

CLINIC CATALOGUE

2026



Index

Instruments	03
Cleaning and disinfection	17
Machines	28
Furniture	33
Lightning	36
Alfabetical index	38



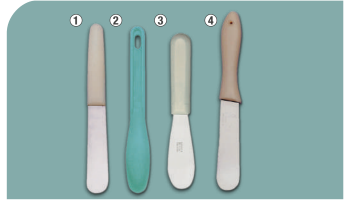


Spatulas

Magnetic bar (instrument holder)

Ref. 050362

Alginate mixing bowl Ref. 060120



		Total length	Blade	Weight
1. Ref. 060001	Alginate spatula. Stainless steel (white handle)	205 mm	110 mm	0,061 kg
2. Ref. 060002	Plaste Ref. alginate spatula (Plastic) 12 u.	208 mm	90 mm	0,024 kg
3. Ref. 060003	Alginate spatula. Stainless steel (white handle)	190 mm	90 mm	0,037 kg
4. Ref. 060000	Alginate spatula.	230 mm	110 mm	0,075 kg



Easy to fit and may be secured by bolts to almost any surface.



Diameter	110 mm
Height	78 mm
Capacity	400 cm ³
Walashi	0.100 kg

Dappen glasses

Ref. 070161 Ref. 070162 Ref. 070163 Ref. 010130



Color	Reference
Amber (12 u.)	070161
Blue (12 u.)	070162
Transparent (12 u.)	070163
Green (12 u.)	070164

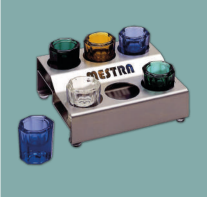
Ø 33 x (H) 35 mm | 0,042 kg (1 u.) (L) 160 x (W) 110 x (H) 40 mm | 0,63 kg (12 u.)

Dappen glass support Ref. 070165



Completely manufactured in polished stainless steel with transparent silicone legs to avoid sliding. It is very useful and convenient to organize the worktable. It has 6 different cavities for glasses.

(Glasses not included).



Plastic articulator

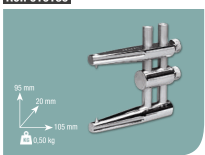
(for dental correction models) 50 u.

Ref. 010110



Double guide occlusion device for maxillary orthopedics)

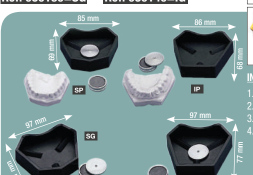
Ref. 010130



Base former with magnet Ref. 050110=SP

Ref. 050130=SG

Ref. 050120=IP Ref. 050140=IG

















- 1. Fit the base former with the metal plate.
 2. Empty the impression as usual.
 3. Insulate the model and fit the magnet on the metal plate.
 4. Make the counterform that will remain fixed in the articulator pouring coating plaster on the model; let it polymerize. Then separate the model carefully from the counterform (which can be reused for another model).

Model formers (for orthodontics training)







Modelling carvers

Ref. 070320 (Set 6 units)

Ref. 070330 (Set 5 units)

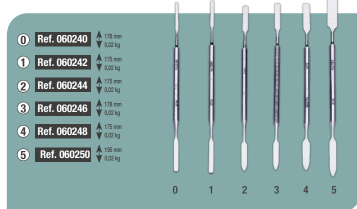


Clamp holder: sterilizable

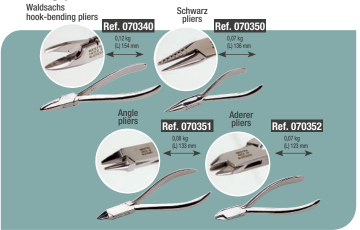
Ref. 070110



Cement spatulas



Bending pliers



Dam perforator

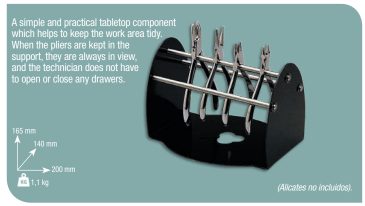


Clamp tongs



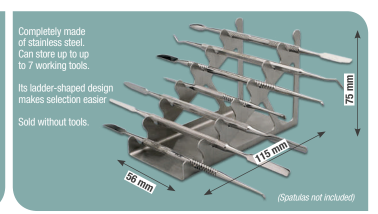
Plier holding support

Ref. 050364

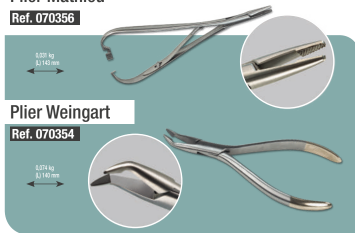


Stainless steel holder. For instruments

Ref. 060235



Plier Mathieu







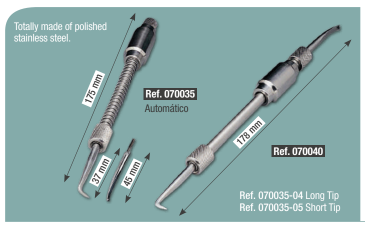
Standard wire folding pliers Ref. 070339



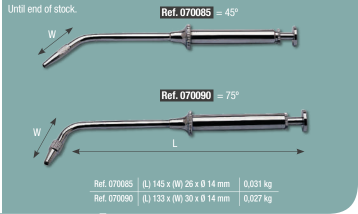
Mirror handle



Crown removing hammer



Amalgam applier



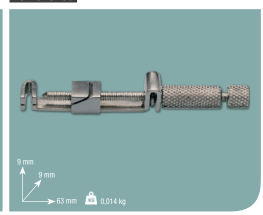
Tongs



Mixing mortar Ref. 060140



Matrix retainer (universal) Ref. 070409



Mouth mirrors (12 units)

Top quality mirrors meeting all the required standards. They all are plane with stainless steel chassis. They are available in silver (normal) and rhodium.

The image is more clear and with no distortions. There are four different sizes: Plane N°3, N°4, N°5 and N°6. These also have two kinds of thread: cone socket and simple stem.

Cone socket

Simpl	le stem
-------	---------

Plane	Normal	Rhodium
Nº 4	070551	070560
Nº 5	070552	070561
Nº 6	070553	

Simple stem		
Plane	Normal	Rhodium
Nº 4	070556	070565
Nº 5	070557	070566
0	0.000.	0.000

Packing (12 u.) (L) 84 x (W) 52 x (H) 28 mm | 0,080 kg



Instruments





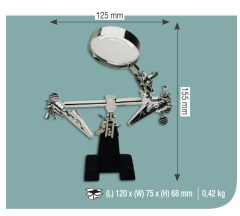


Magnifying glass with base Ref. 100098

Hand magnifying glass with light Holding clamps Ref. 100099 Ref. 050554















Manual developer



Manual developer (With negatoscope)

Ref. 070180









Binocular magnifying glass Ref. 100096



Galilean dental loupes

Ref. 100093

Without flip-up mechanism, so they are lighter and the depth of field and field of vision is greater and wider than with the flip-up system. Four different types of loupes: SS, S, R, L.

- (2.5X or 3.0X) ✓ Protective cover ✓ Eyeglasses
- Working distance Depth of view

Field of view Weight

420 ± 20mm 90mm 90mm 80mm 90mm 56g 59g



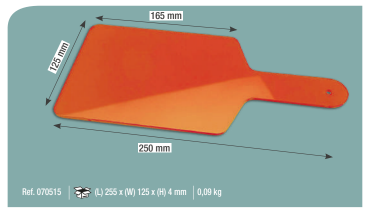
LED light for galilean dental loupes Ref. 100094





UV-ray safety screen

Ref. 070515



Safety glasses



Face protections

Ref. 100021 (10 u.)

(L) 285 x (W) 185 x (H) 35 mm 0,23 kg

Ref. 100022 (10 u.)

(L) 308 x (W) 215 x (H) 35 mm 0,28 kg

Magnifying glasses - Bioart

Ref. 100076

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



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





Instruments



Dental film clip (4 u.)

Made of plastic

Ref. 070194

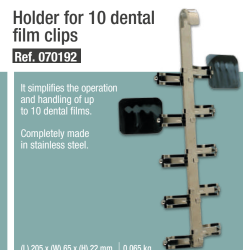


Dental film clip (12 u.)

Stainless steel

Ref. 070190







X-ray viewers with a high brightness (3500 Lux) cold-light screen. This technology also features a low power consumption and a practically unlimited duration (10000 hours minimum).

Model Ref. 100132 has a large SRA3-size LED-backlit screen on which large-format fims can be viewed. It also has light intensity regulation and two types of operation: automatic, when the film approaches the device turns on without pressing the button; switched on by pressing the button.

	Vision aerea	Outer area		
Ref. 100131 DIN A4	300 x 210 mm	360 x 240 x 20 mm	Wall and tabletop	1,700 kg
Ref. 100132 SRA3	430 x 355 mm	510 x 495 x 23 mm	Wall and tabletop	3,076 kg
Ref. 100134 DIN A2	580 x 400 mm	700 x 520 x 33 mm	Wall	4,000 kg

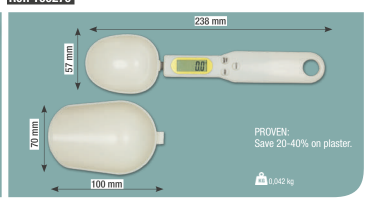


X-ray viewer



Dose measuring spoon

Ref. 100270

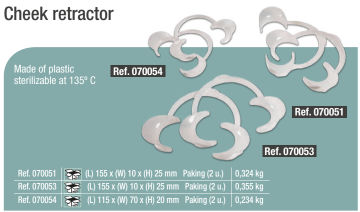












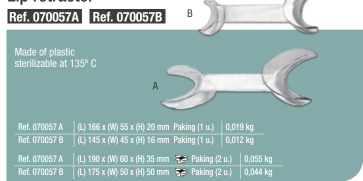


Lip retractor



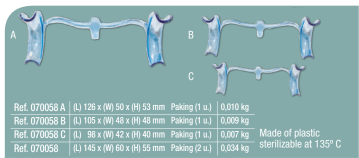


Lip retractor



Lip retractor

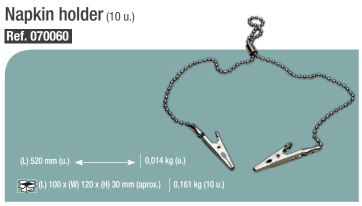
Ref. 070058 A Ref. 070058 B Ref. 070058 C



Lip retractor

Ref. 070059

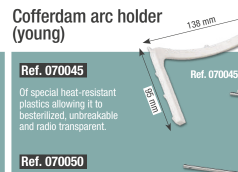


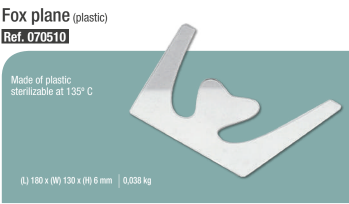


Drill cleaning tongs

Ref. 070520







107 mm

Ref. 070050

105 mm





Micro applicators (400 u. per box)

Ref. 070667 Ref. 070669 Ref. 070671





NEW

Disposable brushes for prophylaxis (100 u)



Disposable cups for prophylaxis (100 u)



Germicide boxes for burs
Ref. 070530 Ref. 070

Rel. 070531

Ref. 070531 Ref. 160000





Magnetic bur holder Ref. 070115



Bur holder (plastic, sterilizable)

Assorted toy bag







Bur holder

(plastic)

Ref. 070142



Bur holder

Alcohol lamp

Ref. 070065

(stainless steel)

(clinic) Ref. 070150

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

(L) 115 x (W) 45 x (H) 45 mm | 0,18 kg



Ref. 070070

(glass)

Dirty cotton container

Bur holder (aluminium)

Ref. 070151 = FG Ref. 070152 = CA

Ref. 070155

(stainless steel)

Clean cotton container

Ref. 070160

(stainless steel)





Cotton roll dispenser

Made of plastic sterilizable at 135° C



Liquid doser Ref. 070650

400 cc capacity bottle, ideal for dosing all types of liquids easily and accurately. It can be handled using just one

Two scales: one in millimetres and the other in doses for preparing the alginate

0,061 kg Ø 77 x (H) 200 mm (L) 205 x (W) 80 x (H) 80 mm 0,102 kg







MESTRA

Mixing tips

Supplied in bags of 50 pcs.

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

REFERENCE	COLOR
Ref. 100172	Yellow (50 uds.)
Ref. 100176	Yellow Points (50 uds.)
Ref. 100170	Green (50 uds.)
Ref. 100178	Blue claro larga (50 uds.)
Ref. 100180	Blue claro corta (50 uds.)
Ref. 100184	Pink (50 uds.)
Ref. 100187	Brown (50 uds.)
Ref. 100187-01	Points 1,06 mm (50 uds.)
Ref. 100187-02	Points 2,00 mm (50 uds.)
Ref. 100185	Brown short (50 uds.)
Ref. 100186	Brown long (50 uds.)

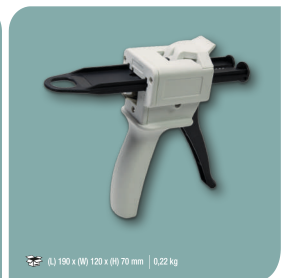


Ref. 100187 Ref. 100185 Ref. 100186 Ref. 100187-02 Ref. 100187-01 Ref. 100176 Ref. 100180 Ref. 100178 Ref. 100170 Ref. 100184 Ref. 100172

Silicone pistol

(Reinforced)

Ref. 100166



Disposable trays (100 u.)

Ref. 100219 Complet kit



Transparent, so they can be used in

Available in 10 different shapes

implantology.

and sizes.

Hygienic and disposable trays. They save time and detergent because they cut out cleaning operations. They are adjusted to the specific dimensions of each patient by applying

Content of the box:

10 units - UL - UM - US - P1 10 units - LL – LM – LS – P2 10 units - PB - PA

Replacement: 25 units of the ordered model

Ref. 100220-UL - Upper large Ref. 100220-UM - Upper medium Ref. 100220-US - Upper small Ref. 100220-LL - Lower large Ref. 100220-LM - Lower medium Ref. 100220-LS - Lower small Ref. 100220-PA - Partial A Ref. 100220-PB - Partial B Ref. 100220-P1 - Lower (kid) Ref. 100220-P2 - Upper (kid)

(L) 380 x (W) 290 x (H) 130 mm Paking (100 u.) 1,526 kg

(L) 200 x (W) 200 x (H) 80 mm Paking (25 u.) 0,246 kg

Disposable trays (100 u.) with retention

Ref. 100222 Complet kit

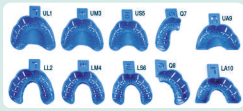


Made of a very resistant plastic, and therefore rigid and non-deformable. Thanks to their anatomic design and to the different sizes and shapes available (10 options) they can be easily adaptable to any patient. They feature inner retention to prevent unwanted movements of the alginate. Besides, their base has several cuts so that -if necessary- windows can be easily opened with a drill, thus avoiding the implant posts.

Content of the box:

10 units UL1 - UM3 - US5 10 units 112 - LM4 - LS6

10 units Q7 - Q8 10 units UA9 - LA10



Replacement: 25 units of the ordered model

Ref. 100222-UL1 Upper large Ref. 100222-UM3 Upper medium Ref. 100222-US5 Upper small Ref. 100222-LL2 Lower large Ref. 100222-LM4 Lower medium Ref. 100222-LS6 Lower small Ref. 100222-Q7 Partial 7 Ref. 100222-Q8 Partial 8 Ref. 100222-UA9 Lower front Ref. 100222-LA10 Upper front

(L) 380 x (W) 290 x (H) 130 mm | 1,526 kg

Instruments







Boxes for orthodontic plates

Made of plastic. 25 units. Assorted colours



Denture boxes





Boxes for orthodontic plates

Made of plastic in different colours (100 u.)



Boxes for orthodontic plates

Made of plastic. 5 u. assorted



Boxes for orthodontic plates

Made of plastic. 5 u. assorted

Ref. 070616



Boxes for orthodontic plates





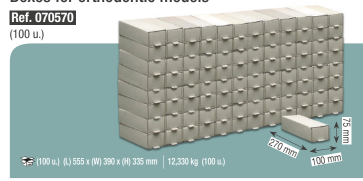
Boxes for orthodontic plates

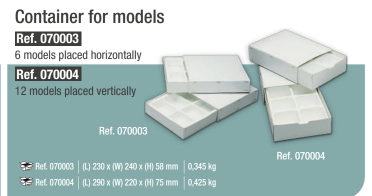
Made of plastic. 5 u. assorted

Ref. 070620



Boxes for orthodontic models









Boxes with membrane

Made of plastic. Safety lock

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. Supplied in bags of 10 units.

Ref. 100262	(L) 55 x (W) 49 x (H) 25 mm	0,023 kg u.
10 u.	(L) 147 x (W) 56 x (H) 56 mm	0,261 kg
Ref. 100263	(L) 60 x (W) 100 x (H) 22 mm	0,045 kg u.
10 u	(L) 125 x (W) 105 x (H) 135 mm	0,475 kg
Ref. 100264	(L) 100 x (W) 100 x (H) 45 mm	0,081 kg u.
10 u.	(L) 430 x (W) 110 x (H) 100 mm	0,911 kg



Boxes with membrane

(10 unit bags) without safety lock

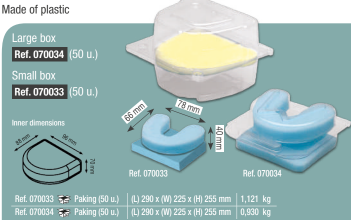
The interior is cushioned by a highly flexible membrane, creating the optical illusion that the contents are suspended in air. membrane, which gives the optical illusion that the contents inside are suspended in the air. Being transparent, the contents can be viewed from all angles and perspectives. Supplied in bags of 10 units.



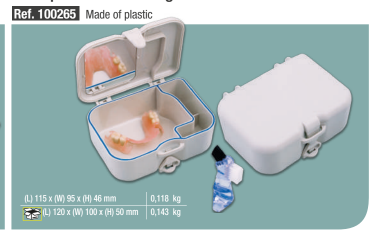




Boxes for models



Transport and cleaning boxes



Boxes for prosthesis (with drain) (4 units)

Made of plastic

Ref. 100267







Instruments



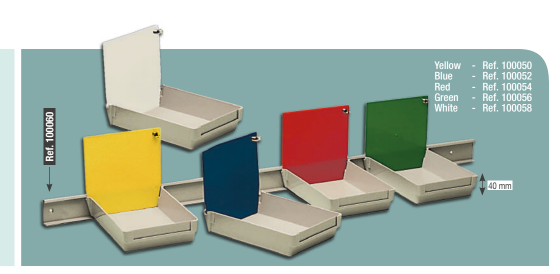
Model tray

(10 units each colour)

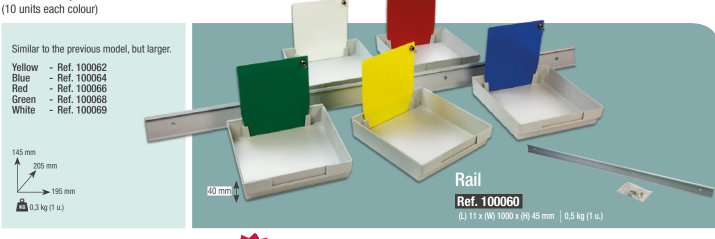
Useful when organizing dental lab production. Labels can be put on the frontal part and there is a spring to hold specification sheets. These trays can be hung on the wall by a rail (Ref. 100060)

There are 5 colours available: yellow, blue, red, green and white. They are supplied in packs of 10 units each colour.





Model tray large



Model tray (high)

(10 units each colour)



Model tray (tabletop)

(10 units each colour)





Instruments



Instrument tray

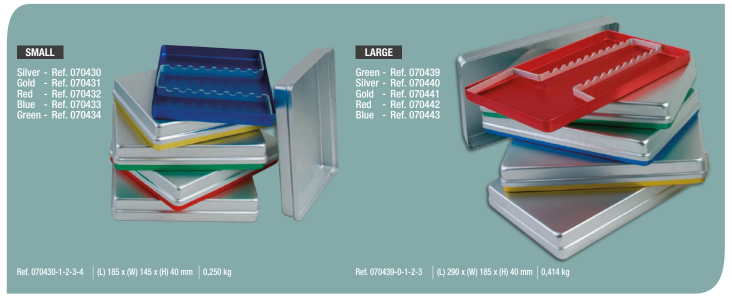
Made of anodized aluminium.

Ref. 070444 Small Ref. 070445 Large



Instrument tray

Made of anodized aluminium



Box for endodonthics Stainless steel box 18/8. Ref. 070410

Anodized aluminium plate.



Ruler (for calibrating files)





Autoclave 18-D, class B 18 L Ref. 100365



IOGNĒLAYE

icanĈLAVE

- ✓ Class B 18-liter desktop autoclave.
- High quality internal components of Italian, Japanese and American brands.
 - ODE valves.
 - · ULUAK vacuum pump.
 - ULKA water pump.
- ✓ Ultra quiet (noise level below 70 dB).
- Triple fractionated vacuum system with an independent steam generator, which guarantees fast and safe sterilization cycles.
- High precision control system for perfect sterilization results (EN13060).
- ✓ Self-diagnosis with error codes.
- ✓ Fully automatic with pre-programmed sterilization cycles.
- \checkmark Stainless steel chamber and door, with electro-polished finish.
- ✓ Open type water tank, which allows easy filling and cleaning.
- LCD screen, which shows information about the cycle process: time, temperature, pressure, process alert.
- ✓ Different languages to choose.
- Print the sterilization report and display available in several languages.
- ✓ Includes USB and printer.
- ✓ Test: Vacuum test / Bowie & Dick test / Helix test.
- Pressure safety valve prevents overpressure in the chamber and steam generator.

Voltage	220-240 V 50/60 Hz.
Circuit breaker	F16 A / 400 V
Nominal power	1750 V
Sterilization temperatures	121 /134 °C
Distilled water tank capacity	2.5 litres
Operating temperature (°C)	5-40
Relative operating humidity	Max. 80 %, not condensed
Max. level of noise	< 70 dB
Atm. operating pressure (kPa)	76-106

(L) 690 x (W) 575 x (H) 525 mm | 51 kg





Safety valve



Safety lock



Bacteriological filter

REGULATIONS

- ✓ 97/23/EEC Pressure Equipment Directive.
- ✓ Regulation (EU) 2017/745 on medical devices (MDR)
- ✓ EN13060 Small steam steam sterilizers.
- ✓ EN61326, EN 61000 Electromagnetic compatibility.
- EN61010-1, UL 61010-1 Safety requirements.
 EN61010-2-040, IEC 61010-2-040 Specific requirements for steam sterilizers used for treatment of medical materials.
- ✓ EN 13485:2012/AC:2012
- ✓ ISO 13485:2003

Official technical service ICANCLAVE in Spain



Autoclave icanClave 3F Ref. 100367



icanĈLAVE

icanCLAVE 3F is super-fast autoclave, especially for the sterilization of unwrapped instruments, which greatly improves the turnover rate of surgical instruments and the convenience of small operations as dentistry.

- ✓ Printer port: It is used for connecting an external printer print the cycle report automatically.
- ✓ USB port: it is used for connecting a USB disc, all sterilization data are automatically output in the USB disc and can be ready directly in any PC and stored electronically
- ✓ Internal Memory: The last 9999 cycles can be automatically stored in the autoclave system, which can be printed out
- ✓ Barcode label printer port: It is used for connecting an optional barcode printer prints barcode labels that contain the information related to the sterilization cycle.
- ✓ Suitcase for transport.

CHARACTERISTICS:

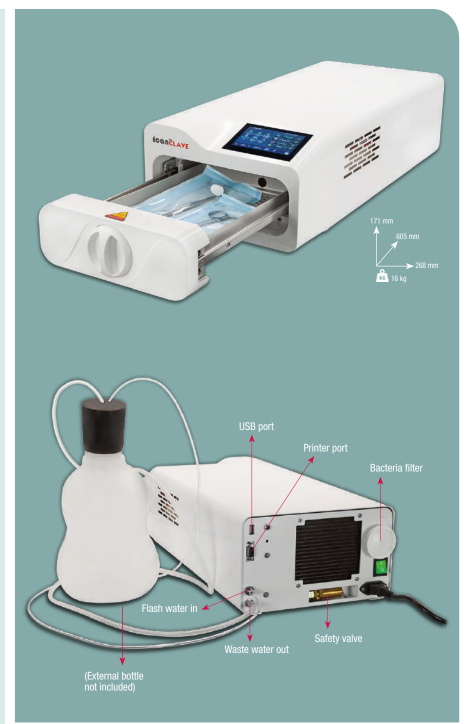
- √ Standard pre-programmed cycles: Quick S, Standard B, Soft B, Prion 134°C,B&D Test, Helix Test, Vacuum Test.
- ✓ Other cycles: Descale (cleaning steam generator and tube).
- ✓ Steam generator
- ✓ External water reservoir and waste water reservoir.
- ✓ Door system.
- ✓ Color touch screen.
- ✓ User friendly interface.
- ✓ Warning system.
- ✓ Atmospheric pressure identification system.

√ Safety system:

- Over pressure safety valve.
- Over temperature switch.
- Safety lock system preventing improper door lock.
- Circuit breakers protecting the machine when it has short-circuited or over current.
- · Automatic warning for maintenance.



Touch screen.



Model Number	STE-3-F
Chamber dimension (mm)	192(W) x 45(H) x 285(D)
Chamber Volume	Aprox. 3L
Number of Trays	1
Material of Trays	Aluminum
Size of Trays (WxH)	178 x 285mm
Voltage. Freq.	220/110V, 50/60Hz
Power	2300 W

REGULATIONS:

- · 93/42/EEC Directive on Medical Devices

- Pressure Equipment Directive 2014/68/EU.

 EN 13060 Small Steam Sterilizers.

 EN 61326, EN 61000 Electromagnetic Compatibility.

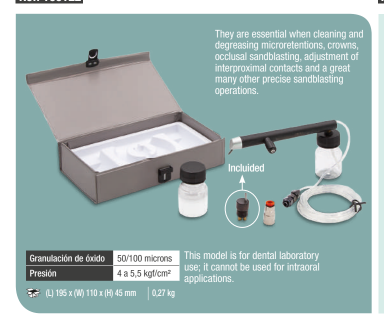
 EN 61010-1, UL 61010-1Safety requirements.

 EN 61010-2-040, IEC 61010-2-040.
- · RoHS Directive 2011/65/EU.



MESTRA

Microblasting unit (Laboratory) Ref. 100122



Tank for distilled water Ref. 080620

A tank specially designed for the storage and supply of distilled water under pressure in the dental sector. Made of stainless steel, it features a pressure regulator and a double safety valve.

Before filling the rank, it must be properly cleaned and sterilized. Do not use detergents containing hydrochloric acid, hypochlorous acid, etc.

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

Capacity
oupuoity
Weight
Weight

18 liters 4,7 kg





Biological spores incubator

Simple and easy to use spore incubators. They are essential to carry out the necessary tests that confirm the proper performance of the sterilization devices. Two models are available: **Elite**, with digital display and adjustable temperature; and **Practic**, very functional and economical. Both have four cameras to be able to perform as many verifications at the same time.

Both devices perform the test at 57.5°C, although the Elite model also allows operation at 35°C depending on the type of spores used.

35°C +- 2,5°C for Bacillus Subtilis 57,5°C +- 2,5°C for Geobacillus Stearothermophilus

Ref. 100370	(L) 210 x (W) 260 x (H) 175 mm	1,1 kg
Ref 100375	(I) 103 x (W) 110 x (H) 95 mm	0.3 kg

The **Elite** model also has a screen that indicates the temperature at which the test is performed and the time remaining until it ends. Its electronic control also alerts of anomalies such as power outages to avoid incorrect results.

Reference	Élite Ref. 100370	Practic Ref. 100375
Voltage	230 V 50/60 Hz	90-250 V 50/60 Hz
Consumption	25 W	10 W
Operating temperature	57,5 +-2,5°C e 35 +-2,5°C	57,5°C
Height	80 mm	90 mm
Width	105 mm	75 mm
Depth	165 mm	75 mm
Weight	0,750 kg	0,239 kg



Distiller/decalcifier

Ref. 100210

Simply fill the tank with tap water to get 4 litres of distilled water in around 5 hours. The cleaning of the tank is easy and quick. The water produced is very pure (between 2 and 10 mg/ litre of solid residue) and can be used in a large number of applications in the dental clinic and laboratory (autoclaves, creation of compounds, steam generating machines, etc.).

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.

Dimensions	280 x 250 x 365 mm
Weight	3,5 kg
Voltage	230 V 50/60 Hz
Power	580 W
Capacity	4 I.

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

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.



Ref. 100210-02
Replacement filters
for distiller (6 units)







Ultrasonic cleaner DA10

Ref. 100750

HIGH-PERFORMANCE ELECTRONICS

- Equipped with a state-of-the-art chipset and advanced algorithms.
- Automatically distinguishes between tooth and gum.
- Ensures a comfortable and safe cleaning experience.

HIGH QUALITY HANDPIECE WITH ILLUMINATION

- Removable design allows for high temperature and high pressure sterilisation.
- Tinted light for improved visibility during treatment.

INTELLIGENT POWER LEVEL FEEDBACK

- Automatically adjusts the power according to the hardness of the stone.
- ✓ Increased cleaning efficiency.



- ✓ Power setting (100-800 Mn).
- 3 operating modes: General cleaning, Periodontal treatment, Endodontic treatment.
- Automatic water supply from a bottle integrated in the unit.
- Waterproof control panel.
- ✓ Large capacity water tank (800 ml)
- Includes IPX4 Wireless footswitch: Eliminates tangled wires.

SINUSOIDAL WAVE TECHNOLOGY

Avoids the instantaneous impact of the traditional square wave, providing stable amplitude and regular, powerful vibrations. Efficiency and comfort for painless tooth cleaning.

PAINLESS

Ultrasonic cleaner Q6 Ref. 100760

6 functions in 1 device:

- ✓ Ultrasonic cleaning.
- Periodontal therapy.
- $\checkmark\,$ Root canal irrigation.
- ✓ Supragingival air polishing.
- Subgingival air polishing.
- ✓ Implant maintenance.

TOUCH PANEL:

Clear interface with ultra-sensitive sensors, dust and water resistant design . Works even with gloves, water drops or protective covers.

DUAL WATER TANK DESIGN:

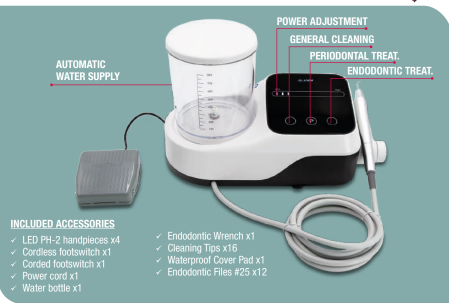
Quickly switch between tanks to use pure water or medicated solutions with a single click.

PAINLESS













Basic curing lamp V200

Ref. 100700

The robust fibre optic cannon effectively directs the light to achieve homogeneous polymerisation of the composites.

Its outstanding value for money, making it an ideal choice for new clinics, or as an indispensable second unit, offering peace of mind in the event of unforeseen events.

Dimensions	243 mm x Ø25 mm	
Weight	390 g	
Capacity	2200mAh	
Voltage	3.7V	
Battery	Rechargeable	

FEATURES

- Constant light intensity.
- ✓ Up to 600 polymerisations with a single recharge.
- Comfortable and ergonomic design.
 Easy to use.
- Automatic switch-off in case of non-use.
- ✓ Radiation: between 1600 ~ 2000 W/cm²
- ✓ Emission limit 3.9 X 10J
- ✓ Polymerising wavelength: 420~480nm.



Mid-range curing lamp DV 50

Ref. 100705

Designed to optimise every step of composite polymerisation.

The main innovation of the DV50 lies in the direct placement of the LED emitter. This results in a significantly higher power density, reaching up to 2600 mW/cm². As a result, curing takes place very quickly, minimising exposure time.

Ergonomic and practical. Its straight, streamlined shape allows effortless access to posterior areas of the arch, such as molars and third molars, eliminating the discomfort associated with other lamps.

Dimensions	217 mm x Ø 22,5 mm		
Weight 117 g			
Maximum intensity 2600mW/cm ²			
Wavelength	385 nm-515 nm		
Battery Rechargeable 2200mAh			
LED Emitter of 10 W			
Power adapter $\approx 100-240 \text{ V } 50/60 \text{ Hz}.$			
Luminous intensity measurement function			



High-end curing lamp VAFU

Ref. 100710

A device in the premium range of dental polymerisation. Its light power reaches 3200 mW/cm², which allows ultra-fast curing in just 1 or 2 seconds, drastically minimising the time the lamp remains in the mouth and optimising patient comfort.

Advanced multi-LED head, consisting of four independent LEDs. Each emits at a different frequency, achieving an

exceptionally broad spectrum of light (385 nm to 515 nm). This ensures efficient polymerisation in record time of virtually all dental materials available on the market.

Dimensions	33 x 27 x 206 mm	
Power	3200 mW/cm ²	
Wavelength	385nm-515nm	
Battery Rechargeable 2200 mAh.		
Power adapter ≈ 100-240 V 50/60 Hz.		
Luminous intensity measurement function		





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	4	
Voltage	230 V - 50/60 Hz	
Transducter power	100 W	
Frecuency	40 khz	

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

3,980 kg

2,8 L

230 V 50/60 Hz

120 W

100 W

40 Khz

5,2 kg

3,41

220-240 V, 50/60 Hz

180 W

200 W

40 kHz

Ultrasonic bath: 5,8I - 3,4I - 2,8I Made of stainless steel: high resistance to wear and tear and long service life. Easy-to-use digital time control. It has a drain on the side. Time from 1 to 99 minutes. Temperature from 1 to 80°C. Suitable for cleaning 3D Ref. 100151 - 3,4 L Ref. 100150 - 2,8 L Inner dimensions: Height 100 mm Width 298 mm Depth 152 mm Inner dimensions Height 100 mm Width 238 mm Depth 140 mm R-100151 Reference R-100152 R-100150 Height 290 mm 290 mm 245 mm Width 365 mm 365 mm 300 mm Ref. 100152 - 5,8 L 180 mm 165 mm 165 mm

Inner dimensions: Height 155 mm Width 298 mm Depth 152 mm

Depth

Weight

Tank capacity Tension

Power Ultr.

Frecuency

5,400 kg

5,8 L

230 V 50/60 Hz

180 W

200 W

40 Khz



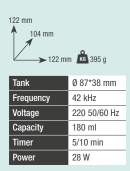
Ultrasonic cleaning device for splints Ref. 100162



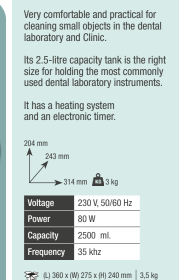
Ultrasonic bath 2,5 l. Ref. 100140

Ultrasonic cleaning device for dental elements, with a UV lamp that is used to disinfect during cleaning. Its 28 W of power ensures excellent results.

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









Ultrasonic bath 1,4 l. Ref. 100141





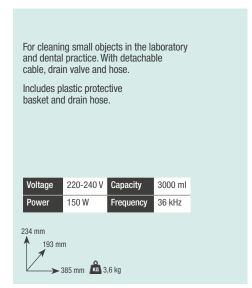


Ultrasonic bath Ref. 100160



Ultrasonic bath, 3 l.











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





Sters Date: 20200512 Rep Date: 20200611 Batch No.: 00000000 Operator Migienists Department Section esteril Note: Prog envuelte ID: D119C032

Barrier film

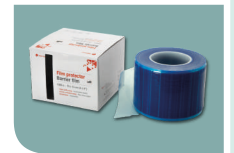
Ref. 080439



Bag sealer Ref. 080433

This adhesive film offers a practical and effective solution for dental environments, providing a layer of protection for instruments and materials.

Each roll contains 1200 pre-cut 10 x 15 cm adhesives. Blue colour.



Ref. 080447

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	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



Sterilization rolls

Ref. 080446 Ref. 080445 Ref. 080444 Ref. 080443 Ref. 080441 Ref. 080442 Ref. 080441 5 cm x 200 m Ref. 080445 20 cm x 200 m Ref. 080442 7.5 cm x 200 m Ref. 080446 25 cm x 200 m Ref. 080443 10 cm x 200 m Ref. 080447 30 cm x 200 m Ref. 080444 15 cm x 200 m

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

Self-sealing sterilisation pouch





Extraoral suction system

Ref. 100347

Position the mouthpiece next to the patient's mouth and avoid the spread of all types of aerosols, particles in suspension, vapors and odors in the clinic. Greatly reduce the risk of cross contamination between professionals and patients and protect respiratory health.

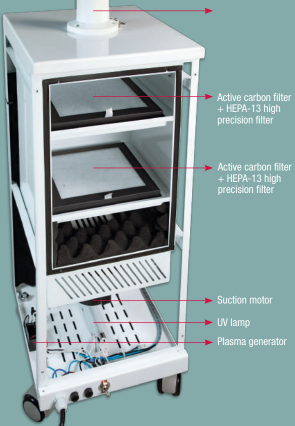
PRODUCT DESCRIPTION

- ✓ Two power levels.
- √ 2 filter cartridges composed of:
 - · Coarse filter for small particles.
 - · Active carbon filter.
- ✓ HEPA H13 filter.
- ✓ UV light.
- ✓ Plasma generator.
- ✓ Ergonomic shape and easy to move to have a good working position.
- ✓ Semi-rigid suction arm, self-supporting and easy to clean.
- ✓ Easy cleaning housing.
- ✓ Hours of use counter.

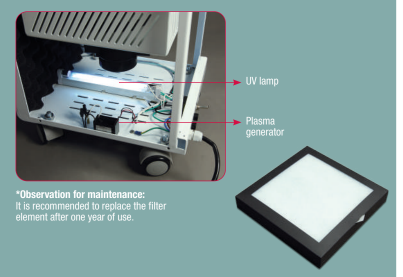
TECHNICAL CHARACTERISTICS

- ✓ Two power levels (50-100%).
- ✓ Noise: ≤60 dB.
- ✓ Flow: 4000 L / min.
- ✓ Maximum vacuum: –25 kPa.
- ✓ UV lamp: 254 nm (approximate life 10000 h).
- ✓ Plasma generator: 5000 V (plasma 20000 h).
- Hepa grade: H13 (0.3 μm, "99.97%).
- * More than 12 h. continuous work without overheating





Height (arm not included)	755 mm
Width	330 mm
Depth	320 mm
Weight (arm included)	30 kg
Power supply	220 V 50/60 Hz
Consumption	1000 W
Arm length	1,3 m





Air purifiers

Ref. 100510

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.





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.



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-to-clean 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
Dimensions	120 x 296 x 195 mm	300 x 290 x 200 mm	500 x 350 x 260 mm
Weight	1 kg	4,5 kg	8 kg
Voltage	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.







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.

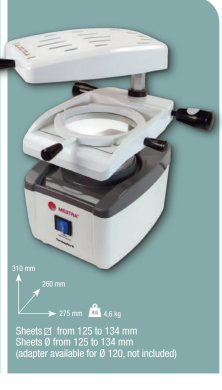
It can be used with square sheets. Is supplied with a plane model holder and with a basket that can be filled with grit (a can is included with the machine) so forming depth is reduced.

Power supply
Warming
power:

230 V, 50/60 Hz 450 W

1400 W

(L) 197 x (W) 267 x (H) 337 mm 5,7 kg

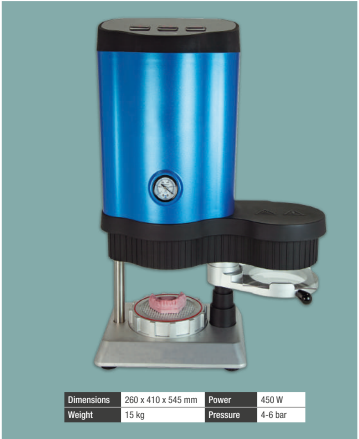


Pressure former **PlastPress**Ref. 080544



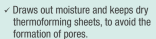
Pressure former Ref. 080543

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.



Drying oven for thermoforming sheets Ref. 080118

A fan circulates the hot air producing an uniform drying.



- ✓ Drying of plaster models, instrument, etc.
- √ 6 stainless steel trays.
- ✓ Stainless steel housing.
- 24 hour timer.







Thermoforming sheets



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.

Reference	Туре	Thickness	Qty.	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	Deportes	4 mm	6	0.4 kg	131 x 131 x 34 mm



Thermoforming sheets



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.

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

Ref.	Tuno	Hordnoo	Annogrango	Size	Thickness	Othe
nei.	Туре	Hardness	Appearance	Size	HIICKHESS	Qty.
080574R	Crystal	Hard	Transparent	Ø125	0.3 mm	10
080575R	Crystal	Hard	Transparent	Ø125	0.75 mm	5
080576R	Crystal	Hard	Transparent	Ø125	1.0 mm	5
080577R	Crystal	Hard	Transparent	Ø125	1.5 mm	5
080578R	Crystal	Hard	Transparent	Ø125	2.0 mm	5
080579R	Milky	Hard	Translucent	Ø125	0.6 mm	10
080580R	Soft	Soft	Translucent	Ø125	1.0 mm	10
080581R	Soft	Soft	Translucent	Ø125	1.5 mm	10
080582R	Soft	Soft	Translucent	Ø125	2.0 mm	10
080583R	Soft	Soft	Translucent	Ø125	3.0 mm	5
080584R	Soft	Soft	Translucent	Ø125	4.0 mm	5





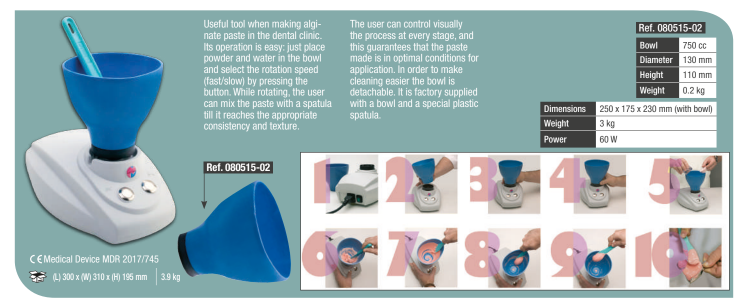


Tight tank for alginate

Ref. 100189

Alginate mixer

Ref. 080515



Automatic mixing alginate

Ref. 100191

Just ill the bowl with alginate and water, put it into the machine, press the button, and in a few seconds you will achieve a completely homogeneous mixture, ready for use. Silent, small, comfortable and above all economical and reliable.

Factory supplied with a bowl set, a plastic spatula and a practical water dispenser. It can also be used as plaster mixer with astonishing results.

The machine is factory supplied with four bowls, a practical water dispenser, a mixing stick, a spatula and a holder. MAXIMUN MIXTURE 80 grs. Alginate + water 265 x 205 x 305 mm Dimensions 220 x 150 x 190 mm Dimensions Weight Weight 0,467 kg 17 kg Voltage 230 V 50/60 Hz 1 kg 350 W (L) 220 x (W) 155 x (H) 200 mm (L) 300 x (W) 420 x (H) 430 mm

Silicone mixer

Ref. 100360

Impression material mixer simple, fast, reliable and safe. With small size to be located anywhere in the laboratory. The cartridge insertion/removal operation is easily performed within a few seconds.

The mixer has three adjustable pouring speeds to cover the needs of each job. Its amazing sturdiness together with the power of its motors generate a totally fluid mass, with optimum viscosity and totally free of bubbles without any effort.

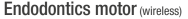
All this is means reduction of time, material and the improvement of the quality of the works.

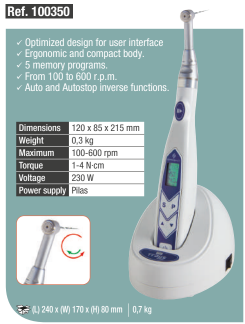
Compatible with almost cartridges type 380 ml present in the market. Suitable for 99% of silicones.











Apex locator Ref. 100330



Gutta-Percha Cutter Ref. 100349



- The tip is flexible design to let you cut smoothly.

 Press the power button and the tip can heat up to 500 °C immediately.

 Release the power button and the tip can cool down fast.

 Put tip cap back after using.

 Put GP Cut back on stand base.



Whitening lamp Ref. 100340

Wide lighting range (from 420 to 472 nm) and high power (up to 2000 mW/cm²). Easily adjustable in height and orientation due to its practical curved arm. Its digital display shows the power, times, etc. of the whitening process.

It also has a remote control. It is factory supplied complete, ready for use, and with 20 disposable mouth splints, two protection goggles, and a lip retractor.

(L) 615 x (W) 350 x (H) 300 mm | 7 kg



Whitening lamp

Ref. 100341

- ✓ Wide spectrum of illumination.
- ✓ 5 Blue lights: from 430 to 490 mm.
- ✓ 2 high power Red lights: 610 to 650 mm.
- √ 3 different types of LED light sources: blue, red, (red + blue).
- ✓ Light output power: up to 2,327 mW/cm. ✓ 8 purple lights with sterilization effect.
- Made of metallic material,
- in appearance elegant and easy to assemble.
- Adjustable bleaching time.
- ✓ Power supply: 100-240 V, 50/60 Hz.



(L) 670 x (W) 400 x (H) 300 mm | 19 kg

Composite heater Ref. 080077

Device to keep composite syringes warm.



Intraoral camera (with autofocus system)

Ref. 100336

- ✓ 21.5-inch LCD touch screen.
- ✓ High definition camera (4K).
- Autofocus.
- ✓ Image and video recording on USB memory.
- ✓ QR code for downloading images via WIFI.
- ✓ Support bar.
- ✓ Android system.
- ✓ Display of 1 or 4 images on screen.









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	30-75 °C
Depth	195 mm	Power	310 W
Weight	1.7 kg	Capacity	11.





Dry piston compressors

NOT SUITABLE FOR MILLING MACHINES.

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.

















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
- 2. 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

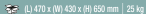
CERTIFICATE by TÜV SÜD Type certificate Nº 12202200491258001 Directiva 2014/29/UE (pressure vessels)

Wet ring suction unit

Ref. 100345

Designed for a simple and reliable operation, the unit gives a quick response: it detects the start-up signal and reaches the optimum vacuum level in a record time. Its operation is extremely silent and it does not need any maintenance, since this technology automatically separates the air and the water with debris.

The suction power is always kept stable, with no noticeable ups and downs or failures. The unit is useful for intensive use workplaces, or for two workplaces in case of moderated use.



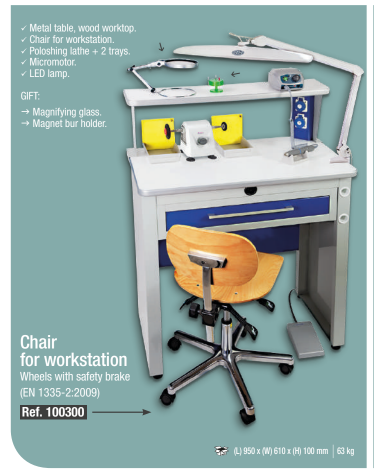


Dimensions	360 x 405 x 585 mm
Weight	27 kg
RPM	0-4000
Air flow	300 l/min
Power	750 W
Noise	58 dB





(Kit) Finishing table - <u>Made in Spain</u> Ref. 100301 K2



Finishing table - <u>Made in Spain</u> Ref. 100301



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
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



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

Wheels with safety brake (EN 1335)



Work chair

Ref. 100300

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

Wheels with safety brake (EN 1335-2)

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



Poni chair without backrest Ref. 100600



Max. seat height	73 mm
Min. seat height	53 mm
Seat depth	32 mm
Seat width	36 mm
Weight	7 kg







Poni chair with backrest

Ref. 100602

- ✓ Height Adjustable.✓ Hight quality PU leather.
- ✓ High resilience foam.
- ✓ Four-stage inlet pneumatic bar. Safe + Smooth. TUV and SGS Authentication.
- ✓ Hydraulic oil seal. Multiple protection, no oil leakeage, no air leakeage. Long servide life.
- ✓ Oil filter cleanliness. Built-in oil scraping device.







2 wheels trolley

Ref. 100451

✓ Made of stainless steel. ✓ Removable tray (495 x 345 mm)







✓ Made of stainless steel.







Scanner trolley

Ref. 100450



Intraoral scanner trolley with CPU support Ref. 100449











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.





Electric mobile trolley Ref. 100307

Made of steel sheet and enameled in white.

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





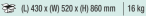
Electric mobile trolley Ref. 100308

Made of steel sheet and e nameled 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









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.





Assemblable mobile trolley Ref. 100307M

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



📚 (L) 460 x (W) 780 x (H) 120 mm | 11,5 kg



Waste trolley

Ref. 100440

Ref. 100442

Two mobile containers designed for the safe transport of infectious medical waste. Thanks to their simple and functional design, they fit into any type of environment. Waste trolley

Available for 40 L or 60 L.

Ref. 100440 - 40 L				
Height 568 mm	Width 296 mm			
Depth 404 mm	Weight 11 kg			
Ref. 100442 - 60 L				
Ket. 100442 - 60	L			
Height 618 mm	Width 346 mm			







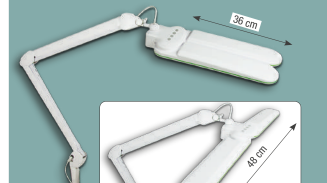
LED lamp (articulated arm) Ref. 100288



LED lamp (articulated arm) Ref. 100289



LED lamp (flexible arm) Ref. 100289V













LED lamp (articulated arm) Ref. 100290



Magnifying glass with LED lamp

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







Alphabetical index



<u>Description</u>	<u>Page</u>	<u>Description</u>	<u>Page</u>
ADERER PLIERS	4	EXTRAORAL SUCTION UNIT	2
AIR PURIFIER	26	FACE BOW	
ALCOHOL LAMP	11	FACE PROTECTION	
ALGINATE BOWL	3	FILM CLIPS	
ALGINATE CONTAINER	30	FINISHING TABLE	3
ALGINATE MIXER		FORMING SHEETS	
ALGINATE SPATULA STAINLESS STEEL		FOX PLANE	
AMALGAM APPLIER		GERMICIDE BOX (FOR BURS)	
ANGLE PLIERS		GLASSES. DAPPEN	
APEX LOCATOR DPEX III		GLASSES, DISPENSER	
ARC FOR COFFERDAM HOLDING		GUN FOR SANDBLASTING	
AUTOCLAVE		GUTTA-PERCHA CUTTER	
AUTOSEALING BAGS FOR SEALING MACHINE		HAMMER FOR CROWN REMOVING	
BAGS FOR SEALING MACHINE, AUTOSEALING		HANDLE FOR MIRRORS	
BARRIER FILM		HANDLE FOR MORSE POINT	
BASE MODELFORMER		HEAD MAGNIFIER	
BIOART MAGNIFYING GLASSES		HEATER FOR COMPOSITES	
BIOLOGICAL INDICATOR INCUBATOR		HOLDER FOR INSTRUMENTS	
BOBBIN FOR SEALING MACHINE		HOLDING CLAMPS FOR WELDING	
BOX FOR DENTURES		IMPRESSION TRAYS	
BOX FOR ENDODONTIA		INCUBATOR FOR BIOLOGICAL INDICATOR	
BOX FOR ORTHODONTIC MODELS		INSTRUMENT TRAY	
BOX FOR ORTHODONTIC PLATES		INTRAORAL CAMERA	
BOX FOR PROTHESIS		IVORY TYPE DAM PERFORATOR	
BOXES		LAMP FOR ALCOHOL	
BOXES FOR MODELS		LAMP FOR TEETH WHITENING	
BOXES FOR TRANSPORT		LED LAMP	
BRUSHES FOR PROPHYLAXIS		LIQUID DOSIFIER	
BUR CLEANER TWEEZERS	9	LOCATOR, APEX	
BUR STAND		MAGNETIC INSTRUMENTS RACK SUPPORT	
CALIPER	6	MAGNETIC STAND	1
CALYPSO	22	MAGNIFIER FOR HEAD	
CAMERA, INTRAORAL	31	MAGNIFIER GLASSES MAGNIFYING GLASS	
CARVERS PK THOMAS	4	MAGNIFYING GLASS	3
CEMENT SPATULA	4	MAGNIFYING GLASSES, BIOART	
CHAIR FOR WORK	33	MATHIEU PLIERS	
CHEEK RETRACTOR	9	MATRIX RETAINERS	
CLAMPS HOLDER	6	MICROAPPLICATORS	
CLIPS FOR DENTAL FILM	8	MINI SANDBLASTING	19
COFFERDAM HOLDING ARC	9	MIRROR HANDLE	
COMPOSITE HEATER	31	MIRRORS	
COMPRESSORS	32	MIXER FOR SILICONE	3
CONTAINER FOR ALGINATE	30	MIXING MORTAR	
CONTAINER FOR MODELS	13	MIXING TIPS	1
CORD	13	MODEL CONTAINER	
COTTON CONTAINER	11	MODEL FORMER	
COTTON ROLL DISPENSER	11	MODEL TRAY	1
CROWN REMOVING HAMMER	5	MORSE POINT HANDLE	
CUPS FOR PROPHYLAXIS	9	MORTAR FOR MIXING	
CUTTER FOR GUTTA PERCHA		MOTOR FOR ENDODONTIC	
CURING LAMP	21	NAPKIN HOLDER	
DAM PERFORATOR		NEBULIZER FOR DISINFECTANT	
DAPPEN GLASSES		ORTHODONTIC PLATES BOX	
DECALCIFIER		OVEN FOR DRYING	
DENTAL LOUPES		PK THOMAS CARVERS	
DENTAL FILM CLIPS		PLASTER SPATULA	
DEVELOPER, MANUAL		PLASTPRESS	
DISINFECTANT, NEBULIZER		PLATES FOR FORMING	
DISPENSER FOR COTTON ROLLS		PLIERS RACK SUPPORT	
DISPENSER OF GLASSES		POLIMERIZATION LAMP LED.C	
DISTILLED WATER, TANK			
DISTILLED WATER, TANK		PRECISION SCALE PRESSURE FORMER	
		PRESSURE FORMER - PLASTPRESS	
DOSE MEASURING SPOON			
DOUBLE GUIDE OCCLUSOR		PROTHESIS BOX	
DRYING OVEN		PROPHYLAXIS, BRUSHES	
ENDODONTIC MOTOR		PROPHYLAXIS, CUPS	
ENDODONTIA BUL E FOR MEASURING EU ES	13	PURIFIER FOR AIR	2

Alphabetical index



Description	<u>Page</u>
REEL FOR SEALING MACHINE	24
RETRACTOR FOR CHEEKS	9
RULE FOR MEASURING FILES	16
SAFETY GOGGLES	7
SANITIZER, UV	27
SCHWARZ PLIERS	
SEALING MACHINE	
SELF-SEALING STERILISATION POUCH	
SILICONE MIXER	
SILICONE PISTOL	
SPATULA FOR ALGINATE	
SPATULA FOR CEMENT	
SPATULA FOR PLASTER	
SPOON FOR DOSE MEASURING	
STAND FOR BURS	
STERILIZATION, TONGS	
STERILIZATION, BOX FOR BURS	
SUCTION UNIT, EXTRAORAL	
SUCTION UNIT, WET RING	
SUPPORT FOR PLIERS	
SUPPORT FOR INSTRUMENTS, MAGNETIC RACK	
SUPPORT RAIL FOR MODEL TRAY	
TABLE FOR FINISHING	33
TANK FOR DISTILLED WATER	
TEETH WHITENING LAMP	
TERMOPLAST	
TIPS FOR MIXING	
TONGS FOR STERILIZATION	
TOYS	
TRANSPORT BOXES	
TRAYS FOR IMPRESSION	
TROLLEY	
TWEEZERS BUR-CLEANER	
ULTRASONIC CLEANERS	
UV RAY SAFETY SCREEN	
UV SANITIZER CABINET	
UV, PROTECTION GOGGLES	
VACUUM FORMER	
WALDSACHS PLIERS	
WASTE TROLLEY.	
WAY MODELING CARVEDS BY THOMAS	
WAX MODELING CARVERS PK THOMAS	
WEINGART PLIERS	
WELDING, HOLDING CLAMPS	
WET RING SUCTION UNIT	
WHITENING, TEETH LAMP	
WORK CHAIR	
X-RAY VIEWER	



