglass with a total capacity of 70 I. and a design that allows an easy installation under the sink. It also has wheels which make its movement easier. Cleaning and emptying operations are easy because of the optimum access to the cube.

This machine is supplied with all





Interior trimmer

Ref. 080102

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 sitting surface 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 worktable 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.



Monophasic motor / Rated power	250 W
Speed	3.000 rpm.
Voltage	230 V 50/60 Hz.

(L) 520 x (W) 290 x (H) 360 mm	12,
--------------------------------	-----

	Туре	Weight	(L) x (W) x (H) 🚁
1. Ref. 080102-09	Conical (serration nº 5x). Standard	0,041 kg	95 x 17 x 16 mm
2. Ref. 080106	Conical (serration nº 3)	0,043 kg	75 x 17 x 16 mm
3. Ref. 080103	Conical (serration nº 6)	0,052 kg	95 x 17 x 16 mm
4. Ref. 080104	Cylindrical (serration nº 6)	0,060 kg	95 x 17 x 16 mm
5. Ref. 080105	Cylindrical (serration nº 3)	0,053 kg	95 x 17 x 16 mm
6. Ref. 080107	Tungsten conical (serration)	0,026 kg	85 x 22 Ø mm
7. Ref. 080108	Tungsten cylindrical (serration)	0,052 kg	85 x 22 Ø mm

Burs for interior trimmer

These burs are made of tungsten with grooving serration and are available in two different outlines: cylindrical and rounded conical. The rounded conical bur is supplied with three different kinds of serration:

N°5 X (standard), N°3 and N°6 (fine). On the other hand, the cylindrical bur is supplied with serration N°3 and N°6. Dimensions: Head diameter 12,5 mm; total length 77 mm.



Atlas Pin drill

Ref. 080610

Easy to handle, the machine allows to drill precision holes in the lower part of the model

Changing and adjusting the bit is an easy and intuitive operation.

The machine works silently and without vibration. The laser in the upper part of the machine allows to locate exactly the place to drill. Its size, simplicity and ergonomics make it the ideal device for the technique of individualizing pins.

The machine is factory supplied with 2 burs: 1.85 mm and 1.95 mm



Details are very important when designing a good pin drill: The drill-Widthring system has to be ease to loosen. In the case of the Atlas pin drill, a few seconds are enough to replace the drill or adjust its height.



The table can easily regulate the depth of the drill: you just have to turn a screw to adjust the height at will.



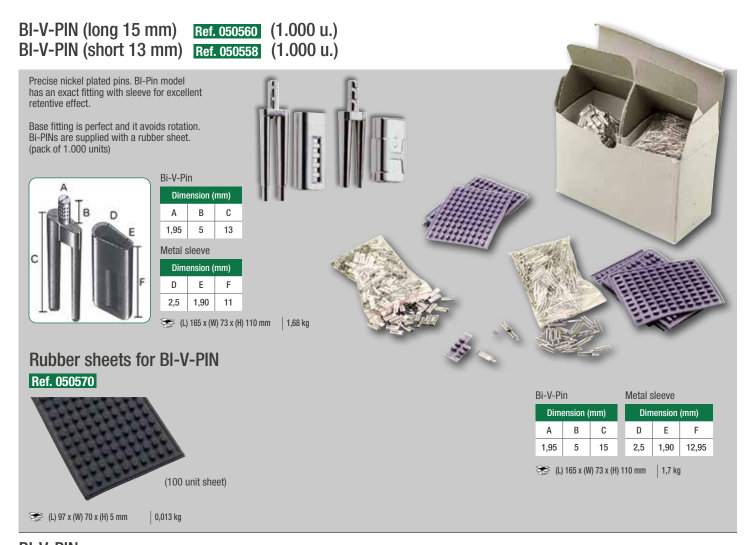
Ref. 100250-05 (1,85) mm Ref. 100250-06 (1,95) mm

Height	300 mm	Voltage	230 V 50/60 Hz
Width	165 mm	Power	100 W
Depth	165 mm	Speed	6.000 rpm.
Weight	5 kg		

(L)250 x (W) 250 x (H) 380 mm 6 kg

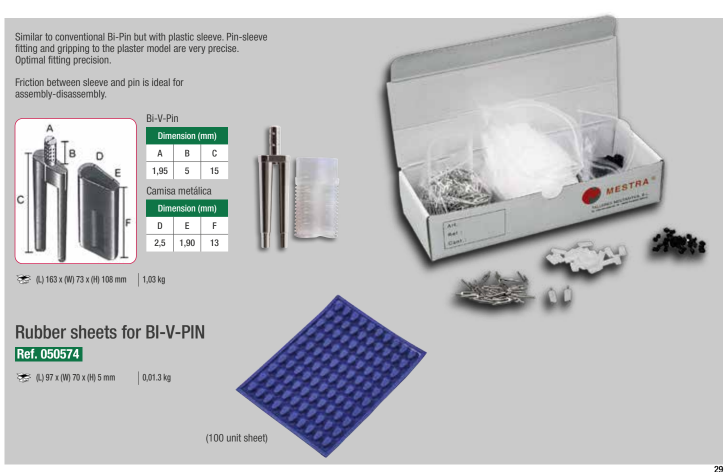




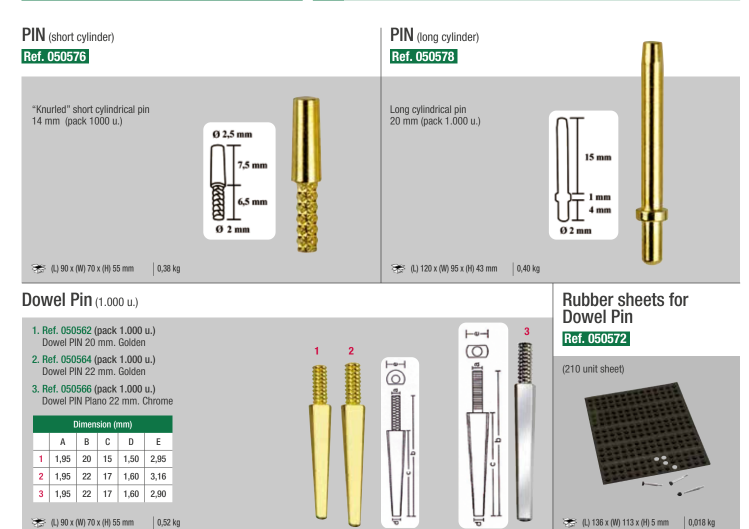


BI-V-PIN (with plastic sleeve; 1000 units)

Ref. 050557







Base plates for pin driller





Electrovibrator

With the arrival on the market of the **Teide Cima** vibrator, a set of innovations until now unknown in similar products of the dental sector were introduced. Among them, we can highlight the possibility of choosing between four types of different frequency, the incorporation of a practical timer, a fully digitized control, or a new and practical ball pouring system. After these years, we had to update and modernize our **Teide**, launching a new version that improves the performance of the previous model.

Among the most significant developments we can point out:

- Control completely renewed: it incorporates an intuitive graphic display with which the operation of the device is much simpler.
- Improved waveforms: Although the vibration frequencies are the same (they were already optimized in the previous version), the wave form has been modified by smoothing it.
- Improvements in the electromechanical system: That, combined with those of the previous point, increase efficiency without implying an increase in noise and vibration.
- Excellent reliability: through a complete mechanical and electrical redesign work, the robustness of the set has been improved, achieving a practically "indestructible" product.

Our Teide model also gets benefit from the change of control. Although this model incorporates two different frequencies, the waveform is also optimized, which allows an improvement in efficiency without increasing noise and transmitted vibration. The electromechanical reliability improvements are also extended to this model, making it the most balanced option in the family. Performance and simplicity in perfect balance.



The **Teide 1** model is still the simplest option of the three, but no less interesting. We must mention its ease of use and excellent reliability. Of course, it also shares with the rest of the range, the advantages common to the entire Teide family.



TEIDE Ref. 080022



TEIDE 1 Ref. 080021



Timer Button:

It allows to select between four different times. It also has a continuous operation

Power button:

The power of the vibrator can be gradually increased in 5 levels. The synoptic display is very useful.

Vibration type button:

The user can choose between 5 different types of vibration, optimizing the vibration for any type of mass due to its viscosity, humidity, nature, etc



Voltage	220 V. 50 Hz. / 115 V. 60 Hz.
Working area	220 x 180 mm
Rater power	280 W
Height	117 / 197 mm
Width	265 mm
Length	227 mm
Weight	5,500 kg







The pouring ball is very practical. Leaning on it the impression tray or the bowl, the material will flow smoothly and without bubbles, filling any gap.

In case it is not necessary, it is possible to remove quickly and easily.





The dimensions of the table have been carefully calculated. It is intended to fit the maximum possible number of cylinders of different sizes, in the minimum possible area. After a complete combinatorial exercise, our engineers concluded that a table of 220×180 mm is the best possible relationship.



The basic forms have been designed to prevent possible plaster remains reaching the inside of the machine. The working environment of a vibrator is especially dirty. Therefore, the edges of the rubber table (1), the sinking of the control panel (2), and the roundness of the corners (3) are details that prevent dirt entering. In addition, all surfaces are perfectly smooth, allowing excellent cleaning.



The legs represent an important advance in the reduction of vibrations. Traditionally, the legs of a vibrator were designed as suction cups to be fixed to the table; or as hollow pivots of high flexibility.

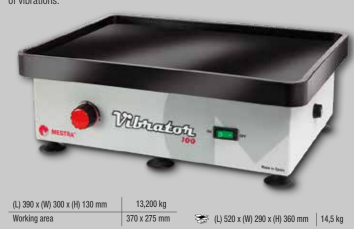
MESTRA engineers managed to combine both approaches by designing legs with a suction cup shaped end and a hollow body. The result of such an ingenious solution is surprising: the vibrations and noise transmitted to the table are drastically reduced.



Large electrovibrator Ref. 080010

Made of steel plate. Epoxy paint. Equiped with illuminated start/stop switch. Potentiometer for progressive adjustment of vibrations.

Resting on suction pads. Working plate made of rubber on a metal body.



Square electrovibrator Ref. 080020

Made of steel plate. Epoxy paint. Equiped with illuminated start/stop switch. Potentiometer for progressive adjustment of vibrations.

Resting on suction pads. Working plate made of rubber on a metal body.



Rectangular electrovibrator Ref. 080025

Similar features to those of the Square Electro Vibrator, except for its dimensions: 220 x 160 mm.



Round electrovibrator Ref. 080030

Its body is made of white colour anodized aluminium, and rests on suction pads. The working surface is made of rubber on a metal body and has a recess of 30 mm for inserting the tray.

It is equipped with a potenciometer, a selector switch (±) for stepped adjustment of vibrations, and an "ON" light.

😸 (L) 310 x (W) 310 x (H) 190 mm | 3 kg



(L) 152 x (W) 152 x (H) 100 mm	2,5 kg	
Working area	120 mm	2

Rectangular electrovibrator Ref. 100197

Robust and reliable and economical. It allows adjusting the power level and the vibrating mode (2 frequencies). The upper rubber cover is easily dismounted to clean the unit.



(L) 275 x (W) 215 x (H) 100 mm 5,56 kg Working area 260 x 190 mm (L) 315 x (W) 260 x (H) 120 mm 6,27 kg

Round electrovibrator small

Ref. 100200

Strong and reliable vibrator at an outstanding price.
4-position power control.



(L) 127 x (W) 127 x (H) 90 mm 1,600 kg Working area 125 mm

(L) 200 x (W) 160 x (H) 90 mm 2 kg



Model saw

Ref. 080614

Ideal tool for working with the technique of individualization. Its diamond blade it is only 0.3 mm. thick. This machine puts special care on safety, making almost impossible an accident.

Elegant, handy to use and with a very attractive price.

Power	200 W
Voltage	220-240 V 50/60 Hz
R.P.M.	6.000
Height	290 mm
Width	223 mm
Depth	260 mm
Weight	6,310 kg





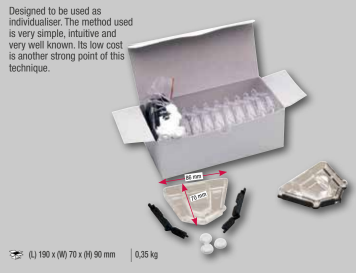
Indigrap

Ref. 050340 (10 u.)



Die tray system

Ref. 100206 (10 u.)



Composite heater

Ref. 080077

Mestra composite heater is a device that allows to keep the syringes of composites, adhesives or other materials used in the dental laboratory warm until the moment of use.

With capacity for 8 syringes, it allows you to choose between three different temperatures (40, 50 or 70 $^{\circ}\text{C}),$ to facilitate the handling of composites, improving their fluidity.

Height	135 mm	Temperature	40-50 y 70°C
Width	97 mm	Diameter of holes	16 mm
Depth	110 mm	Voltage	100 a 240 V
Weight	0,742 kg		

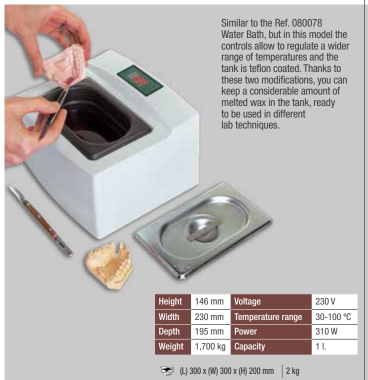


Machines - Wax

MESTRA

Wax heater (high capacity)

Ref. 080076



Water bath

Ref. 080078

This machine is extremely useful when working with applications that need a water bath that keeps the water temperature accurately (polymerisation of small elements, wax sheets for biting registers, etc). It has a 1 litre stainless steel tank and it is easy to clean. The body is made in high density polyurethane, resistant to chemical agents. Bath temperature control is made by an electronic thermostat easy to use and accurate when keeping the programmed temperature. Temperature range is from 30 °C to 75 °C. A powerful heater allows reaching the set temperature in a few minutes.



Height	146 mm	Voltage	230 V
Width	230 mm	Temperature range	30-100 °C
Depth	195 mm	Power	310 W
Weight	1,700 kg	Capacity	1 l.

(L) 300 x (W) 300 x (H) 200 mm | 2 kg

Wax heater (for dipping)

Ref. 080075



Wax heater

Ref. 080070

No superfluous decorative elements are provided on its front. This makes it more functional, as drops of wax inevitably fall on this area when the spatula is being inserted and removed, which would damage the controls. The wax heater is set for a temperature of around 85 °C, which melts wax in 8 to 10 minutes. MESTRA Height 60 mm Weight 1,1 kg 150 mm Width Power 60 W Depth 140 mm Voltage 230 V 50/60 Hz

Immersion heater (3 tanks)

(L) 210 x (W) 155 x (H) 64 mm | 1,1 kg

Ref. 100123

Similar to the Ref. 100126 immersion heater, but it features three tanks to heat three different types of wax, with independent temperature adjustment in each tank. The display shows continuously the real and set up temperatures in each tank.



74 mm 140 mm 0.7 kg

Immersion heater

Ref. 100126

It can melt the wax in a few minutes and keep the temperature within a narrow variation range, which ensures the stability of the physical properties and therefore a high precision when making the crown. The electronic display is clear and the actual temperature in the tank and the set-point temperature can be easily checked. The heater can be regulated in Fahrenheit and Celsius degrees.

Voltage	230 V
Temperature range	50-120 °C
Power	60 W

(L) 240 x (W) 180 x (H) 90 mm 0,84 kg

70 mm 140 mm 34 kg 110 mm 6 0,48 kg

Machines - Wax



Wax heater

Ref. 080071

Very simple and easy to use. Just enter an operating temperature, and the electronic control system keeps the programmed temperature to a surprising degree of accuracy and shows it on an illuminated screen. Its strong plastic frame and membrane keypad prevent wax from filtering inside the

The tank is divided into four independent compartments so that as many different types of wax can be heated. The teflon coating of the tank makes cleaning operations easier.

(L) 250 x (W) 180 x (H) 90 mm 1,1 kg

Height 70 mm Voltage 230 V 50-60 Hz Temperature 50-120 °C 192 mm Width 114 mm Power 120 W Depth Weight 1,1 kg

Wax heater Ref. 080072

Similar to the Ref. 080071. The only difference is that the tank is divided into four independent compartments so that as many different types of wax can be heated. The teflon

coating of the tank makes cleaning operations easier.



Width 192 mm Temperature 114 mm Power Depth Weight

50-120 °C 120 W 1,1 kg

Gas burner

Ref. 100001

Highly practical and easy to use. It is equipped with an atomizer head with 1.300 °C flame temperature and 2 hours autonomy with full tank.

Burning is through an automatic piezoelectric device and flame can be regulated.

(L) 130 x (W) 90 x (H) 120 mm 0,28 kg

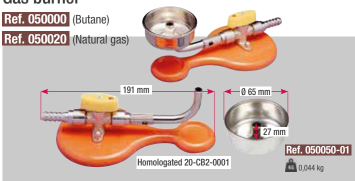


Blowtorchs and burners

(L) 250 x (W) 180 x (H) 90 mm | 1,3 kg



Gas burner



Gas burner with wax container

Ref. 050030 (Butane) Ref. 050050 (Natural gas)

Gas burner for threaded hose

Ref. 050051 Butane/propane Ref. 050052 Natural gas

Ref. 050053 Butane/propane + wax container Ref. 050054 Natural gas + wax container







that the unit is on standby and ready for a tool to be inserted.



The green light means When the sensors detect an instrument between them the red light will turn on, which means that the induction is in operation.



Wax moulds

Ref. 050200 (straight) Ref. 050210 (curve)





Electronic spatula (for wax modelling)

Ref. 1000<u>07</u>



Double electronic spatula (for wax modelling) Ref. 100008

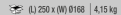


Surveyor

Ref. 050310

Concentric clamp for 2 mm rods. **Componentes included:**

- ✓ Wax knife.
- Analyzing rod.
- Rod with: 0,25 0,50 0,75 rib.
- ✓ Holder with loads (6 u.) Ref. 050310-35



(L) 315 x (W) 315 x (H) 200 mm | 5 kg



Atache tongs (Surveyor)

Ref. 050320

- Ref. 050310-30
 Ref. 050310-31
 Ref. 050310-32
- 4. Ref. 050310-33
- 5. Ref. 050310-34



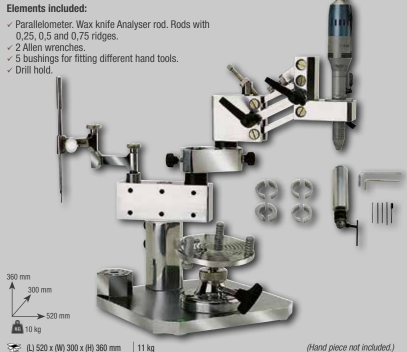
★ (L) 178 x (W) Ø12 0,065 kg

(L) 315 x (W) 315 x (H) 200 mm 0,076 kg



Milling support (V-3 paralellometer)

Ref. 080410



Electronic spatula (for parallelometer)

Ref. 100006 A/B/C

Ø 3, 2.35 or 2 mm fixing shaft (diameter to be chosen when ordering). Ideal to be fitted in a parallelometer, micro-drilling support or similar device for modelling wax pieces. It is factory supplied with a complete tip set and an electronic control box.

The control box allows an accurate adjustment of the working temperature of the tip by showing it on the digital display.



		Ø 20
Ø fixing shaft of		1
parallelometer	A- 3 mm	E
Mestra —	B- 2 mm	82
	C- 2,35 mm	

Height	65 mm	Voltage	230 V
Width	75 mm	Temperature range	50-200 °C
Depth	120 mm	Power	12 W
Weight	0,650 kg	Height adaptor	23 mm

(L) 240 x (W) 180 x (H) 90 mm | 1 kg



Light curing pattern Ti-Light





Modeling with Ti-Light ® begins by preparing the model: preparation waxes, separating agents, etc. can be used.



Once the model is ready, the different elements that make up the skeleton are added.



The Ti-Light ® family has a wide variety of pre-formed elements (hooks, bars, etc.) that make modeling work much easier.



The union between the different elements of the skeleton is simple. Depending on the case, they can be glued by joining together and then pressing them with your finger; or adding some Ti-Light ® adhesive.



After the modeling phase is finished, polymerization is carried out in a conventional polymerizing lamp. When Ti-Light [®] wax is ready, its color changes from pink to yellow.



After polymerization, reinforcements, inserts, etc., of conventional wax can be added. To remove the preparation waxes, steam can be used.



Once the skeleton is removed, Ti-Light® allows polishing and finishing operations.



Sprues, vents and similar elements of conventional wax can be inserted in the modeled skeleton. The coating and casting of the skeleton is done following conventional methods.

Imagine a product with the same characteristics, texture and formability as conventional modeling wax. Imagine that the same product, after being modeled, allows curing with a simple lamp, thus acquiring the own characteristics of a composite.

Finally, also imagine that the modeled skeleton can be coated and casted following a conventional process, without appearing Voltages, contractions, sinking or ashes.

Can you imagine now the time and consumable that you would save with that material?

Light curing pattern Ti-Light is available in several presentations: an initiation kit that includes all the elements necessary to perform skeleton modeling work; replacement boxes with different pre-formed elements (hooks, grilles, plates, reinforcements, etc.); and adhesives and separators that complement the family.

CONTENT OF THE START-UP KIT REF. 110001		
Description	Quantity	
Molar clasps (18 pieces)	1 sheet	
Premolar clasps (18 pieces)	1 sheet	
Skeleton sheets	1 sheet	
Stipple sheet 0.35 mm	1 sheet	
Stipple sheet 0.45 mm	1 sheet	
Stipple sheet 0.45 mm	1 sheet	
Lingual bar	1 piece	
Palatal bar	1 piece	
Palatal bar	1 piece	
Palatal plate	1 piece	
Reinforcing rods (thick)	5 pieces	
Reinforcing rods (thin)	5 pieces	
Finishing lines	1 piece.	
Glue (polymerizable)	5 g.	
Separator L	20 ml	
Separator D	20 ml	
Separator F	25 ml	

(L) 210 x (W) 155 x (H) 85 mm 0,4 kg

REPLACEMENTS		
Reference	Quantity/Box	Description
Ref. 110001-01	5 sheets	Molar clasps (18 pieces)
Ref. 110001-02	5 sheets	Premolar clasps (18 pieces)
Ref. 110001-03	5 sheets	Skeleton sheets
Ref. 110001-04	5 sheets	Stipple sheet 0.35 mm
Ref. 110001-05	5 sheets	Stipple sheet 0.45 mm
Ref. 110001-06	5 sheets	Stipple sheet 0,55 mm
Ref. 110001-07	4 sheets	Lingual bars (6 pieces)
Ref. 110001-08	4 sheets	Lingual plates (6 pieces)
Ref. 110001-10	4 sheets	Palatal plates (6 pieces)
Ref. 110001-11	5 sheets	Thick reinforcements (6 pieces)
Ref. 110001-12	5 sheets	Thin reinforcements (6 pieces)
Ref. 110001-13	5 sheets	Finishing lines (6 pieces)
Ref. 110001-14	5 g.	Glue (polymerizable)
Ref. 110001-15	20 ml	Separator L
Ref. 110001-16	20 ml	Separator D
Ref. 110001-17	30 ml	Separator F

MESTRA

E2 washing and polymerizing machine

Ref. 080060



The E2 washing and polymerizing machine is equipped with a processor to control the temperature according to two set

1- Shower programme

- √ The computer or the user can set a temperature (e.g. 80 °C) so that the E2 washer/polymerizer is ready to shower at
- Shower time required.

2- Polymerization programme

- ✓ Delayed start time in hours and minutes from 0.00 to 99.59. This means the programme can be set to run at a particular time. This delay works each time the programme is started.
- ✓ Duration of each controlled temperature increase gradient in hours and minutes from 0.00 to 99.59.
- Required holding time at each temperature plateau in hours and minutes from 0.00 to 99.59.
- Shower time required.









The washing system with 6 high pressure water injectors ensures proper scalding of flasks and perfect wax removal.



Fast spray tree assembly & disassembly system.



Large compartment with room for 6 clamps with 2 flasks each



Drain cock.

Voltage	230 V - 50 - 60 Hz
Power	2200 + 400 W
Height (without knob)	450 mm
Width (with key)	405 mm
Length	635 mm
Weight	34,000 kg
Inside dimensions	(L) 400 x (W) 320 x (H) 350 mm

(L) 740 x (W) 520 x (H) 680 mm | 44 kg

Stainless steel.

Scalding: 6 flasks (open type) (±8 minutes) 85°C.

Casing:

Polymerization: 12 flask with R - 030380 clamps. 95°C.

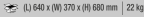
Washing machine cabinet

Ref. 080050

Completely made of stainless steel. Together with the Ref. 080060 washing and polymerising machine, they make a practical, aesthetic and unchanging combination in dental

It has three inner shelves in order to keep adequately flasks, clamps and any other material used in polymerizing processes.





(L) 740 x (W) 520 x (H) 920 mm 30 kg



Polymerizer M-9 Polymerizer M-18

Ref. 080400 Ref. 080402

Ref. 080400

- ✓ Made completely of stainless steel.
- ✓ Polymerizes 9 flasks with the 030390 clamp.
 ✓ The M-9 polymerizer is equipped with a processor to change the 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.



- ✓ When the programme completes the treatment or A4, a modulated warning buzzer is set off for one minute. When the alarm buzzer sounds, press any key to acknowledge the alarm and continue the programme.
- ✓ If the power fails, the regulator stores all its data, and when the power returns it continues from the same point in the programme.
- ✓ Programmes and parameters are stored indefinitely when the power to the regulator is cut off.





Room for 3 clamps with three flasks each.



It is exactly the same as the Ref. 080400 except for its size. It can hold up to 18



MICROPROCESSOR

- ✓ Time and temperature control.
- ✓ Buzzer to indicate end of program.
- ✓ Last program memory.
- ✓ Automatic disconnection.
- ✓ Triac for heating control.
- ✓ Thermocouple breakage indicator.
- ✓ Protection against voltage variations.
- ✓ Protection against electrical power cut.





ERGONOMICS:

- ✓ Double display.
- Graphic indicating the state of the machine.



	M-9	M-18
Voltage	230 V - 50-60 Hz.	230 V - 50-60 Hz.
Power	1750 W	3000 W
Dimensions	(L) 480 x (W) 270 (with key) x (H) 470 mm (without knob)	(L) 500 x (W) 420 (with key) x (H) 510 mm (without knob)
Inside measures	(L) 350 x (W) 180 x (H) 335 mm	(L) 400 x (W) 320 x (H) 350 mm
Weight	15 kg	20 kg

M-9 (L) 650 x (W) 330 x (H) 550 mm 18 kg M-18 (L) 740 x (W) 520 x (H) 680 mm

made of stainless

steel.



POLI *Magic-9* Polymerizer Ref. 080405 POLI *Magic-18* Polymerizer Ref. 080407

The POLI controls family has been developed as an economical alternative to the MESTRA's standard electronic controls. Their performance and features meet perfectly the needs and expectations of most of the users, but at a very appealing price. And this is why they are particularly recommended for clients who have not very special operation requirements. Apart from the price, another advantage is their easy operation and programming. The POLI line is available for the Magic-9 and Magic-18 Polymerizers and for the POLIExtreme LP-E2.



MICROPROCESSOR

- ✓ Time and temperature control.
- ✓ Buzzer to indicate end of program.
- √ 5 memories.
- ✓ Automatic disconnection.
- ✓ Triac for heating control.
- ✓ Thermocouple breakage indicator.
- Protection against voltage variations.
- Protection against electrical power cut.

FEATURES:

- ✓ Delayed start time from 99 h 59 min.
- \checkmark Time to reach and to maintain the temperature from 00.00 to 180 m.
- ✓ Water temperature (max: boiling).
- ✓ Buzzer and automatic disconnection.





Ref. 080405Room for 3 clamps with three flasks each.



Ref. 080407
It is exactly the same as the
Ref. 080400 except for its size.
It can hold up to 18 flasks.

	Ref. 080405 - Magic-9	Ref. 080407 - Magic-18
Voltage	230 V - 50-60 Hz.	230 V - 50-60 Hz.
Power	1750 W	3000 W
Dimensions	(L) 480 x (W) 270 (con llave) x (H) 470 mm (con pomo)	(L) 500 x (W) 420 (con llave) x (H) 510 mm (con pomo)
Inside measures	(L) 350 x (W) 180 x (H) 335 mm	(L) 400 x (W) 320 x (H) 350 mm
Weight	15 kg	20 kg

Magic 9	(L) 650 x (W) 330 x (H) 550 mm	18 k
Magic 18	🧩 (L) 740 x (W) 520 x (H) 680 mm	27 k

POLI Extreme LP-E2 washing and polymerizer machine

Ref. 080063

	Extreme LP-E2
Voltage	230 V - 50-60 Hz.
Power	2200 + 400 W
Dimensions	(L) 635 x (W) 405 (with key) x (H) 450 mm (without knob)
Inside measures	(L) 400 x (W) 320 x (H) 350 mm
Weight	34 kg

(L) 740 x (W) 520 x (H) 680 mm | 44 kg









Automatic polymerizing pot Autopol Geisser

Ref. 030425 (6 litres) Ref. 030430 (8 litres)

Polymerizing pot with high capacity tank (up to 6 litres), which allows to accommodate a considerable number of elements to polymerize. By means of an electronic control, temperatures can be regulated and maintained according to the times defined by the user.



Two safety valves.



Its time and temperature parameters are easily programmable by the user.





Accessory for regulation of pressure at 1.5 bars (Qdent)

Certificate por TÜV Rheinland® Type certificate Nº PED.BD.000011 Directive 2014/68/UE (pressure equipment)



	R-030425	R-030430
ressure	2 bar	2 bar
Max. temperature	100 °C	100 °C
ank capacity	6 litres	8 litres
leating power	600 W	600 W
leight	350 mm	400 mm
Vidth	360 mm	360 mm
epth	400 mm	400 mm
Veight	5,5 kg	5,7 kg

Pneumatic polymerizing pot

Tank of generous dimensions

(6 - 8 L and diameter 210 mm).

Ref. 030420 (6 litres) Ref. 030422 (8 litres)



Poli-Plus (pressure polymerizer)

Ref. 080460

Made of stainless steel. Tank of anodyzed aluminium with triple safety system when opening and closing the lid. Its automatic computerized control makes possible a time-controlled start-up, and controlling the rises and maintenance of the temperatures. When the working cycle finishes, there is a manual discharge and an automatic disconnection.





Max. temperature	135 °C
Max. temperature	6,5 bar
Tank capacity	Ø 135 x ♦ 115 mm
Power	1.000 W
Voltage 230 V 50/60 Hz	
(L) 420 x (W) 600 x (H) 440 mm 23 kg	

320 mm →310 mm 📠 20 kg





(for pressure-vessel)

Ref. 030000

Made of hardened duralumin.

Inside dimensions 175 mm



Pressure vessel

(for self-polymerizing resins)

Ref. 030010



Outside dimensions

Diameter

1,6 kg

165 mm 123 mm

115 mm Diameter

103 mm

Pneumatic container

(for casting rings)

Ref. 040210

Essential for the elimination of micropores produced in casting rings linings by bubbles not eliminated even by vacuum mixers. Thanks to the strong pressure (6-8 atmospheres) exerted on the lining, air bubbles are eliminated and the lining is compacted. This favours casting, particularly of hard metals such as Cr-Ni - Cr-Co.





110 mm

295 mm

Curing light Sun Beam

➤ 130 mm 📠 3 kg

Ref. 080550

This is completely made of stainless steel. It scans ultraviolet light among 280 and 550 nanometers, covering most wavelengths used in curing dental materials.

It is a general purpose machine, essential in dental clinics and laboratories. Its main features are: time electronic control with digital display, acoustic signal of end of cycle and an encoder type unique control programme, optimum access to the inside chamber of the machine by a door on the top,

better distributed (Ø 135 mm), panoramic view from porthole on the top of the machine; and security switch that switches off lights when the door is opened. Sun Beam curing light is supplied with a practical support for prosthesis (Ref. 080550-50) and a bag with fixing pins.

automatic warning of lamp change (each 500

working hours), revolving support so that light is



Curing light

Ref. 100035

It is cheap but sturdy and reliable. It has an illuminated chamber with four fluorescent compact lamps (total light power 9 W x 4= 36 W) from 400 to 550 nanometers. It has a wide interior tray to place up to four models to polymerise at the same time.

Operational time is selected with a timer from 0 to 15 minutes. When the cycle finishes, the machine emits a warning acoustic signal.



Dimensions	115 x 215 x 295
Weight	2 kg
/oltage	230 V 50/60 Hz
Power	40 W
Vanometers	350/400

(L) 435 x (W) 3270 x (H) 260 mm | 3,8 kg



Range	280/550 nanometers	
Voltage	230 V 50/60 Hz	
Ø plate	135 mm	
Time range	3/20 min.	
6 Lamps	3 mod. 9 W/78 UVA y 3 mod. 9 W/71 UVA	

(L) 520 x (W) 300 x (H) 360 mm | 7,5 kg



Ref. 080550-50

Curing light

Valid for the vast majority of materials

Ref.	100036	

mensions	107 x 200 x 285 mm
eight	1,2 kg
oltage	240 V 50/60 Hz
ower	65 W
oectrum	400-405 nm / 460-465 nm



Ref. 100037

Dimensions	107 x 200 x 285 mm
Weight	1,2 kg
Voltage	240 V 50/60 Hz
Power	65 W
Spectrum	400-405 nm



Light curing plates

Pink (box 50 u.)

Ref. 130320 Thickness: 2,2 - 2,4

Ref. 130322 Thickness: 1,4

MESTRA curing plates for the fabrication of custom trays and bite plates for the production of wax mounts.

Its slight transparency allows to perceive marks on the model.



MEGATRAY Light curing plates

Pink (box 50 u.)

Ref. 130330 Thickness: 2,2 - 2,4

Ref. 130334 Thickness: 1,4

Megatray curing plates for the fabrication of custom trays and bite plates for the

Its slight transparency allows to perceive marks on the model.

production of wax mounts.



Casting machines



Vestacast induction casting machine (stainless steel)

Ref. 040061

A compact high-performance tabletop induction melting machine that is easy to operate. Despite being equipped with a sophisticated electronic control system, its operation has been simplified so it is as easy to use as a conventional centrifuge. The frame is 100% stainless steel. It is also quite powerful (2 600 w) and has manual power/ temperature control, which enables it to melt metals up to 1750° C. In general, it can melt any dental alloy with the exception of titanium and its alloys.

The main advantages of Vestacast can be summarised as follows:

- Excellent energy performance: high melting capacity with low energy consumption.
- Uniform melting with very little loss of material.
 Considerable reduction in the finishing work when using the Vestacast.
- ✓ Very compact. Easy to maintain and operate.



Dimensions	360 x 565 x 640 mm
Weight	55,5 kg
Voltage	230 V 50/60 Hz
Power	16 A (appr.)
Melting power	2,6 kW 100 kHz
Water supply	2 l. /Min. (appr.)

(L) 700 x (W) 670 x (H) 700 mm 72 kg



Cooling circuit Ref. 040063



Mestra G3 casting machine Ref. 040000



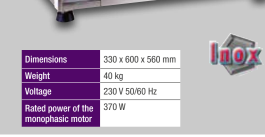
SM-2 Cen motor casting machine (stainless steel) Ref. 040064

The SM-2 CEN-MOTOR is a new generation unit based on the existing SM-1. It features a robust, compact, high-rigidity chassis with a "floating cabin" system which substantially reduces vibration during the operation. The electronic control uses a microprocessor to regulate the starting motor torque and the casting time simply and accurately. The main features of the arm are its extraordinary lightness, its automatic return system to prevent losses on unexpected start-ups, and its capability to handle casting rings of up to 100 mm in diameter



(L) 700 x (W) 700 x (H) 540 mm | 51 kg

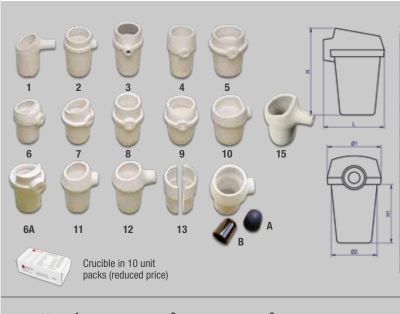
When the machine is working, the cabin door is blocked by a safety lock to prevent accidents.





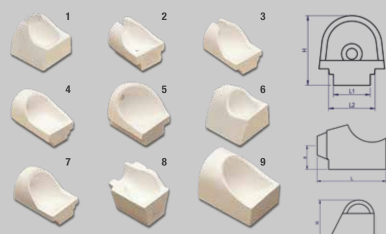
Silicon Oxide Crucibles





All t	All these crucibles are also made with double layer as shown in figure 3.									
Nº	Reference	Model type	н	H1	L	Ø1	Ø 2	Weight gr	Double layer	Weight gr
1	040548	LINN DKV2	70	-	63	38	38	75	040568	91
2	040550	LINN DK2	76	55	51	46	43	85	040570	80
3	040552	DENTAURUM	84	57	52	46	42	86	040572	102
4	040554	BEGO FORNAX	79	54	50	47	41	125	040574	140
5	040556	MANFREDI C 35	77	53	61	59	50	160	040576	176
6	040558	GALLONI	65	45	46	42	35	79	040578	95
6 A	040559	GALLONI II	64	42	45	42	34	66	040579	82
7	040560	MANFREDI C 15	69	45	47	47	37	75	040580	91
8	040561	DUCATRON	77	49	48	46	38	98	040581	114
9	040564	ERCEMS	68	45	50	50	43	79	040584	95
10	040566	HOWMEDICA	66	45	56	51	45	82	040586	98
11	040562	DUCATRON SR. 3	76	51	53	47	40	87	040582	103
12	040563	DUCATRON SR. 3 LENGTH PEAK	76	51	63	47	40	104	040583	150
13	040565	NAUTILUS	81	51	-	47	41	104		
14	040525 040526 = A 040527 = B	DUCATRON FOR CAP GRAPHITE CAP CARBON CAP	74	47	53	46	38	91	Para oro	
15		KRUP	70	44	61	43	35		040587	73

(L) 255 x (W) 130 x (H) 85 mm | 1,35 kg



Nº	Reference	Model type	Н	L	L1	L2	а	b	Weight gr
1	040530	DEGUSSA OPEN	47	72	-	-	25	50	172
2	040532	KERR E	46	69	33	-	27,5	-	120
3	040534	KERR OPEN	48	74	29	36	20	-	110
4	040536	KERR LENGTH	52	80	29	36	20	-	123
5	040538	MANFREDI	65	67	36	-	38	-	163
6	040540	DEGUSSA	47	72	-	-	28	50	166
7	040542	KERR	51	73	29	34	23	-	127
8	040544	KRUPP	50	65	31	43	36	-	135
9	040546	CREUSETS	60	92	-	-	30	58	257

					ł
1	2	3	4	5	
		0			
6	7	8	9		
0					
				10	
		10	11	12	



Nº	Reference	Model	Ø	Н	а	b	Weight gr
1	040588	R160	160	44	-	-	485
2	040590	R140	140	43	-	-	367
3	040592	R120	120	42	-	-	288
4	040594	R100	100	24	-	-	163
5	040596	R80	80	21	-	-	101
6	040598	R60	60	15	-	-	59
7	040600	170	-	10	170	170	512
8	040602	R5	66	33	-	-	227
9	040604	C90	-	20	68	70	191
10	040606	C45	-	8	42	40	39
11	040608	C56	-	9	55	56	64
12	040610	C85	-	9	70	69	122
	040610		_	9		09	122

(L) 255 x (W) 130 x (H) 85 mm 1,35 kg

Crucibles and crucible holders



040340 Ø 5 cm 040348 040350 040360 5 x 5 040362 6 x 6 040366 8 x 8





Ovens and utensils

MESTRA

Pre-heating furnaces

HP25 Ref. 080142 HP50 Ref. 080144

HP100 Ref. 080148

Extremely high performance pre-heating furnace family, composed of three models with different muffle capacity (2.5, 5 and 10 litres). Made of stainless steel, the most convenient material for the extraordinary thermic requirements this kind of devices has to bear. The high quality of the muffle ensures an exceptionally long working life, even when continuously working at temperatures near 1100 °C. When the thermocouple fails, the electronic control will announce it. This element is very economical and easy to replace by the user himself. On the other hand, the electronic control allows the programming of cycles composed of multiple parameters; you can define ramps and plateaus with temperatures, maintenance times, heating in a determined time or in degrees per minute. The memory can store up to twenty different programmes. The furnace is factory supplied with a ceramic tray.



Pre-heating furnaces **Vulcano**

HP25 Ref. 080133

HP50 Ref. 080135

HP100 Ref. 080139





The Vulcano family of furnaces has been developed as an economical alternative to MESTRA's standard ovens. The only difference between a Vulcano oven and its equivalent in the standard range is in the electronic control, keeping the rest of the components and functions. Its LCD screen provides all the information necessary for programming and job monitoring. The Vulcano benefits and characteristics perfectly fit the needs and expectations of most users at a very attractive price. The Vulcano line is available for all sizes of MESTRA

Model	HP25	HP50	HP100
Height	465 mm	500 mm	525 mm
Width	335 mm	375 mm	440 mm
Depth	340 mm	405 mm	490 mm
Weight	30 kg	40 kg	57 kg
Voltage	230 V	230 V	230 V
Furnace power	1500 W	2000 W	3000 W
Max. temperature	1100°C	1100°C	1100°C
Cylinder capacity 80 Ø mm	2-3	4-6	8-12

(L) 700 x (W) 540 x (H) 730 mm | 51 kg | 49 kg | 67kg



Capacity in litres: 2.7 - 4.8 - 10.6 Vent hose: Ø 38 mm

Dimensions of the muffles:



Furnace internal trava HP 25 160 x 195 145 x 145

HP 100 212 x 270

50D Pre-heating furnace

Ref. 080130

It is perfect for those works that do not require a classical programming cycle of ramps and plateaus. Just select the set point temperature, and the furnace will start heating directly until this temperature is reached. Then, this temperature will be kept for a time programmed by the user. Its digital controls ensure an amazing temperature accuracy and prevent the effects of thermal inertia. Besides, it features a connection for an external catalytic converter, and this element will operate from the beginning of the cycle up to the stopping temperature programmed by the user.

Tank capacity: 4.8 litres (4 to 6 Ø 80 casting rings)

Dimensions of the muffles





Capacity in litres: 4.8 Vent hose: Ø 38 mm

Height	440 mm
Width	375 mm
Depth	405 mm
Weight	38 kg
Furnace power	2000 W
Max. temp.	1100°C

Smoke extractor (for furnaces)

Ref. 080125



With this device, you will succeed in getting rid of furnace gases generated in the muffle in a continuous and smooth way. It is made in stainless steel. If it is connected to the HP 25, 50, 100, furnace socket, the extractor runs with programmed disconnection between 75°C and 850°C.

Бериі	403 111111				
Weight	38 kg		Dimensions	350 x 120 x 155 mi	m
Furnace power	2000 W		Weight	3 kg	
Max. temp.	1100°C		Ø hose	38.5 mm	
(L) 700 x (W) 5	ım 42 kg	(L) 430 x (V	N) 270 x (H) 270 mm	5 kg	

Smoke catalytic converter

(for furnaces) Ref. 080124



Simple device attached to the smoke vent of any pre-heat furnace to remove gases and combustion residues that are generated in the furnace as a result of the combustion of waxes and other materials.

Height	380 mm	Power	600 W	
Width	185 mm	Ø hose	38.5 mm	
Weight	5.3 kg	Fuse	4 A	
≈ (I) 520 x (W) 300 x (H) 360 mm 6 kg				

Ovens and utensils



Furnace for ceramics

Ref. 100249

Renewed version of the well-known MESTRA porcelain oven. Fully automatic, compatible with the different types of porcelain in the market. It includes a high-vacuum pump. It features a wide display with complete information about the process given by the programme. It can store multiple programmes and modify parameters such as temperature and drying time, heating speed, maximum temperature, maintenance and cooling time, vacuum times and levels, etc.

All these parameters allow defining the ideal cycle for each material and obtaining a perfect result. The temperature can be calibrated in order to improve the accuracy. The furnace has different alarms to warn about any anomaly (breakage of thermocouple or resistor, failure in the vacuum-system, etc.)

Dimensions	426 x 320 x 392 mm
Weight	24 kg
Max. temperature	1200 °C
Max. vacuum	–97 kPa
Nº programs	200
Voltage	AC 220 V. +-10 % 50 Hz. 15 A
Consumption	≤1.5 kW +-10 %

(L) 700 x (W) 540 x (H) 1000 mm 34 kg

The furnace is factory supplied with the following accessories:

- √ 1 vacuum pump.
- 1 heating platform.1 calibration kit.
- 1 trav.



Casting ring cleaner/Wax remover

Ref. 080068

Practical device designed to remove the wax from the casting rings before inserting them into the pre-heating furnace. This simple and quick operation prevents the fumes and bad odours produced by the wax when burning inside the furnace. Its operation is simple: just fill the tank with water up to the tray and place the casting rings inside.

A powerful resistor will heat the water up in a few minutes until the wax is melted by the action of the steam. The working temperature can be regulated at will by means of a thermostat. Besides, the machine can be used for other operations that require a tank full of warm water at a given temperature, for instance thermal-polymerization of small elements. The machine is made completely of stainless steel, material which ensures a quick cleaning and a superb resistance to corrosion.

A basket for the casting rings and a stainless steel lid are included.

Height	245 mm
Width	400 mm
Depth	230 mm
Weight	5 kg
Voltage	230 V, 50/60 Hz
Power	750 W





Microwave oven for zirconium

Ref. 080114

Microwave sintering furnace for zirconium prostheses.

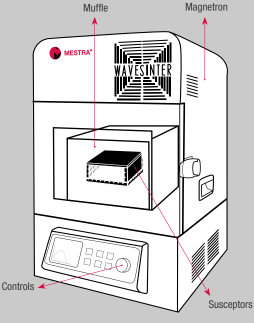
Advantages:

- Minimum total sintering time of only 4 hours.
- The temperature is reached more uniformly, resulting in a stronger sintered structure.
- Maintenance savings (less power, fewer components, without the fragile and expensive resistances of molybdenum silicate).
- Very low consumption (800/1100 W).
- Allows several production cycles on the same day.
- Very easy to operate.
- Much smaller than conventional ovens.
- The housing practically does not get hot.

The oven is supplied with all necessary accessories for immediate start-up.

Height	547 mm
Width	440 mm
Depth	385 mm
Weight	31 kg
Voltage	AC 230 V 50 Hz
Power	2000 W
Max. temp.	1550 ℃





ADVANTAGES OF MICROWAVE SINTERING



BREAKAGES ARE AVOIDED



TIME SAVING



ENERGY SAVING



SAVINGS ON MAINTENANCE



RETRENCH OF SPACE



INTUITIVE OPERATION



GREATER PRODUCTION CAPACITY

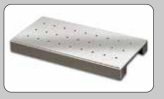


QUALITY IMPROVEMENT

Consumables and accessories



080114-07 Tray

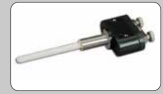


080114-11 Tray support



 080114-09
 080114-16
 080114-37

 Ø 1 mm
 Ø 2 mm
 Ø 3 mm



080114-12 Temperature sensor



080114-10 Tray tool



080114-13 Kit susceptors + plates

Ovens and utensils

Ref. 040117 | Ø 40 x 45 mm

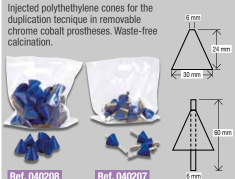






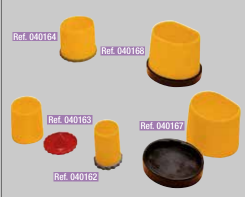
Polyethylene cones

Ref. 040113 | Ø 60 x 60 mm 6X



Conos con tubo





Silicone casting rings (oval)



Oval casting ring adapter

(for casting machine)

Ref. 040169 2 unit set



Firing pegs

Conos - 100 uds.

Ref. 050512



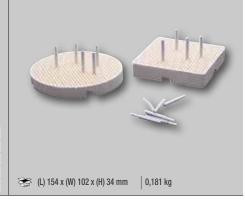
Trays for furnace



Ref. 050527	Carbon	Ø 67 x 12 mm □45 x 45 mm	0,063 kg
Ref. 050529	Conic pin	Ø 67 x 10 mm	0,043 kg
Ref. 050528	Round pin	Ø 67 x 12 mm	0,046 kg
Ref. 050513	Rose	59 x 17 x 6 mm	0,039 kg
Ref. 050529-S	Assorted pin	Ø 68 x 10 mm	0,060 kg

Set of ceramic firing trays

Ref. 050530

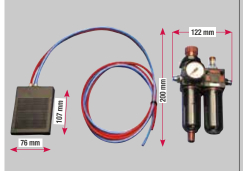


Pneumatic chisel starting pedal

starting pedal regulator

Ref. 050552 Ref. 050551

Filter



Pneumatic chisel

Ref. 050550

Essential tool for a quick cleaning off of models. It has air flow regulation; ergonomic shape; made in corrosion-free materials; small size. It has been designed to reduce vibrations and sound level to a minimum level.

Three chisel heads with different sizes and shapes are included. There is also a Filter Regulator and Oiler Attachment Kit and a Starting Pedal. The air connection hose is Ø 6 mm.





Vacuum forming machine

Ref. 080542

It is cheap, easy to use and has an attractive design. It has a powerful aspiration motor with automatic connection when the sheet holder goes down. The carbon heater allows a progressive and uniform heating of the material that is going to be formed. It can be used with square sheets. The machine is supplied with a plane model holder and with a basket that can be filled with grit (a can is included with the machine) so forming depth is reduced.

Sheets

from 125 to 134 mm Sheets Ø from 125 to 134 mm (adapter available for Ø 120, not included)

Thermoforming sheets

Reference	Туре	Thickness	Amount	Weight	📚 (L) x (W) x (H) mm
080563	Hard	0.5 mm	50	0.6 kg	131 x 131 x 44 mm
080564	Hard	0.75 mm	25	0.4 kg	131 x 131 x 34 mm
080565	Hard	1 mm	25	0.6 kg	131 x 131 x 34 mm
080566	Hard	1.5 mm	25	0.9 kg	131 x 131 x 44 mm
080567	Hard	2 mm	12	0.5 kg	131 x 131 x 34 mm
080568	Soft	0.5 mm	25	0.2 kg	131 x 131 x 15 mm
080569	Soft	1 mm	12	0.2 kg	131 x 131 x 15 mm
080570	Soft	1.5 mm	12	0.3 kg	131 x 131 x 34 mm
080571	Soft	2 mm	12	0.4 kg	131 x 131 x 34 mm
080572	Bruxism	3 mm	8	0.4 kg	131 x 131 x 34 mm
080573	Sports	4 mm	6	0.4 kg	131 x 131 x 34 mm



Standard square thermoforming sheets of 127 x 127 mm. Made of high quality plastic with FDA approval and CE marking certifications. There is no soot, nor fumes during the heating. As they do not contain recycled materials, they do not tear while subjected to vacuum. They are available in a wide range of thickness and types.





Double packaging (inside-outside). For all types of use.

C € Medical decive

Pressure former PlastPress Ref. 080544

The most compact positive pressure machine on the market. Greater accuracy in the forming process and lower noise compared to vacuum machines. Practical and versatile, it accepts round and square sheets up to 6 mm thickness. It must be connected directly to a compressor (between 3 and 8 bar).

Sheets Ø from 125 to 131 mm Sheets Ø from 125 to 134 mm

Thermoforming sheets

Reference	Туре	Hardness	Appearance	Size	Thickness	Qty.
080574	Crystal	Hard	Transparent	126x126 mm	0.3 mm	10
080575	Crystal	Hard	Transparent	126x126 mm	0.75 mm	5
080576	Crystal	Hard	Transparent	126x126 mm	1.0 mm	5
080577	Crystal	Hard	Transparent	126x126 mm	1.5 mm	5
080578	Crystal	Hard	Transparent	126x126 mm	2.0 mm	5
080579	Milky	Hard	Translucent	126x126 mm	0.6 mm	10
080580	Soft	Soft	Translucent	131x131 mm	1.0 mm	10
080581	Soft	Soft	Translucent	131x131 mm	1.5 mm	10
080582	Soft	Soft	Translucent	131x131 mm	2.0 mm	10
080583	Soft	Soft	Translucent	131x131 mm	3.0 mm	5
080584	Soft	Soft	Translucent	131x131 mm	4.0 mm	5
080574R	Crystal	Hard	Transparent	Ø125 mm	0.3 mm	10
080575R	Crystal	Hard	Transparent	Ø125 mm	0.75 mm	5
080576R	Crystal	Hard	Transparent	Ø125 mm	1.0 mm	5
080577R	Crystal	Hard	Transparent	Ø125 mm	1.5 mm	5
080578R	Crystal	Hard	Transparent	Ø125 mm	2.0 mm	5
080579R	Milky	Hard	Translucent	Ø125 mm	0.6 mm	10
080580R	Soft	Soft	Translucent	Ø125 mm	1.0 mm	10
080581R	Soft	Soft	Translucent	Ø125 mm	1.5 mm	10
080582R	Soft	Soft	Translucent	Ø125 mm	2.0 mm	10
080583R	Soft	Soft	Translucent	Ø125 mm	3.0 mm	5
080584R	Soft	Soft	Translucent	Ø125 mm	4.0 mm	5









Standard square and round thermoforming sheets. Made of high quality plastic with CE marking certification as medical device. There is no soot, nor fumes during the heating.

As they do not contain recycled materials, they do not tear while subjected to vacuum. They are available in a wide range of thickness and types. Sold in metallic packaging with vacuum closure.

C € Medical decive



Pressure former

Ref. 080543

The strong pressurization allows precise molding, regardless of the cut of the model, as well as various thicknesses (0.5 to 4.0 mm).

Square and round sheets (127, 125, 120 mm) can be used.

Height	545 mm
Width	410 mm
Depth	260 mm
Weight	15 kg
Power	450 W
Pressure	4-6 har



Dental polyamide injector

Ref. 080560 Ø 7,8" Ref. 080560G Ø 1"

Dental polyamide injecting machine of compact design. It can inject 7/8" (22.5 mm) cartridges, but there is a version that injects 1" cartridges, available upon request. The electronic controls allow operating in automatic and manual modes, and thoroughly adjust the injection temperature, so achieving perfect results. It features a pneumatic system to cool down the piston in order to shorten the cycles. The thorough adjustment between piston and casing prevents seizing up in case of breaking the cartridge. The MESTRA polyamide injector can be used in different positions (hanging on the wall, lying standing on the table), taking minimum space. Factory supplied with two aluminium flasks and a demolding spray.

Dimensions	840 x 255 x 240 mm	
Power	1100 W	
Pressure	6/8 bars	
Weight 29 kg		
(L) 950 x (W) 600 x (H) 500 mm 43 kg		



Aneto II gel mixer

Ref. 080512

Attractive and reliable gel mixer featuring state-of the-art technology: tank heating by lateral and bottom resistors, which prevents gel from burning due to 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.

Dimensions	465 x 330 x 385 mm
Weight	14 kg
Voltage	230 V 50-60 Hz
Power	650 W
Speed	100 rpm
Capacity	7 L

(L) 510 x (W) 480 x (H) 660 mm | 18 kg



Gel Bat-6 gel mixer

Ref. 080510

The MESTRA gelatine mixer is made of stainless steel. The control microprocessor offers the user a wide range of options, such as preprogramming gelatine temperature for a given time. Also we can change from pouring temperature C1 (75°C - 95°C) to maintenance temperature C2 (35°C - 65°C), or viceversa, simply by pressing the button. The torque of the motor is high, so it can be easily started even if the tank is full (the gelatine cut into pieces).

It has all safety features required by the CE mark, including:

- Motor thermal relay.
- Overheating probe.
- Door micro.
- Main fuse.

Dimensions	500 x 320 x 320 mm	F
Weight	15 kg	S
/oltage	230 V 50-60 Hz	C

(L) 600 x (W) 420 x (H) 440 mm | 18 kg



Power can be selected from among

thickness of the material to be welded.

accessory for the heating up of wire

30 different levels to adapt to the

The machine is supplied with an

arcs, and two lexible cables to

perform manual welds.

Drying oven for thermoforming sheets

Ref. 080118

A fan circulates the hot air producing an uniform drying.

- Draws out moisture and keeps dry thermoforming sheets, to avoid the formation of pores.
- Drying of plaster models, etc
- 6 stainless steel trays.
- ✓ Stainless steel housing.
- ✓ 24 hour timer.

Dimensions	310 x 340 x 450 mm
Power	550-650 W
Weight	8,3 kg
Temperature	35-75 ℃



Spot welding machine

Ref. 100127

Its small size means it can installed anywhere. It has a full set of exchangeable electrodes, making it easy to find the best way to adapt to the job in question. The machine is controlled electronically, which practically eliminates sparks between electrodes on machines without a control system of this type.

Dimensions	160 x 220 x 335 mm
Power	600 W
Weight	5,5 kg

(L) 470 x (W) 300 x (H) 160 mm 7,5 kg





Sandblaster Planetarium Plus IV

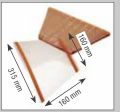
Ref. 080246 (with heater)

High quality sandblasting machine. It has four tanks, each one with an independent pressure gauge and pressure control system, which provides great accuracy in fine blasting. A heating system located in each of the tanks keeps the sand free of humidity, thus preventing the appearance of lumps in the nozzles. The working cabinet has been carefully designed to achieve a comfortable and ergonomic working position.

The interior is lit with a fluorescent lamp and does not have shadow zones. The machine is supplied with tungsten carbide nozzles of 0.75 mm, 1 mm. and 1.25 mm, a control pedal; and in an interior air jet, which is very useful for cleaning the inside of the cabin.







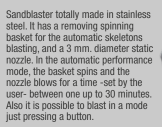


Easy to place self-adhesive protective cover. It prevents glass from wearing out due to sand abrasion. Packs of 10 units.



Sandblaster Galaxy

Ref. 080235



The sand tank is ove dimensioned to load a big quantity of sand, enlarging this way the automatic cycle time. The wide window allows a great vision of the cabinet inside. The glass is protected against abrasion by a plastic coat. The machine is supplied with a Boron Carbide nozzle (C4B) a material with more much abrasion resistance than the traditional tungsten; and with two plastic foils to protect the glass.



Sandblaster Cosmos

Ref. 080233



Based on the popular MESTRA's Galaxy model, the COSMOS sandblaster includes two micro-blasting nozzles similar to those used in the Constellation model, becoming a unique and powerful device with a Ø3 mm fixed nozzle and micro-blasting tools. You save the space and money required to buy two different devices separately. It is completely made of stainless steel. Factory supplied with a Ø3 mm boron carbide fixed nozzle, two tank/ nozzle sets and a set of glass-protection covers (Ref. 080235-50).

Ergonomic pedal and blowing nozzle.

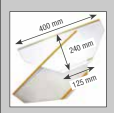
- Sand tanks included.
- ✓ Boron carbyde NOZZLES of 3 mm.
- ✓ Mobile guns with 1 and 1,25 mm. **NOZZLES**



Ref. 080235-50

Easy to place self-adhesive Protective Cover. It prevents glass from wearing out due to sand abrasion. Packs of 10 units

Dimensions	450 x 395 x 430 mm	
Operating pressure	2 a 5 bars	
Max. air consumption	90 I /min (5 bars)	
Voltage	230 V 50-60 Hz	
Power	15 W	
Weight	19 kg	
₹ (L) 700 x (W) 540 x (H) 730 mm 28 kg		



Ref. 080235-50

Easy to place self-adhesive Protective Cover. It prevents glass from wearing out due to sand abrasion. Packs of 10 units.

Dimensions	550 x 500 x 430 mm	
Operating pressure	2 a 5 bars	
Max. air consumption	90 I /min (5 bars)	
Voltage	230 V 50-60 Hz	
Power	10 W	
Weight	20 kg	
(L) 700 x (W) 540 x (H) 730 mm 28.5 kg		

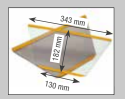






- ✓ 2 mobile pencils
- ✓ 1 pedal
- ✓ LED lamp





Ref. 080253-50

Easy to place self-adhesive Protective Cover. Packs of 10 units.



Dimensions	290 x 235 x 340 mm
Operating pressure	2 a 5 bars
Max. air consumption	80 I /min.
Voltage	230 V 50-60 Hz
Power	20 W
Weight	7 kg

(L) 490 x (W) 475 x (H) 490 mm 9,5 kg



(L) 490 x (W) 475 x (H) 490 mm 9,5 kg

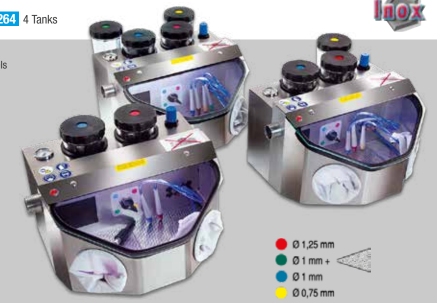
Sandblaster Constellation (stainless steel)

Ref. 080262 2 Tanks Ref. 080263 3 Tanks Ref. 080264 4 Tanks

The Constellation family comprises a range of modular sandblasters that are able to adapt to the needs of most professionals. Their models have 2, 3 and 4 sand tanks so this machine is a very versatile tool in the dental lab.

The main features of the Constellation Sandblasters are the following:

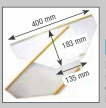
- ✓ Stainless Steel Chassis AISI 304 with a broad glass window.
- ✓ Blowing gun inside the cabinet, very useful when cleaning.
- ✓ Lighting system with fluorescent lamp.
- Modular system, so it can be extended in the future.
- Tank changing valve inside the cabinet.
- ✓ Relief valve that stops air flow when the pedal is released, so sand is saved.
- ✓ Ergonomic pedal connected to the machine by flexible tube.



Sandblaster Constellation (Epoxy paint)

Ref. 200262 2 Tanks Ref. 200263 3 Tanks Ref. 200264 4 Tanks





Ref. 080262-50

Easy to place self-adhesive protective Cover. It prevents glass from wearing out due to sand abrasion. Packs of 10 units

315 x 300 x 440 mm (3-4 tanks)
2 a 5 bars
80 I /min.
230 V 50-60 Hz
20 W
15,5 kg

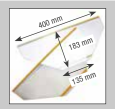
(L) 700 x (W) 540 x (H) 730 mm 23 kg





Sandblaster Constellation Practic (Epoxy paint)

Ref. 080259 2 Tanks



Ref. 080262-50

Easy to place self-adhesive protective cover. Packs of 10 units.



(L) 700 x (W) 540 x (H) 730 mm 20 kg

Eclipse I sandblaster

Inside light

Weight

LED

5,7 kg



Eclipse II sandblaster

Ref. 080220 2 Tanks

The pneumatic components employed by the Eclipse sandblaster family have been chosen from the high-end industrial range.

This guarantees a long, problem-free life, as

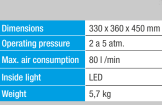
This guarantees a long, problem-free life, as long as all recommended maintenance procedures are carried out. To work comfortably, it's essential to have optimal visibility.

The Eclipse sandblasters offer complete vision through a large window. Almost 80% of the upper cover of the cabin is glass. The position of your hands and back is also very comfortable when it comes to choosing a good viewing angle.

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.







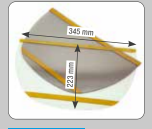
Eclipse T sandblaster

Ref. 080229

Same characteristics as Eclipse II.

With a large sand hopper and a 3 mm static gun.

Dimensions	490 x 360 x 450 mm
Operating pressure	2 a 5 atm.
Max. air consumption	100 l /min
Inside light	LED
Weight	7,7 kg



Ref. 080220-12

Easy to place self-adhesive Protective Cover. It prevents glass from wearing out due to sand abrasion. Packs of 10 units.



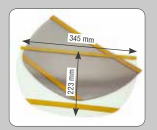


Eclipse II-T sandblaster

Ref. 080228

Same characteristics as Eclipse II.

With a large sand hopper and a 3 mm static gun.



Ref. 080220-12

Easy to place self-adhesive Protective Cover. It prevents glass from wearing out due to sand abrasion. Packs of 10 units.



Dimensions
Operating pressure
Max. air consumption
Inside light
Weight

490 x 360 x 450 mm 2 a 5 atm. 100 l /min LED 7,7 kg



Eclipse Automatic sandblaster

Ref. 080218

Made entirely of technical plastic, a highly resistant material, easy to clean and without oxidation. It allows to place it in any corner of the laboratory.



The skeletons are deposited in a basket that rotates by the action of a motor.



The blowing nozzle is adjustable in the three dimensions of space.



Hopper capacity up to 8 kg of sand.



Dimensions	430 x 320 x 310 mm
Operating pressure	2 a 5 atm.
Max. air consumption	90 I /min

5,5 kg

Weight

The basket can be easily uncoupled from the drive shaft, which simplifies the preparation of the works.



Terra sandblaster

Terra I Ref. 080292

Terra II Ref. 080294 Terra III Ref. 080296

Similar features to those of the T1-T2-T3 well known models, but with a major difference: TERRA sandblasters have a bigger chamber and a LED lighting. Besides, the position of the holes to insert the hands has been modified to allow a more ergonomic operation.

The name of the three models is still similar:

TERRA I - It features just a fixed nozzle.

TERRA II - It features a fixed nozzle and a tank

for micro-blasting.

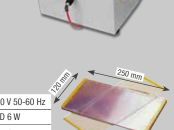
It features a fixed nozzle and two tanks TERRA III for micro-blasting.

Dimensions	
Ope	rating pressure
Max	. air consumption

390 x 470 x 410 mm	Volta
2 a 5 bars	Cons
100 I /min	Weig

(L) 490 x (W) 460 x (H) 480 mm | 12 kg

230 V 50-60 Hz LED 6 W 10,5 kg





Easy to place self-adhesive protective cover. It prevents glass from wearing out due to sand abrasion.

Packs of 10 units.

T1, T2, T3 sandblasters

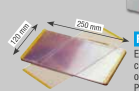
T1 Ref. 080270 T2 Ref. 080280 T3 Ref. 080290

This is a compact and economical family of Sandblasters All of them are equipped with a fixed nozzle of 3 mm diameter with sand re-flow system.

T2 - Has a 1,25 mm mobile nozzle.

T3 - Two mobile nozzles of 1 and 1,25 mm.

Switching between tanks is made thanks to a pneumatic valve. All models have interior LED lighting. Dimensions, appearance and finish are similar.



Ref. 080270-50

Easy to place self-adhesive protective cover. It prevents glass from wearing out due to sand abrasion. Packs of 10 units.



Sandblaster (no fixed nozzle)

T1 Ref. 080269 T2 Ref. 080279

Dimensions	345 x 435 x 360 mm	Voltage	230 V 50-60 Hz
Operating pressure	2 a 5 bars	Consumption	LED 6 W
Max. air consumption	100 l /min	Weight	9,5 kg

(L) 490 x (W) 460 x (H) 480 mm | 10,5 kg

Microblasting module (pressure reducer and pedal) Ref. 080251

It is supplied with A 1,25 mm nozzle (0,75 mm or 1 mm optional). The machine also has a pressure reducer, operation pedal and pressure gauge, so it is precise and safe to use The support is made in stainless steel sheet.

(L) 430 x (W) 270 x (H) 270 mm 3 kg

Microblasting unit (Laboratory)

Ref. 100122





Aluminium oxide (4 kilos)

 Ref. 080315
 50 μm
 Ref. 080316
 100 μm

 Ref. 080317
 150 μm
 Ref. 080318
 250 μm

Product of the highest purity (more than 99 %) and excellent grain with marked sharp edges for perfect abrasion.

It is sold in 4 kg cans with particle sizes of 50, 100, 150 and 250 microns. Moisture free.

Essential in any dental laboratory to remove plaster remains and abrasion from all types of materials.



Glass microsphere (3 kilos)

Ref. 080312 50 μm

Very high quality product. The spheres have great uniformity in size and resistance to impact, avoiding breakage.

Unlike the sharp edges of aluminum oxide, the blunt surface of the microspheres causes the ridges of the material to be treated to be crushed.

The result is a shiny and smooth surface with a soft touch. Ideal for the treatment of dental metals and alloys. It is sold in 3.3 kg cans.



Microchamber for automatic sandblasting of metallic structures

Ref. 050586



Pressure air nozzle



Work box Ref. 060210

✓ Made of transparent injected plastic.

- Prevents losses of precious metal powder.
- Prevents eye accidents due to flying particles.
- Considerably reduces inhalation of harmful dust.





Work box Orión

Ref. 080214

Seldom has a product aimed at dental professionals been built with such suitable dimensions as the Orión dust extraction box. Its size is small enough to fit any spot, yet wide enough to be able to work without restrictions. Common elements in the 2 models:

- ✓ High luminosity LED lamp.
- Absence of shadows inside.
- Ergonomic work position.
- Optimal absorption of powder by means of external suction (not included).
- Easy cleaning.



The hood is connected to an external suction tube at the rear through a pivotable outlet. Furthermore, detachable boxes collect the dust that could fall through the hand rests.



Docking coupling with Jeb type suction.



Remove elbow tube (rear outlet) 2- Shipyard tube placement.



Finishing box Eclipse

Ref. 080216

Similar in dimensions, purpose and appearance to the MESTRA Orion (Ref. 080214), but with a more closed design. MESTRA Orion (Ref. 080214), but with the peculiarity that its design is more closed.

Particularly recommended for those tasks where a greater amount of dust and/or gases may be generated. Ergonomics, lighting and practicality are maintained with respect to the Orion model.

Height	275 mm	Depth	330 mm
Width	360 mm	Weight	2,8 kg
❤️ (L) 480 x (W) 370 x (H) 320 mm 3,8 kç			



Finishing box **Eclipse** with built-in suction

Ref. 080217

This box has similar features to the "Eclipse revision booth" (Ref. 080216), but with the particularity of integrating its own suction unit.

Its small dimensions make it ideal in places with little space, where it is important to keep the environment clean without the need for bulky suction equipment. If necessary, the machine can be connected to an external extraction source.

Height	275 mm	Depth	400) mm
Width	360 mm	Weight	2,8	kg
(L) 410 x (W) 370 x (H) 370 mm 3,8 kg				







Polisher with suction

Ref. 080500

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 LED and suction. It meets the most stringent regulations regarding safety and environment:

- General protection by means of fuses.
- ✓ Safeguard against unwanted start-ups in the absence of electrical power by means of a safety switch with manual reset.
- Silent self-contained suction unit (67 dB) with collection of particles by filter.
- Lighting by means of two antifatigue lamps.



Voltage	230 V 50-60 Hz
Power (appr.)	800 W
Speed rpm	1500 / 3000 50 Hz 1800 / 3600 60 Hz
Suction power	500 m³ h.

(L) 950 x (W) 600 x (H) 680 mm 61 kg



Box with suction for polishing

Ref. 080502

This box with suction for polishing gives excellent value for money, and provides an economical way to adapt laboratory polishers to safety standards. It features a suction 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).

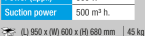
The body is made of high-strength polypropylene, combined with a steel chassis to form a highly robust unit. This also eliminates the corrosion problems to which machines of this type are prone. The body can also be used with all models of polisher, though it is intended principally for use with MESTRA models.

Polisher with suction (centralized)

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 Ref. 080150, Ref. 080160 or Ref. 080162 polishers screwed to its base

Voltage	230 V 50-60 Hz
Power (appr.)	300 W
Suction power	500 m³ h.





Ref. 080501

Similar characteristics to those of the Polisher Box with Aspiration Ref. 080500 but without aspiration motor nor filtering system, so it is necessary to connect it to an external equipment of centralized aspiration.

This machine is supplied with two inlets for tubes of Ø 40 mm at the



Ref. 080504

Similar characteristics to those of the box with suction for polishing but without suction motor nor filtering system, so it is necessary to connect it to an external equipment of centralized suction.

This machine is supplied with two inlets for tubes of Ø 40 mm at the rear.



34 kg

Polishing Mini Box Gorbea

Ref. 080508

Its dimensions allow it to be located in any corner. Through this accessory, the R-080164 mini polisher becomes a complete polishing box with professional features. The set includes the set polisher and box.

- High torque motor.
- ✓ Variable speed up to 5000 rpm.
- Connection to external suction.
- ✓ LED lighting.
- Protection screens.
- Safety switch against sudden start.
- Excellent stability.







Brushes not included.

Mini polisher (Variable speed)

Ref. 080164







Ref. 080509

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



ACCESSORIES: Ref. 080509-02

RPM

230 V 50-60 Hz 1.300 W 3500-7000

(L) 530 x (W) 400 x (H) 450 mm 9 kg



Mini polisher (variable speed)

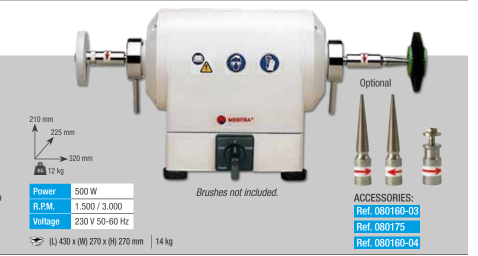


Polishing lathe

Ref. 080162

For polishing and grinding metals, etc. by using dry or wet methods.

- ✓ POWER: 500 W, 2-speed, maintenance-free motors.
- ✓ QUIET: low noise level (48 dB), vibration-free.
- ✓ LEAK-TIGHT: sealed shafts to prevent water and pumice
- ✓ SAFE: safety switch to prevent accidental start-ups after power failures, thus removing any risk of Injury.
- ✓ ERGONOMICS: built to allow free arm movement and comfortable work in standing or sitting position. Lever type extractors to make brush-holder removal easier. Its robust and heavy construction (12 kg) and its wide base on non-slip rubber feet guarantee maximum stability.



Polishing lathe

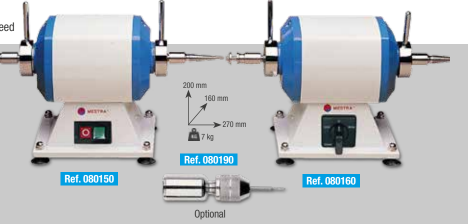
Ref. 080150 Single speed Ref. 080160 Double speed

The MESTRA polishing lathe has a modern and elegant design. It is made according to the most modern concepts ensuring high quality and safety.

The motor housing is made of extruded aluminium tube (special section). Outside diameter is 125 mm. Its conic ends allow perfect sight of working area. Large base resting on 4 suction pads for greater stability.

125 W **Power** R.P.M. 2.750 - 1.500/3.000 230 V 50-60 Hz

(L) 430 x (W) 270 x (H) 270 mm | 9 kg



Shield for polisher (metal)

Ref. 080200

Light and splash protection with adjustable visor.

(L) 525 x (W) 295 x (H) 350 mm 5,76 kg

Shield for polisher (rubber)

Ref. 080210

Totally made of rubber to prevent any possible collision and breakage of the workpiece.

(L) 300 x (W) 190 x (H) 270 mm | 1,43 kg

Shield for polisher (rubber)

Ref. 080211

Blind. No hole for air suction hose.

(L) 300 x (W) 190 x (H) 270 mm | 1,43 kg





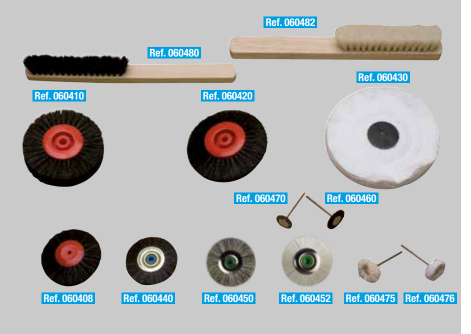






Brushes and fabric discs





Polishing paste (high shine)



Felt discs and cones





Electrolytic polisher

Ref. 080490



The MESTRA electrolytic polisher is designed specially for dental laboratories.

Stainless steel construction and large tray capacity. Up to three skeletons can be polished simultaneously.

Equipped with a timer, it allows polishing to be programmed from

It Includes a potentiometer, an ammeter, a thermal safety system, and a visual function indicator. A highly efficient unit of sober design.

Voltage	230 V 50/60 Hz	Timer	0-30 Min.
Secondary voltage	16 V	Tank capacity	2 litres
Maximum current	10 V	Tank diameter + height	Ø 160 mm x 150 mm
Circuit breaker	10 V	Tank weight	1,2 kg
(L) 520 x (W) 300 x (H) 355 mm 7,5 kg			



Solution for electrolytic bath

Ref. 130351 5 litres Ref. 130350 1litres



High quality product. It has been formulated to minimize its toxicity, when the safety measures and recommendations for use are followed.

Using it together with electrolytic baths of the type dental and/or jewelry, the quality achieved is excellent. In addition, it remains without degrading for many cycles of use. Its viscous texture prevents splashing and makes it much easier to clean up accidentally spilled debris.

Ready for use. Suitable for any electrolytic polishing device.



Electrolytic polisher

Ref. 100291

Small size device. The tank can be removed, making it easier to clean.

The electronic control allows precise adjustment of time and maximum intensity.

It is also possible to memorise a polishing programme.

Dimensions	145 x 210 x 250 mm
Weight	1,9 kg
Voltage	100-240 V
Power	100 W

(L) 250 x (W) 220 x (H) 150 mm | 3,31 kg



Altamira steam cleaning box

Ref. 080600

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 devices used to have up

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.



Box spray application

Ref. 080602

This Altamira chamber has been specially adapted for shading spray application on models prior Also useful to clean the dust on the zirconia milling discs. The set requires an external suction unit not included.



	Ref. 080600	Ref. 080602
Height	570 mm	570 mm
Width	520 mm	520 mm
Depth	490 mm	490 mm
Weight	24 kg	20,5 kg
Capacity	8 I.	
Voltage	230 V 50/60 Hz	230 V 50/60 Hz
Power	140 W	
Fuse	2 A	

(L) 620 x (W) 530 x (H) 630 mm 27 kg 23,5 kg



Steam machine

Moderate use

Due to their abundant flow of dry steam, they are Ideal for cleaning tasks in dental laboratories.

Both devices are supplied with a water level meter and a practical funnel.





Static steam jet

Ref. 100192





Grating for teeth cleaning

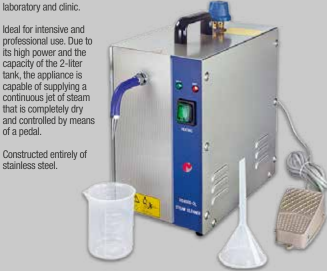
Ref. 050345

machine for dental laboratory and clinic. Ideal for intensive and its high power and the

Static steam generator

professional use. Due to capacity of the 2-liter tank, the appliance is capable of supplying a continuous jet of steam that is completely dry and controlled by means of a pedal.

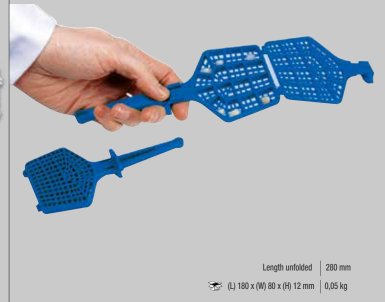
stainless steel.



300 mm no support Height 350 mm with support Width 180 mm 285 mm 380 mm with tap Weight 6,1 kg Voltage 230V, 50 Hz 1.300 W Power 4 bar Pressure 2 litres

Important recommendation: Always use distilled or softened water. We suggest the Distiller/Descaler Ref. 100210

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.





TITAN 8 steam cleaner

Ref. 100202

Professional use

TITAN AUTOFILL steam cleaner

Ref. 100203



TITAN PLUS steam cleaner

Ref. 100204

Also has an internal tank for distilled water storage.

You can load water into this extra tank without having to turn off the machine and wait for the pressure inside the boiler drops. Simply open the auxiliary tank cap and pour more water when you need it

Safer and without interruptions.

Dimensions	380 x 370 x 450 mm
Power	2600 W
Voltage	220 V, 50/60 Hz
Pressure	4-8 bar
Weight	18 kg
Boiler	3 L
Auxiliary tank	2 L

Professional use



Aditional information: 100202, 100203, 100204

They are supplied with the following accessories:

- ✓ Power cord with built-in protection.
- Fine and long replacement nozzle.
- Replacement safety cap and 2 gaskets.
- Funnel and measuring cup (300 ml).

In models with direct connection to the water intake: Necessary hoses for water inlet/outlet connection.

With drain for cleaning the tank with citric acid (see instructions).



Citric acid Ref. 100210-01

Ref. 100202

✓ Manual filling. ✓ Ma

Manual filling.

Ref. 100203

Autofill without having to the plug to be released (external bottle).

Ref. 100204

- ✓ Manual filling.
- Autofill without previous cooling (integrated tank).
- Direct water net connection.



Sense A7 - Induction

Ref. 100230



- ✓ Brushless motor.
- ✓ Manual or pedal speed control.
- ✓ Displayed speed.
- ✓ Right & Left turning ability.
- ✓ Overload protection function.
- ✓ Fault warning function.

Dimensions	185 x 175 x 128 mm
Weight	2,8 kg
Max. speed	55000 rpm
Torque	8.5 N·cm
Power	240 W
Voltage	200-240 V - 50/60 hz
Handpiece	Ø 20 x 162 mm
Weight handpiece	230 g



Sense A3 - Brushes

Ref. 100238 (white)



- ✓ Motor with brushes.
- ✓ Manual or pedal speed control.
- ✓ ON/OFF pedal.
- ✓ Displayed speed.
- ✓ Right & Left turning ability.
- ✓ Overload protection function.
- ✓ Fault warning function.



Dimensions	147 x 120 x 88 mm
Weight	1,15 kg
Max. speed	35000 rpm
Torque	3.0 N·cm
Power	70 W
Handpiece	Ø 15 x 150 mm
Weight handpiece	215 g





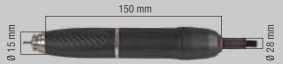


Sense A6 - Induction

Ref. 100232 (white)



- ✓ Brushless motor.
- ✓ Manual or pedal speed control.
- ✓ Automatic speed maintenance function.
- ✓ High/Medium/Low speed.
- ✓ Displayed speed.
- ✓ Right & Left turning ability.
- ✓ Overload protection function.
- ✓ Fault warning function.



Dimensions	246 x 162 x 102 mm	
Weight	2,47 kg	
Max. speed	55000 rpm	
Torque	8.0 N·cm	
Power	230 W	
Voltage	200-240 V - 50/60 hz	
Handpiece	Ø 15 x 150 mm	
Weight handpiece	240 g	





Prime 221 - Induction

Ref. 100236



- ✓ Brushless motor.



Dimensions	191 x 130 x 90 mm	
Weight	2,8 kg	
Max. speed	50000 rpm	
Torque	5.8 N·cm	
Power	120 W	
Voltage	200-240 V - 50/60 hz	
Handpiece	Ø 20 x 157 mm	
Weight handpiece	205 g	



Black Micromotor (brushless)

Ref. 100281

- ✓ Digital watch.
- Strong torque at low speed.
- ✓ Vertical / horizontal placement.
- ✓ Right & Left turning ability.
 ✓ Hand / Foot speed control system.
- ✓ Self-diagnosis, error display.✓ Work memory storage function.
- ✓ Foot speed control.

Dimensions	182 x 96 x 207 mm
Weight	2,5 kg
Max. speed	50000 rpm
Torque	7.8 N·cm
Power	230 W
Voltage	220-240 V - 50/60 hz
Handpiece	Ø 29 x 171 mm
Weight handpiece	254 g

(L) 280 x (W) 280 x (H) 200 mm | 4,62 kg



Elite Micromotor (brushless)

Ref. 100285



- ✓ Brushless motor.
- ✓ Vertical/horizontal position.
 ✓ Left and right rotation.
 ✓ Hand/foot speed control.

- ✓ Self-diagnosis. ✓ Error display.

Dimensions	182 x 91 x 205 mm	
Weight	2,5 kg	
Max. speed	50000 rpm	
Torque	7.8 N·cm	
Power	230 W	
Voltage	230 V - 50/60 hz	
Handpiece	Ø 24 x 149 mm	
Weight handpiece	202 g	

(L) 280 x (W) 275 x (H) 200 mm 4,65 kg



Knee Micromotor (brushless)

Ref. 100278S

- ✓ Brushless micromotor with foot or knee control.
- ✓ Right & Left turning ability.
- ✓ For Ø 2.35 mm burs.
- ✓ Automatic speed maintenance function.
- ✓ Overload protection and self-diagnosis.

Dimensions	230 x 95 x 270 mm		
Weight	5,5 kg		
Max. speed	50000 rpm		
Torque	7.8 N·cm		
Power	230 W		
Voltage	220-240 V - 50/60 hz		
Handpiece	Ø 29 x 171 mm		
Weight handpiece	254 g		

(L) 260 x (W) 335 x (H) 215 mm | 5 kg





Micromotor (brush)

Ref. 100283



Micromotor (brush)

Ref. 100284



Weight Handpiece

215 g

Micromotors

(brush)



Torque

2.94 N·cm

Portable micromotors

(10 h autonomy)





Polishing discs and burs for zirconia

We present two kits of diamond discs and burs, specially designed for prepolishing and high-gloss polishing of zirconia inlays and veneers, without the need for glazing, polishing paste or water cooling.

They are autoclavable at 135°C (but not their presentation box), their shanks have a standard diameter of 2.35 mm and a recommended working speed of between 10000 and 15000 rpm, 20000 maximum for diamond rubber and 25000 maximum for diamond ceramic.

2-STEP KIT Ref. 108106

PRE-POLISHING AND FINE POLISING



Ref. 108106-12

Diamond rubber Coarse grain • Pre-polishing Bur Ø 26 \times 2 mm Max. Speed 20000 rpm



Ref. 108106-84

Diamond rubber Coarse grain • Pre-polishing Bur Ø 12 × 2 mm Max. Speed 20000 rpm



Ref. 108106-54

Diamond rubber Coarse grain • Pre-polishing Bur Ø 5 × 16 mm Max. Speed 20000 rpm



Ref. 108106-14

Diamond rubber Extra-fine grain • Fine polishing Bur Ø 26 \times 2 mm Max. Speed 20000 rpm



Ref. 108106-88

Diamond rubber Extra-fine grain • Fine polishing Bur Ø 12×2 mm Max. Speed 20000 rpm

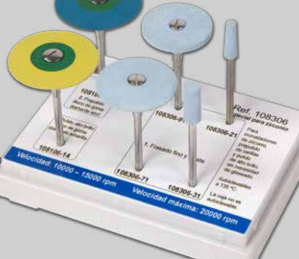


Ref. 108106-58

Diamond rubber Extra-fine grain • Fine polishing Bur Ø 5 × 16 mm Max. Speed 20000 rpm







3-STEP KIT Ref. 108306

FINE GRINDING, PRE-POLISHING AND FINE POLISHING



Ref. 108106-12

Diamond rubber Coarse grain • Pre-polishing Bur Ø 26 × 2 mm Max. Speed 20000 rpm



Ref. 108306-91

Diamond ceramic Med. grain • Fine grinding and adjusting Bur Ø 22 × 2 mm Max. Speed 25000 rpm



Ref. 108306-31

Diamond ceramic Med. grain • Fine grinding and adjusting Bur Ø 5×13 mm Max. Speed 25000 rpm



Ref. 108106-14

Diamond rubber Extra-fine grain • Fine polishing Bur Ø 26 × 2 mm Max. Speed 20000 rpm



Ref. 108306-71

Diamond ceramic Med. grain • Fine grinding and adjusting Bur Ø 22 × 2.5 mm Max. Speed 25000 rpm



Diamond ceramic Med. grain • Fine grinding and adjusting Bur Ø 4 × 13 mm Max. Speed 25000 rpm

Optional burs

Pre-polishing, fine grinding and adjusting



Ref. 108000-11

Diamond rubber Extra-coarse grain • Pre-polishing Bur Ø 26 × 2 mm Max. Speed 20000 rpm

Ref. 108000-86

Diamond rubber Coarse grain • Pre-polishing Bur Ø 12 × 2 mm Max. Speed 20000 rpm



Ref. 108000-64

Diamond rubber Coarse grain • Pre-polishing Bur Ø 6 × 16 mm Max. Speed 20000 rpm



Ref. 108000-81

Diamond ceramic Med. grain • Fine grinding and adjusting Bur Ø 17 × 3.5 mm Max. Speed 25000 rpm



Tungsten burs

High performance. For plaster trimming.

Reference	Total length	ø of bur	Length of cut
Ref. 104020	46 mm	8 mm	17 mm
Ref. 104023	44 mm	8 mm	9 mm
Ref. 104026	51 mm	5 mm	21 mm

(L) 50 x (W) 10 mm | 0,004 kg

Silicone burs



(6 units) (12 units)

Brown silicone points. For a high brightness polishing in alloys, amalgams, composite and acrylics.

(L) 68 x (W) 64 x (H) 24 mm

0,045 kg



Gray silicone points (6 u.). For pre-polishing in alloys, amalgams, composites and acrylics.

(L) 73 x (W) 64 x (H) 26 mm

0,051 kg



Big silicone points for acrylic resins (6 units). For a rough and medium finish.

(L) 73 x (W) 64 x (H) 26 mm

0,051 kg



White silicone points (6 units) To fill in scratches and achieve a perfect polish in all types of porcelain.

(L) 73 x (W) 64 x (H) 26 mm



Silicone cylinders, disks and "lentils" (100 units)

(L) 102 x (W) 94 x (H) 30 mm

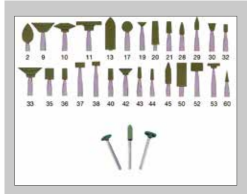
Polishing pads



Polishing pads (50 units). For polishing soft materials.

(L) 135 x (W) 105 x (H) 65 mm 0,076 kg

Abrasive stones (12 unit box)



Green. Long-lasting and highly resistant. Made from silicon carbide. Particularly suitable for porcelain finishes, composites, and gold and silver alloys.

Ref. 106402 Ref. 106420 Ref. 106435 Ref. 106409 Ref. 106421 Ref. 106436 Ref. 10644 Ref. 106437 Ref. 106450 Ref. 106410 Ref. 106428 Ref. 106411 Ref. 106429 Ref. 106438 Ref. 106452 Ref. 106413 Ref. 106430 Ref. 106440 Ref. 106453 Ref. 106417 Ref. 106432 Ref. 106442 Ref. 106460 Ref. 106419 Ref. 106433 Ref. 106443

(L) 68 x (W) 64 x (H) 24 mm 0,045 kg



Pink. Long-lasting and highly resistant. Made from aluminium oxide for polishing nickel and chrome-cobalt alloys.

Ref. 106502 Ref. 106511 Ref. 106543 Ref. 106509 Ref. 106520 Ref. 106550 Ref. 106510 Ref. 10654

(L) 68 x (W) 64 x (H) 24 mm 0,045 kg



Brown. Long-lasting and highly resistant. Made from aluminium oxide for cutting and roughing of nickel and chrome-cobalt alloys.

Ref. 106610 Ref. 106611 Ref. 106620 Ref. 106635 Ref. 106642 Ref. 106650

White. Long-lasting and highly resistant. Made from aluminium oxide, particularly suitable for polishing non-precious and semi-precious alloys.

Ref. 106711 Ref. 106720 Ref. 106728 Ref. 106743 Ref. 106742 Ref. 106750

(L) 68 x (W) 64 x (H) 24 mm

0,045 kg



Set of 30 burs (diamond)

Ref. 104000

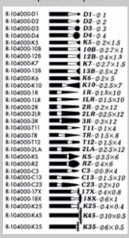




0,15 kg

(L) 145 x (W) 61 x (H) 20 mm

Replacement parts



Set of 10 burs (diamond)

Each set consists of 10 burs (no surface coating, the body is completely made of diamond) with the most commonly used shapes in the dental laboratory.

Two types of set are available:

Ref. 104010 Green band set (gross) Special for work with metals.

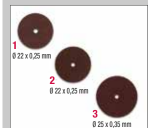
Ref. 104012 Red band set (fine) Special for work with metals.



0,044 kg (L) 68 x (W) 62 x (H) 23 mm

Replacement parts Ref. 104010-01 Ref. 104012-01 Ref. 104010-02 Ref. 104012-02 Ref. 104010-03 Ref. 104012-03 Ref. 104010-04 Ref. 104012-04 Ref. 104010-05 Ref. 104012-05 Ref. 104012-06 Ref. 104010-06 Ref. 104010-07 Ref. 104012-07 Ref. 104010-08 Ref. 104012-08 Ref. 104010-09 Ref. 104012-09 Ref. 104010-10 Ref. 104012-10

Abrasive disks (100 units boxes)



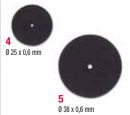
ULTRAFINE DISKS

Metal Ø 22 x 0,25 mm (100 u.)

Ceramic Ø 22 x 0,25 mm (100 u.)

3- Ref. 105040 (metal) Separating metal Ø 25 x 0,35 mm

(L) 78 x (W) 34 x (H) 30 mm 0,037 kg



STANDARD CUTTING DISKS

Black Ø 25 x 0,6 mm (100 u.)

(L) 78 x (W) 34 x (H) 30 mm | 0,037 kg

5- Ref. 105051

Black 38 ø x 0,6 mm (100 u.)

(L) 90 x (W) 44 x (H) 41 mm 0,17 kg

Ø 25 x 0,6 mm Ø 38 x 0,6 mm

SPEEDY DISKS

6- Ref. 105060 25 ø x 0,6 mm (100 u.)

₹ (L) 78 x (W) 34 x (H) 30 mm 0,037 kg

7- Ref. 105061

38 ø x 0,6 mm (100 u.)

Ø 38 x 1 mm Ø 25 x 3 mm 10 Ø 31.8 x 1.6 mm Ø 31,8 x 2 mm

GRINDING WHEELS

8- Ref. 105070

25 ø x 3 mm (100 u.)

🚁 (L) 78 x (W) 34 x (H) 30 mm | 0,037 kg

9- Ref. 105071

38 ø x 1 mm (100 u.)

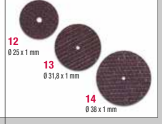
10- Ref. 105073

31,8 ø x 1,6 mm (100 u.)

11- Ref. 105074

31,8 ø x 2 mm (100 u.)

(L) 90 x (W) 44 x (H) 41 mm | 0,17 kg



DISKS WITH FIBERGLASS

12 Ref. 105080

25 ø x 1 mm (50 u.)

(L) 78 x (W) 34 x (H) 30 mm 0,037 kg

13 Ref. 105081

31,8 ø x 1 mm (50 u.)

14 Ref. 105082

38 ø x 1 mm (50 u.)

(L) 90 x (W) 44 x (H) 41 mm | 0,17 kg

Mandrels

(100 u.)

Ref. 060600 Type mandrel 304-8 (10 unit bag) Ref. 060602 Type mandrel 304 (10 unit bag) Type mandrel 303 (10 unit bag) Ref. 060606 Type mandrel 302 (10 unit bag) Ref. 060608 Type mandrel 303-S (10 unit bag) Stainless Steel



Motor supports

M-1 - Tabletop type, telescopic, with CLAMP.

M-2 - Tabletop type, telescopic, with disc for fixing it to the table.

P - Wall type, can be rotated through 180°.



Hanging motor arm support



Suction and compression



Eolo Induction aspiration unit

Ref. 080533

Its new "brushless" induction motor extends its useful life between 5 and 10 times compared to traditional models, and has an innovative double filter system optimized for work in the dental laboratory (including abrasives such as aluminum oxide).

It can be mounted with HEPA filter. It easily adapts to the laboratory furniture, filling a minimum space. In addition, the ergonomic design facilitates its use and mobility. The electronic control with LCD screen is equipped with protection systems against overloads or obstructions in the suction mouth and with a visual indicator of the filter filling level and the detection of the micromotors.

It allows manual or automatic operation synchronized with up to 3 different devices (sandblasters, micromotors, etc.). The detection and adjustment of micromotors is carried out by the electronic control itself, which allows detecting any micromotor, including those of the "brushless" type.



High performance microprocessor. It allows the simultaneous operation of two handpieces to be synchronised with the suction.

In addition, it has other features such as obstruction detection, switch-off delay time, power control, etc.



Ciclon dust decanter

Ref. 080535

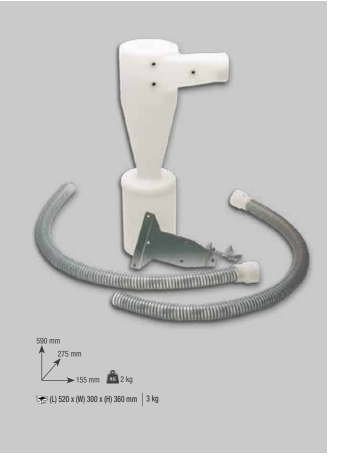
It is a simple device to be connected to the inlet pipe of a conventional Aspiration Unit for pre-filtering dust particles.

The air circulates along a circuit that makes the dust particles fall into an inner tank. More than 99% of the aspirated dust and dirt is removed, reducing the risk of obstruction of the aspiration pipes and making the working life of the aspiration filters considerably longer.

The dust tank is easily accessible and, therefore, cleaning the device is a comfortable and simple task. The device features Widthring elements especially adapted to EOLO aspirations, with which it makes up a high performance compact unit.

CICLON is built in high resistance polypropylene.





Suction and compression

MESTRA

Sirocco suction units

It is difficult to find a manufacturer in the dental sector that offers such a wide range of professional suction units as the Sirocco family, covering any possible need that may arise with the most suitable model for each case

In addition, the modular and scalable nature of this range provides solutions for both clinical and laboratory use, allowing the user to choose from a multitude of options, such as unit size, arm type, filtering system, etc.

Although the number of alternatives and accessories is enormous, all units follow the same script: they are extremely quiet, aesthetically appealing suction units incorporating powerful induction motors (with a longer life than traditional models) and very economical consumables, with the level of quality that MESTRA guarantees in all of its products.





(brushless)





suction power



Sirocco S Ref. 080534

Suction especially suitable for clinical and laboratory environments, it is the perfect size for desktop use and has a sleek aesthetic.

The Sirocco S model incorporates two stages of filtration: a first circular HEPA (High Efficiency Particulate Array) filter and a second internal HEPA filter.

Thanks to its efficient design, the filter change operation is extremely simple. The unit also features an external micromotor detection system and seven different power levels.



Ref. 080534AT

Basic configuration of the Sirocco Model S table-top suction unit, supplied with a flexible and extendable hose up to 700 mm for directing the suction to the work area. It allows small and delicate polishing and reworking

- Easy to orient the suction hood.
- ✓ Built-in LED lighting.

Tube 700 mm • Ø 45 mm • Weight 3.8 kg



Ref. 080534AC

Sirocco S and finishing box for clinics. Together they form an extremely useful and reliable partnership for a clinic environment, allowing for minor polishing and reworking operations.

- ✓ Large screen and access.
- ✓ LED lamp for perfect illumination.
- Great working ergonomics.

Height 365 mm • Width 290 mm Depth 290 mm • Weight 5.5 kg



Ref. 080534AL

Sirocco S suction unit and a dental laboratory finishing box that is fully compatible with the benchtop unit, forming a very compact and balanced unit.

- Spacious and robust design.
- ✓ LED lamp for perfect illumination.
- Comfortable and practical armrests.

Height 365 mm • Width 345 mm Depth 400 mm • Weight 5.5 kg

Large finishing box

Ref. 080212

Finishing box that is fully compatible with the Sirocco M and L suction units with which it forms an extremely useful and reliable tandem for a clinic and laboratory environment, allowing small polishing and refinishing operations.



► 500 mm

336 mm

4,9 kg



Suction and compression



Sirocco M and L

Ref. 080536 - Ref. 080537

These are two robust, quiet and highly reliable suction units, the M model being particularly practical for use under the workbench and the larger capacity L model.

Its brushless motor extends its service life by five to ten times compared to traditional models. They incorporate a connection for an external micromotor and a milling machine that will operate synchronously with the suction unit. In addition, its ergonomic design with handles and wheels facilitates its use and mobility in the clinic and laboratory.

Depending on requirements, you can choose to use disposable bag filters or reusable HEPA filters, or even a ULPA filter, as well as three different arm types; flexible hose for connection to other devices, swivelling snake arm or articulated arm, which are also equipped with different suction hoods.

- Extensive set of fully compatible accessories.
- Exceptionally quiet operation.
- Easy to use and change filter.







SIROCCO M WITH FLEXIBLE HOSE

Ref. 080536A (small disposable filter) Ref. 080536D1 (reusable filter 4.3 l) Ref. 080536D2 (reusable filter 2.5 l)



SIROCCO M WITH ARTICULATED ARM

Ref. 080536C (small disposable filter) Ref. 080536F1 (reusable filter 4.3 l) Ref. 080536F2 (reusable filter 2.5 l)



SIROCCO M WITH SNAKE ARM

Ref. 080536B (small disposable filter) Ref. 080536E1 (reusable filter 4.3 l) Ref. 080536E2 (reusable filter 2.5 l)



Height	580 mm
Width	290 mm
Depth	330 mm
Weight	11 kg
Power	800 W
Noise	55 dB

Filtration grade ULPA U15



SIROCCO L WITH FLEXIBLE HOSE

Ref. 080537A (large disposable filter) Ref. 080537D (reusable filter 7.5 l)



SIROCCO L WITH ARTICULATED ARM

Ref. 080537C (large disposable filter) Ref. 080537F (reusable filter 7.5 l)



SIROCCO L WITH SNAKE ARM

Ref. 080537B (large disposable filter) Ref. 080537E (reusable filter 7.5 l)

Sirocco L		
Technical characteristics		
Height 800 mm		

Height	800 mm
Width	290 mm
Depth	330 mm
Weight	13 kg
Power	800 W
Noise	55 dB

Filtration grade ULPA U15

Suction and compression



Gemini aspiration unit

Ref. 080539



Gemini mini aspiration unit

Ref. 080538



Dry piston compressors

Family of four compressors consisting of two sizes of 80 and 160 litres/minute to which a dryer with automatic drain can be coupled.

Extremely quiet operation (60 dB), easy maintenance (dry piston) and excellent reliability.

They are supplied with two pressure gauges (boiler and service pressure), outlet pressure regulator and complete set of valves for draining. The service pressure can reach 8 bars.









Ref. 110310 80 I/min (with dryer)



160 l/min



160 I/min (with dryer)

CERTIFICATE by TÜV SÜD Type certificate N° 12202200491258001

Directiva 2014/29/UE (pressure vessels)



How do I know if my compressor complies with the European safety regulations?

It is easy to find dental compressors made in the East that do not comply with current European safety regulations.

For this reason, it is advisable to check its features and security stamp: it is a plate welded to the tank similar to the attached picture. Next to the CE mark, you can see the number of the Notified Body that has validated its adaptation to European standards.

- **1. Ref. 110340** is also available with HEPA filter (H14) **Ref. 110340H**
- The activated carbon filter Ref. 110300-53 is available as an accessory for all compresors.

Reference	110300	110310	110330	110340
Power	750 W	750 W	1500 W	1500 W
Effective airflow (4 bars)	80 l/min	80 l/min	160 l/min	160 l/min
Noise	53 dB	53 dB	54 dB	54 dB
Pressure	5-8 bar	5-8 bar	5-8 bar	5-8 bar
Tank capacity	30 I	30 I	50 I	50 I
Heads	1	1	2	2
Depth	390 mm	540 mm	370 mm	480 mm
Width	390 mm	390 mm	680 mm	680 mm
Height	650 mm	650 mm	750 mm	750 mm
Weight	30 kg	37 kg	58 kg	66 kg
Worgine	oo kg	or kg	oo kg	oo ky



Air purifiers

Family of air purifiers of three different sizes. They act on the stale air in any room, eliminating dust, dirt and germs. After the treatment, the air is much cleaner and more breathable. It should be emphasized that poor air quality favors the appearance of diseases, especially of a respiratory type.

The purification process begins with a battery of filters of three different levels: bacterial HEPA, activated carbon and photocatalytic. Subsequently, a highperformance UV lamp continues the cleaning work.

* Purification is completed with ionization and the possibility of activating an ozone generator. After the treatment, we can speak of a highly purified and quality air. There are three different sizes depending on the volume of the room to be treated.

Purifier 25 m² Ref. 100510







Reference	100510	100512	100514
Height	303 mm	536 mm	570 mm
Width	329 mm	360 mm	370 mm
Depth	170 mm	206 mm	265 mm
Weight	4 kg	6,3 kg	8,5 kg
Power	36 W	45 W	72 W
Noise	≤40 dB(A)	≤45 dB(A)	≤45 dB(A)
Purificated volume	150 m³/h	280 m³/h	560 m³/h
Recommended purification area	25 m²	30-35 m²	60-70 m²
3-level filtration (HEPA, activated carbon, catalytic)	Yes	Yes	Yes
UV cleaning + Ionization	Yes	Yes	Yes
UV lamp frecuency	254 nm	254 nm	254 nm
Ozone generator	Yes	Yes	-
Remote control	Yes	Yes	Yes
Indicators of: temperature, humidity, air quality, filter change	No	Yes	Yes



UV cabinets

Family of UV sanitizers of three different sizes. The effectiveness of ultra violet rays is known to eliminate germs from any surface. In the field of hygiene, they are widely used in different sectors: the elements to be sanitized are introduced into the chamber where they will be subjected to UV light for a defined time. After the process, a good part of the microorganisms present will have disappeared.

Ref. 100500

Ideal for small objects such as mobile phones, masks, key rings, coins, jewelry, etc. Highly recommended for personal use. With drying function through heating resistance.

Ref. 100502

Medium-sized. Its camera allows to process the same type of articles as the previous model, but in greater quantity; or if you prefer, larger objects. Ideal for clinics and laboratories.

Ref. 100504

The interior of the cabinet is made entirely of easy-toclean stainless steel. Contains 10 levels of trays in which instruments can be stored. The deposited elements will be subjected to the action of UV rays.





Reference	100500	100502	100504
Height	120 mm	300 mm	500 mm
Width	296 mm	290 mm	350 mm
Depth	195 mm	200 mm	260 mm
Weight	1 kg	4,5 kg	8 kg
Tension	110~240 V, 50 Hz	220 V, 50 Hz	220 V, 50 Hz
Power	150 W	4 W	15 W
Timer	10 min.	0-60 min/ continuous	0-999 min

Purifier / Nebulizer

Ref. 100520

High efficiency purifier-nebulizer device, capable of atomizing the disinfectant solution creating a very fine mist that penetrates every corner.

- ✓ The droplet size can be adjusted, as well as the jet launch distance.
- Using the appropriate products, it is possible to efficiently disinfect large surfaces in just a few minutes (up to 100 m² in just 10 minutes).
- Its 5 I tank. allows spraying many square meters on a single charge.
- The reduced weight of the nebulizer -about 3 kg-, together with the practical banner tape that is included, allows a comfortable, efficient and safe use.
- ✓ The device is essential to disinfect medium-sized surfaces.

Height	250 mm
Depth	570 mm
Width	335 mm
Weight	2,7 kg
Power supply	230 V / 50 Hz
Power	1.000 W
Tank	5 l.
Spray volume	470 ml/minute
Droplet size	Adjustable: 100 - 150 μm
Effective range	Adjustable: 3-8 m.





Calypso 41. ultrasonic cleaner

Ref. 080422

The "Calypso" model is a last generation Ultrasonic Cleaner that includes the latest innovations: Sandwich type transducers, with 100 W real power transmitted to the tank; working frequency of 40 KHz., representing an optimum compromise between sonority and cleaning power; electronic time control run by a microprocessor, with digital display and warning acoustic signals; automatic heating system of the cleaning liquid; high density polyurethane body, a material resistant to chemical agents; tank of 4 litre capacity and waste pipe; etc. All these characteristics are complemented by an attractive line of careful design.

The machine is supplied with the following accessories:

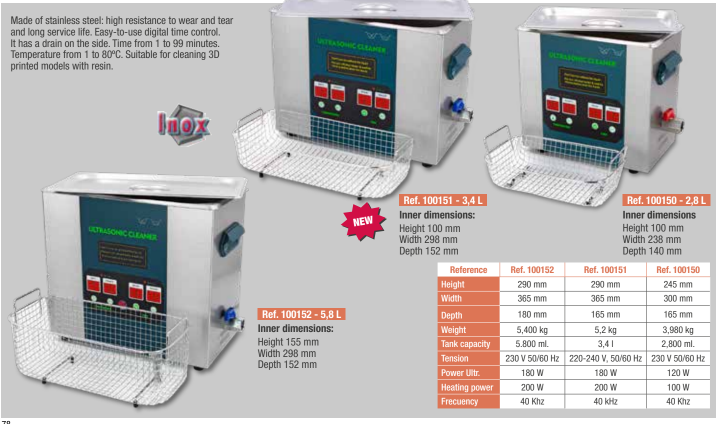
- A stainless steel basket for equipment cleaning.
- ✓ A glass for cleaning of little instruments and its support.
- ✓ A lid that eliminates the noise while working and prevents dirt coming into the cleaner.
- ✓ Cleaner tweezers (Ref. 070520)

Height	220 mm
Width	425 mm
Depth	270 mm
Weight	4,5 kg
Tank capacity	41
Voltage	230 V - 50/60 Hz
Transducter power	100 W
Frecuency	40 khz

(L) 420 x (W) 360 x (H) 300 mm 9 kg



Ultrasonic bath: 5,8I - 3,4I - 2,8I



204 mm

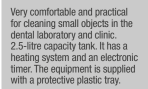
243 mm

→ 314 mm 📠 3 kg

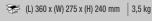


Ultrasonic bath 2,5 l.

Ref. 100140





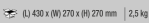


Ultrasonic bath 1,4 l.

Ref. 100141

Essential machine in both Dental Lab and Clinic. Real power of 60 W. that guarantees an excellent cleaning power. It has an electronic timer with 7 segments display.

Voltage	230 V 50/60 Hz
Power	60 W
Capacity	1400 ml
Frecuency	42 khz





Ultrasonic bath 3 I.

Ref. 100142



Ultrasonic bath

Ref. 100144 (mini)



3,5 kg

Ultrasonic bath

Ref. 100160

(for denture cleaning)



Ref. 100210-01

Ultrasonic cleaning device

Ref. 100162

Ultrasonic cleaning device for dental elements, with a UV lamp that is used to disinfect during cleaning.

Its small dimensions make it suitable for home environments and travel. It also has a digital timer.

Tank	Ø 87*38 mm
Frequency	42 kHz
Voltage	220 50/60 Hz
Capacity	180 ml
Timer	5/10 min
Power	28 W



Distiller / Decalcifier

Ref. 100210

Simple and practical appliance. Simply fill the tank with tap water to get 4 litres of distilled water in around 5 hours. Totally automatic and silent operation. The cleaning of the tank is easy and quick. The appliance is supplied with a 4-litre PVC tank, a set of activated carbon filters and a can of citric acid to clean the tank.

IMPORTANT: The water supplied for the appliance is "DISTILLED". However, it cannot be used for syringes, vials, cleaning wounds and generally any surgical application that requires TRI-DISTILLED purity.



₹ (L) 285 x (W) 285 x (H) 400 mm | 5 kg

Tank for distilled water

Ref. 080620

A tank specially designed for the storage and supply of distilled water under pressure in the dental sector. Before filling the rank, it must be properly cleaned and sterilized.

Do not use detergents containing hydrochloric acid, hypochlorous acid, etc.

- ✓ Work pressure: 5 bar
- ✓ Conection: Ø 6 mm pipe.
- Made of stainless steel.
- With a pressure regulator and a double safety valve.

Height	680 mm
Width with pressure regulator	255 mm
Diameter	225 mm
Weight	4,700 kg
Capacity	18 litres





Automatic bag sealer

Ref. 080435

- √ 7" touch screen with indications.
- Quick heating system for a perfect seal.
- ✓ The sealing temperature can be regulated by the user.
- ✓ Its integrated printer allows marking the obtained records, for a correct traceability, both in the clinic and in the laboratory.
- ✓ In accordance with standards ISO11607-2: 2006 and

EN868-5-2009





Réf. 080436 Optional roller

MESTRA

Bag sealer

Ref. 080433

Simple and nice looking bag sealer.

Despite its small size, it has a sealing length of 305 mm and a sealing width of 12 mm. These features are similar to those of sealers of much higher cost. It is ideal for the dental clinic.

Height	210 mm
Width	430 mm
Depth	335 mm
Weight	6.5 kg
Voltage	230 V 50/60 Hz
Power	100 W

₹ (L) 500 x (W) 415 x (H) 245 mm | 8,7 kg

Coils not included 111111111111111

Sterilization rolls



Class I medical device (MDR 2017/745) Conforming to standards ISO 11607-1:201 and EN 868-5:2009

Self-sealing sterilisation pouch New bags 5 × 9 cm The smallest on the market! 200 units per package. Ref. 080448 5 x 24 cm Ref. 080454 19 x 36 cm 7 x 26 cm Ref. 080456 25 x 40 cm 30 x 40 cm 9 x 26 cm Ref. 080457 30 x 45 cm 5 x 9 cm Ref. 080458 5.7 x13 cm 14 x 28 cm Ref. 080459 Ref. 080452

Class I medical device (MDR 2017/745)

Conforming to standards ISO 11607-1:201 and EN 868-5:2009







(Kit) Finishing table - Made in Spain

Ref. 100301 K2



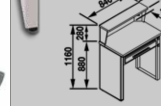
Finishing table - Made in Spain

Ref. 100301

Metal work table with wooden worktop. Assembly is simple. They have all the elements and accessories for work in dental environments: 2 sockets, shelf, drawer, etc.

- 1 100301-04 Aspiration peg.
- 2 100301-05 Peg support.
- 100301-02 Metal tube.
- 4 080530-04 Flexible tube (1 m.)





(L) 900 x (W) 600 x (H) 660 mm | 46 kg

Work chairs

Work chairs specially designed for the dental laboratory.

Comfortable, ergonomic and easy to clean. Allow 1 seat height adjustment. The material used is spongy polyurethane in black.

Ref. 100297	Ref. 100298
660 mm	555 mm

Max. seat height	660 mm	555 mm	
Min. seat heigh	460 mm	420 mm	
Seat depth	450 mm	450 mm	
Seat width	460 mm	460 mm	
Weight	9 kg	8 kg	



Wheels with safety brake (EN 1335-2:2009)



Work chair

Ref. 100299

4 different regulations allowed: seat height and inclination and backrest height and angle of inclination.

Max. height	555 mm
Min. height	420 mm
Depth	450 mm
Width	460 mm
Weight	10.3 kg

safety brake (EN 1335-2:2009)



Work chair

Ref. 100300

4 different regulations allowed: seat height and inclination and backrest height and angle of inclination.

Max. seat height	515 mm
Min. seat height	390 mm
Seat depth	420 mm
Seat width	420 mm
Weight	9 ka

Wheels with safety brake (EN 1335-2:2009)



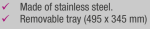
MESTRA

2 wheel trolley

Ref. 100451

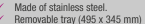


5 wheel trolley Ref. 100452















Electric mobile trolley

Ref. 100305

Made of steel sheet and enameled in white.

- √ 3 trays of 40 x 30 cm.
- ✓ 2 sockets to power the equipment.
- ✓ 4 wheels with smooth and balanced movement.



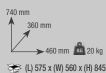


Electric mobile trolley

Ref. 100306

Made of steel sheet and enameled in white.

- √ 3 glass trays.
- ✓ 2 sockets to power the equipment.
- ✓ 4 wheels with smooth and balanced movement.



(L) 575 x (W) 560 x (H) 845 mm 25,5 kg

Electric mobile trolley

Ref. 100307

Made of steel sheet and enameled in white.

- √ 3 trays of 290 x 396 mm
- ✓ 3 sockets to power the equipment.
- ✓ 4 wheels with smooth and balanced movement.
- ✓ Weight supported per tray: 5 kg







Electric mobile trolley

Ref. 100309

Electric mobile trolley with wheels for the dental clinic. Made of resin and steel sheet enameled in white.

- ✓ 3 sockets to power the equipment.
- 3 drawers.
- ✓ 1 power sockets.
- ✓ White colour.
- ✓ Smooth glide.









Electric mobile trolley

Ref. 100308

Made of steel sheet and enameled in white.

- √ 3 trays of 290 x 396 mm.
- ✓ 3 sockets.
- ✓ 1 drawer.
- ✓ 4 wheels with smooth and balanced movement.
- Weight supported per tray: 5 kg





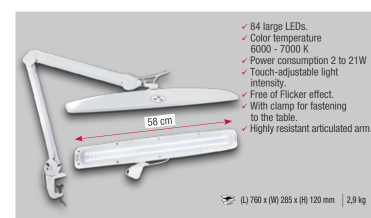


Furniture-Lighting

MESTRA

LED lamp (articulated arm)

Ref. 100288



LED lamp (articulated arm)

Ref. 100290



LED lamp (articulated arm)

Ref. 100289





Magnifying glass with LED lamp

Ref. 100287 (3 diopter lens) **Ref. 100287-5x** (5 diopter lens)



LED lamp (flexible arm)

Ref. 100289V



LED lamp (flexible arm)

Ref. 100286 **★** (L) 535 x (W) 380 x (H) 175 mm | 1,9 kg



Ref. 110035 (6.000 Lux) (L) 635 x (W) 210 x (H) 130 mm

(L) 920 x (W) 345 x (H) 120 mm 4,5 kg

Accessories for lamps and magnifying glass

Ref. 100287 - 100287-5X - 100288 - 100290





(Wall bracket)











Scanner Magic Eye

Ref. 150100



Magic Eye is a scanner especially designed for use within the industry dental.

Its powerful and intuitive software incorporates a modern and extensive set of commands, as well as being fully compatible and integrable with 3D dental design applications, which gives it great versatility.

Method	Contactless scanning	
Precission	<10 µm	
Speed	6 seg. bite scan 9 seg. lower/upper jaw scan	
Weight	5 kg (no power supply and accessories)	
Camera resolution	2 x 1,3 MP	
Room temperature	10 - 30oC	
Power supply	230 V 24 VDC	
Output format	STL	
Light source	Azul	



I scan very fast.



High accuracy.



High resolution scan.



Accessories included with the scanner

Accessines included with the scaliner					
Accessories	Model	Purpose	Accessories	Model	Purpose
Multi-die jig Ref. 150100-01		After filling the hole with plasticine, it can be used for inserting the abutment teeth.	General bock jig Ref.150100-07		Used for calibration, scanning model, impression and die.
Gum jig Ref. 150100-02		Used for fixing both upper and lower jaw on fixture through rubber band or BluTack.	Clamp jig Ref. 150100-08		Used to fixing both upper and lower jaw on fixture through an adjustable clamp.
Articulator jig Ref. 150100-03		Used for model scanning.	Articulator plate Ref. 150100-09		For articulator scanning.
Calibration board Ref. 150100-04		For calibrating the scanner.	Power source		Power source
2 Base jigs Ref. 150100-05		Used for fixing both upper and lower jaw on fixture through rubber band or BluTack.	Ref. 150100-10		AC 230 V. DC 24 V.
Impression jig Ref. 150100-06	4	For impression scanning.	Scan spray Ref. 130355		Indispensable to achieve an optimal scan, increasing the resolution in the worst reading areas.



Buying and after-sales experience



Once the scanner has been received, one of our official distributors will accompany you throughout the installation process of the scanner and its accessories.



The warranty is 1 year. You can choose from several after-sales service options (Basic, Advanced, and Professional). For this, we have the collaboration of ExoDesign Dental (Company specialized in digital flow and CAD-CAM training).



The final price of the scanner includes a training valued at 330 €, taught by ExoDesign Dental. Throughout the start-up process, you will be accompanied by one of our official distributors



Scanner trolley Ref. 100450 875 mm 550 mm (wheels) ►600 mm 🐜 -- kg

Spray for laboratory scanner

Ref. 130355

Indispensable to achieve an optimal scan, increasing the resolution of the areas with the worst reading in a model.

Color and texture have been formulated to be very sharp at the lighting frequencies commonly used by dental scanner projectors. Drying times are extremely fast, which improves productivity.

Debris sprayed on unwanted surfaces can be easily cleaned. The package contains 200 ml.



European Directives

European Directives set "essential requirements" for the safety of persons and goods to protect users and the environment. Our products are affected by four Directives:

- ✓ Directive 2014/35/UE, known as the "Low Voltage Directive"
 ✓ Directive 2006/42/CE, known as the "Machines Directive"
- ✓ Directive 2014/30/UE, known as the "Electromagnetic Compatibility Directive (CEM)"
- ✓ Directive 93/42/CE, known as the "Medical Devices Directive"

Our products meet the requirements of the Directives which affect them, and bear the CE mark as proof of compliance. We are at the disposal of our customers to provide any information they may require on this matter.

The manufacturer reserves the right to modify he products without previous notice.



Curing light Sun Beam 3D+

Ref. 150121



The UV device emits constant, concentrated and uniform ultraviolet light, to quickly cure prints made with photopolymer resins.

The subsequent curing process increases the hardness and strength of the printed products.

Height	250 mm		
Width	300 mm		
Depth	300 mm		
Weight	6 kg		
Wavelength	LED 400 - 405 nm		
Useful dimensions	Ø260 x 140 mm		

Resin mixer

Ref. 150130



Agitation device of resin bottles.

Double movement, rolling and swing, so the mixing action is smooth and highly efficient. The characteristics of the resin are not altered due to an excessively energetic movement. A homogeneously mixed resin is indispensable to get an excellent print job.

The machine is silent and has a speed regulator.

Height	103 mm
Width	253 mm
Depth	480 mm
Weight	3.12 kg

Anodizing unit

Ref. 100295

This device allows you to process titanium dental elements quickly, easily and economically. The results are comparable to products belonging to a much higher category.

- Corrosion and wear resistance.
- Better adhesion and surface finish.
- ✓ Less release of metal ions.
- ✓ It works with a solution of water (600 ml) and sodium bicarbonate (20 g).
- ✓ Anodizing time: 5 seconds.



Appearance:

The anodic layer can be colored with different shades. This advantage is especially interesting when the anodised element serves as a support for a translucent material such as zirconium or for bars on implants.

Depending on the voltage, different shades will be obtained. For example, at 60 V you get an attractive golden shade and at 75 V you get a pink shade.

The colouring process takes only 5 seconds.

Dimensions	207 x 245 x 160 mm
Weight	2,73 kg
Voltage	10~80 V
Power	100 W
Power supply	AC220~240 V, 50/60 Hz



Lamp for zirconia drying

Ref. 100030

The Mestra zirconium drying lamp is an infrared lamp with thermal radiation.

It is used to dry the zirconia structures after immersion in the coloring liquid, to avoid corrosion of the sintering furnace resistances due to the acid contained in the liquid.

The drying time of the frameworks depends on the type of framework. For bridges up to 5 elements, a drying time of 45 minutes is recommended. For bridges from 5 elements, 90 minutes.

Lamp made of aluminum. It is advisable to keep the lamp 45-53 cm away from the material.



Min. height	560 mm
Max. height	705 mm
Width	350 mm
Depth	380 mm
Weight	1,15 kg
Material	Aluminio
Power supply	220-240 V 50-60 Hz
Power	275 W



Light-curing resin for 3D printing for the dental sector





Premium Model Ref. 143001

The resin is a perfect balance between hardness, definition and a unique color with which to observe the anatomy of the teeth impeccably.

Characteristics:

- ✓ High printing speed
- Perfect color to observe anatomies
- High temperature resistance Compatible with separators

- High hardness and bending resistance Homogeneous and low viscosity formula that prevents overheating and facilitates printing.

Resin parameters	Value	Unit
Wavelength	405	nm
Hardness (D)	85	/
Viscosity (20°C)	130	mPa·s
Liquid density	1.1	g/cm³
Solid density	1.2	g/cm³
Flexural strength	60-70	MPa
Elongation resistance	35-50	MPa



Premium Ivory Ref. 143011

With an A1 color it is perfect to print restorations and do fit or aesthetic checks in an economical way or print your cores so that the background color does not distort the color of your veneers.

Characteristics:

- ✓ Color A1 Not Biocompatible
- ✓ Great definition in connections and crown necks.
- High hardness and bending resistance Perfect for cosmetic testing, fitting or realistic geller parts.
- Homogeneous and low viscosity formula that prevents overheating and facilitates printing.

Resin parameters	Value	Unit
Wavelength	405	nm
Hardness (A)	85	/
Viscosity (20°C)	130	mPa·s
Liquid density	1.1	g/cm³
Solid density	1.2	g/cm³
Flexural strength	60-70	MPa
Elongation resistance	35-50	MPa



Premium Gingiva Ref. 143021

With a pink color and elasticity similar to mucous membranes, it is the perfect resin for printing flexible removable gum.

Characteristics:

- ✓ Gum color Not Biocompatible
- Perfect balance between elasticity and resistance.
- Dimensional stability.
- Homogeneous and low viscosity formula that prevents overheating and facilitates printing.

Resin parameters	Value	Unit
Wavelength	405	nm
Hardness (A)	40	/
Viscosity (25°C)	200	mPa·s
Liquid density	1.01	g/cm ³
Solid density	1.07	g/cm³
Elongation resistance	5	MPa
Elongation at break	245	%





PARAMETERISED **PRINTERS:**

- ✓ Creality
- ✓ Phrozen
- ✓ Elegoo ✓ Anycubic

SUPPORTED PRINTERS:

- ✓ Creality
- ✓ Peopoly
- ✓ Elegoo
- ✓ Zortrax
- ✓ Phrozen ✓ Anycubic
- ✓ Wanhao
- ✓ Prusa
- ✓ Shinning 3D ✓ XYZPrinting
- ✓ Uniz

Alphabetical index



<u>Description</u>	<u>Page</u>	<u>Description</u>	<u>Page</u>
3D CURING LIGHT UV	87	CERAMIC, FIRING PEGS	49
3D SCANNER	85	CERAMIC, PLIERS	12
3D, ROLLING MIXER FOR PRINTER LIQUIDS	87	CERAMIC, SET OF INSTRUMENTS	
3D, LIGHT CURING RESIN	88	CERAMIC, TRAY FOR FURNACE	49
ABRASIVE DISKS	71	CERAMICS, PORTIONER	13
ABRASIVE STONES	70	CERAMICS, TOOL SET	17
ADERER PLIERS	12	CHAIR FOR WORK	82
AGATE SPATULA	11	CHISEL, PNEUMATIC	49
AIR NOZZLE, RUBBER	57	CICLON	72
AIR PURIFIER	76	CLAMPS	6-7
ALCOHOL BURNER - BUFFALO	36	CLIP FOR ARTICULATION PAPER	13
ALGINATE BOWL	13	COMPOSITE HEATER	34
ALGINATE SPATULA STAINLESS STEEL	10-11	COMPRESSORS	75
ALGINATE, BOWL	13	CONES FOR CASTING RINGS	49
ALTAMIRA	62	CONSTELLATION	53
ALUMINIUM OXIDE	57	CONTAINER FOR MODELS	18
ANETO	51	CORD	18
ANGLE PLIERS		COSMOS	
ANODIZING UNIT	87	CROWN CALLYPER	
ARCH FOR SAWS		CROWN SCISSORS	13
ARTICULATION PAPER CLIP		CROWNS, PLIERS	12
ARTICULATORS		CRUCIBLE TONGS	
ASPIRATION		CRUCIBLES	
ASPIRATION PEG.		CURING BASE PLATES, LIGHT	
ASPIRATION, POLILSHER BOX		CURING LIGHT	
ATACHE TONGS		CURING LIGHT - 3D - UV	
ATLAS		CUTTER	
AUTOSEALING BAGS FOR SEALING MACHINE		CUTTER FOR JELLY.	
BAGS FOR SEALING MACHINE, AUTOSEALING		DECANTER	
BASE MODELFORMER		DIAMOND BURS	
BASE PLATE		DIAMOND DRESSER	
BEALE, CARVERS		DIE TRAY SYSTEM	
BI-V-PIN		DIGITAL	
BLOWTORCH		DISCS FOR CUTTING AND POLISHING	
BOBBIN FOR SEALING MACHINE		DISCS, FELT	
BOOMERANG		DISINFECTANT, NEBULIZER	
BOWL FOR PLASTER BEATING		DISPENSER FOR WATER-PLASTER	
BOWL FOR VACUUM MISER		DISTILLED WATER, TANK	
BOWL OF SILICONE		DISTILLER - DECALCIFIER	
BOWS FOR SAWS		DOSE MEASURING SPOON.	
BOX FOR DENTURES		DOWEL PIN	
BOX FOR FINISHING		DRESSER, DIAMOND	
BOX FOR ORTHODONTIC MODELS/PLATES		DRILL SUPPORT PARALLELOMETRE V3	
BOX FOR PROTHESIS.		DRYING OVEN	
BOX FOR STEAM CLEANING		DUPLICATING FLASKS	
BOXES FOR MODELS.		E2 WASHING AND POLIMERIZING MACHINE	
BOXES FOR TRANSPORT.		ECLIPSE I, II, T	
BRUSHES		ELECTROLYTIC BATH	
BUFFALO, ALCOHOL BURNER		ELECTROLYTIC, POLISHING SOLLUTION	
BUNSEN GAS BURNER		ELECTRONIC SPATULA FOR WAX	
BUR CLEANER TWEEZERS		EOLO	
BUR STAND		ERMERT WAX KNIFE	
BURNER FOR GAS		FACE BOW.	
BURNER, INDUCTION		FACE PROTECTION	
BURS IN DIAMOND.		FELT DISCS	
BURS OF TUNGSTEN		FINISHING BOX	
CALLIPER		FINISHING TABLE	
CALYPSO		FIRING PEGS	
CARVERS FOR WAX MODELING		FLASK - DUPLICATING	
CARVING INSTRUMENT		FLASK - INJECTION	
CASTING MACHINE		FLASK - INJECTION FLASK FOR MICROWAVES	
CASTING MACHINECASTING RING CLEANER/WAX-REMOVER		FLASKS FLASKS	
CASTING RINGS CLEANER/WAX-REMOVER		FLASKS - BRASS	
CATALYTIC CONVERTER FOR FURNACES		FORCEPS FOR PLASTER CUTTING	
CEMENT SPATULA		FORMING SHEETS	
CENTRIFUGE		FRETSAW	
CERAMIC FURNACE		FURNACE FOR CERAMIC	
CERAMIC SOLDERING TWEETERS	47	FURNACE PRE-HEATING	47

Alphabetical index



<u>Description</u>	<u>Page</u>	<u>Description</u>	<u>Page</u>
FURNACE, ZIRCONIA MICROWAVES	48	MILLER ARTICULATION PAPER CLIP	13
G-3 CENTRIFUGE	44	MINI SANDBLASTING	56
GALAXY	52	MIXER CUP	
GAS BURNER		MIXING TIPS	
GASKETS FOR FORMING		MODEL CONTAINER	
GEISSER		MODEL FORMERS	
GEL BAT 6		MODEL INDIVIDUALIZER	
GEMINI		MODEL SAW	
GERMICIDE BOX (FOR BURS)		MODEL TRAY	
GLASS ABACULUS		MODEL TRIMMER	
GLASS MICROSPHERE		MODEL TRIMMER FOR INTERIOR	
GORBEA		MODELING, WAX CARVERS	
GRATING FOR TEETH CLEANING		MOTOR SUPPORT (TABLE WITH CLAMP)	
GUN FOR SANDBLASTING		MOULD FOR WAX	
HAMMACHER PLIERS FOR CROWNS		MULHACEN	
HAMMER		NEBULIZER FOR DISINFECTANT	
HANDLES FOR SCALPEL		NOZZLE, AIR	
HEAD MAGNIFIER		ORION	
HEATER FOR COMPOSITES	34	ORTHODONTIC PLATES BOX	
HIGH SPEED POLISHER		ORTHODONTICS, TOOL SET	
HOLDER FOR INSTRUMENTS		OVEN FOR DRYING	5
HOLDING CLAMPS FOR WELDING	14	OVERHOIST - CLAMPS	E
HYDRAULIC PRESS	6	PAINTBRUSHES	16
HYKIN, CARVERS	11	PARALLELOMETRE	37
INDIGRAP - MODEL INDIVIDUALIZER	34	PASTE FOR POLISHING	6-
INDUCTION HEATER		PEG	49
INFRARED LAMP FOR ZIRCONIA DRYING		PIN DRILLING UNIT	
INJECTION FLASK OF RESINES		PINS (BI-V-PIN, DOWEL PIN)	
INJECTION SYSTEM FOR POLYAMIDE		PLASTER SPATULA	
INTERIOR, MODEL TRIMMER		PLASTER CUTTING FORCEPS	
INSTRUMENT TRAY		PLASTER KNIFE	
IRIS		PLASTER, BOWL FOR BEATING	
IVANSON CALLYPER		PLASTIC SPATULA	
JELLY CUTTER		PLASTRESS	
JELLY MIXER		PLATES FOR FORMING	
		PLIERS POR FORWING	
KNIFE FOR PLASTER			
KNIFE FOR WAX (ERMERT)		PLIERS FOR CERAMICS	
KNIFE WITH FLASKS OPENER		PLIERS FOR CROWNS	
KOALA		PLIERS RACK SUPPORT	
LABORATORY BLOWTORCH		PNEUMATIC CHISEL	
LADLE FOR MOLTEN METAL		PNEUMATIC POLYMERIZING POT	
LAMP, INFRA-RED DRYING		PODIATRY	
LAMP, POLYMERIZER	43	POLI-PLUS PRESSURE POLYMERIZER	
LAMP, WALDMANN	84	POLISHER BOX WITH ASPIRATION	
LE CRON, CARVERS	11	POLISHER, HIGH SPEED	
LED LAMP	84	POLISHING BOX	58
LIGHT CURING BASE PLATES	43	POLISHING LATHE	58-60
LIGHT CURING WAX, TI-LIGHT	38	POLISHING PASTE	6 ⁻
LIGHT CURING RESINS FOR 3D PRINT	87	POLISHING PADS	69
LIQUID MIXER FOR 3D PRINTER LIQUIDS	87	POLISHING SOLUTION, ELECTROLYTIC	62
M9-18	40	POLYAMIDE INJECTION SYSTEM	5 ⁻
MACHINES		POLYMERIZER FOR FLASKS	
MAGIC 9-18		POLYMERIZER LAMP	
MAGNETIC INSTRUMENTS RACK SUPPORT		PORCELAIN TRAY	
MAGNETIC STAND		PORCELAIN, FIRING PEGS	
MAGNIFIER FOR HEAD		PORCELAIN, TWEEZERS FOR	
MAGNIFIER GLASSES		PORCELAIN, PORTIONER	
MAGNIFYING GLASS		PORCELAIN, FORTIONERPORCELAIN, SET OF INSTRUMENTS	
MANDRELS		PORCELAIN, TRAY FOR FURNACE	
MICROMOTORS.		PORTIONER FOR CERAMICS	
MEASURER FOR WAX-CROWNS		POT, PNEUMATIC POLYMERIZING	
MICROCHAMBER FOR SANDBLASTING		PRECISION	
MICROMOTOR SUPPORT		PRESS	
MICROSCOPE WITH BASE		PRESSURE FORMER	
MICROSPHERE, GLASS		PRESSURE FORMER - PLASTPRESS	
MICRO-VACUUM PUMP		PRESSURE PNEUMATIC CONTAINER FOR CASTING RINGS	
MICROWAVES FLASK	9	PRESSURE POLYMERIZER POLI-PLUS	
MICROWAVES, ZIRCONIA FURNACE	48	PRESSURE VESSEL	43

Alphabetical index



Description	<u>Page</u>
PRINTER LIQUID MIXER - TWIST 3D	
PROTECTION GUARD FOR POLISHER	
PROTHESIS BOX PURIFIER FOR AIR	
QDENT TOOLKIT	
RAIL FOR MODEL TRAY	
REAL FOR SEALING MACHINE	
RINGS, CASTING	
ROLLING MIXER FOR 3D PRINTER LIQUIDS	87
SAFETY GOGGLES	
SANDBLASTER	
SANDBLASTER - AUTOMATIC	
SANDBLASTING, MICROCHAMBER FOR SANITIZER, UV	
SAW FOR MODELS	
SAWS	
SCALPEL HANDLE	
SCANNER 3D	
SCANNER, SPRAY	86
SCHWARZ PLIERS	12
SCISSORS	
SCISSORS FOR CROWNS	
SEALING MACHINE	
SELF-SEALING STERILISATION POUCHSET OF CERAMIC INSTRUMENTS	
SILICONE - POINTS, WHEELS	
SILICONE BOWL	
SILICONE EDGE KNIVE WHEELS - BLACK (100 U.)	
SILICONE PISTOL	
SILICONE POINTS - BLACK (100 U.)	70
SILICONE WHEELS - BLACK (100 U.)	70
SIROCCO	73-74
SM-2 CASTING MACHINE	
SMOKE EXTRACTOR	
SPATULA FOR ALGINATE	
SPATULA FOR CEMENT	
SPATULA FOR WAX	
SPATULA FOR WAX EMPTY	
SPATULA FOR WAX, ELECTRONIC	
SPATULE FOR AGATA	
SPOON FOR DOSE MEASURING	15
SPOT WELDING MACHINE	
SPRAY FOR SCANNER	
STAND FOR BURS	
STEAM CLEANER TITAL	
STEAM CLEANING BOX	
STERILIZATOIN, BOX FOR BURS	
SUCTION UNIT	
SUN BEAM	
SUN BEAM 3D	
SUPORT FOR PLIERS	12
SUPPORT FOR INSTRUMENTES, MAGNETIC RACK	12
SUPPORT FOR MICROMOTOR	
SUPPORT RAIL FOR MODEL TRAY	
SURVEYOR	
T1-T2-T3	
TABLE FOR FINISHING	
TEETH CLEANING, GRATING FOR	
TELESCOPIC CROWN PLIERS	
TERMOPLAST	
TERRA	
TI-LIGHT	38
TITAN, STEAM CLEANERS	64
TIPS FOR MIXING	
TONGS FOR CASTING RINGS	16

<u>Description</u>	<u>Page</u>
TONGS FOR CLAMPS-FLASKS	16
TONGS FOR CRUCIBLES	10
TOOL SET FOR CERAMICS	17
TOOL SET FOR ORTHODONTICS	17
TRANSPORT BOXES	
TRAY FOR CERAMIC FURNACE	49
TRAY FOR PORCELAIN	
TRAY FOR WORKS	20
TRAY TROLLEY	
TRIMMER FOR MODELS	
TRIPON, BOWL HOLDER	
TROLLEY	
TROLLEY FOR TRAYS	
TUNGSTEN BUR FOR PLASTER	
TWEEZERS BUR-CLEANER	
TWEEZERS FOR WELDING	
ULTRASONIC CLEANERS	
UV CURING LIGHT - SUN BEAM 3D	
UV RAY SAFETY SCREEN	
UV SANITIZER CABINET	
UV, PROTECTION GOGGLES	
V3	
VACUUM FORMER	
VACUUM MICRO PUMP	
VACUUM MIXER	
VERTICULATOR	
VIBRATOR	
VULCANO	
WALDMANN LAMP	
WALDSACHS PLIERS	
WASHING AND POLIMERIZING MACHINE - E2	
WATER BATH.	
WAX CALLYPER	
WAX CLEANER FROM CASTING RINGS	
WAX HEATER	
WAX KNIFE (ERMERT)	
WAX MOULD	
WAX SPATULA	
WAX TI-LIGHT, PHOTOPOLYMERISABLE	38
WAX, SPATULA FOR EMPTY	11
WELDING MACHINE	
WELDING TWEEZERS	10
WELDING, HOLDING CLAMPS	14
WELDING, PLATE	45
WHEELS FOR CUTTING AND POLYSHING	69-71
WORK BOX	57
WORK CHAIRS	82
WORK RACK TRAY	20
ZAHLE, CARVERS	
ZIRCONIA FURNACE - MICROWAVES	48
ZIRCONIA, BURS AND DISCS	69





