

CLINIC CATALOGUE 2025

Index

Articulators 03 Instruments 05 Machines 19

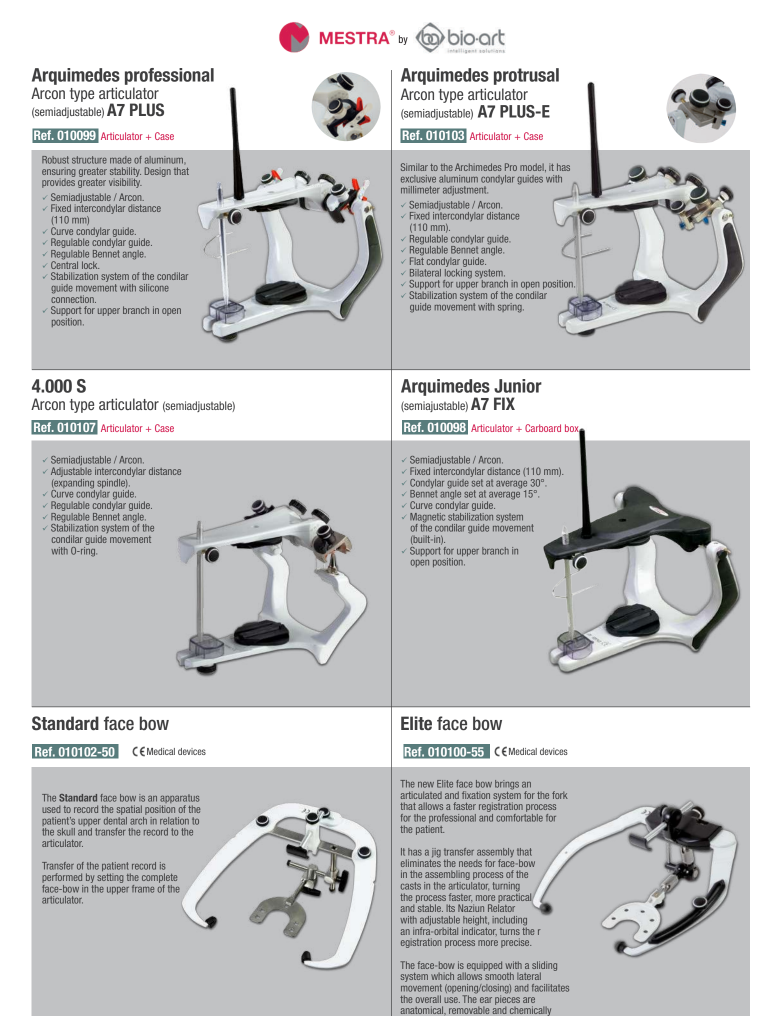
Cleaning & Disinfection...... 32

Furniture...... 42

Alphabetical index......47

Articulators





sterilized.

Articulators





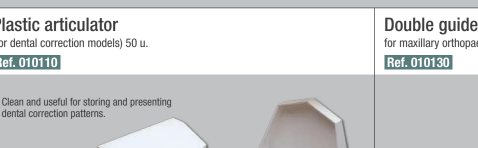


Plastic articulator

dental correction patterns.

(for dental correction models) 50 u.







Double guide occlusion device for maxillary orthopaedics)

with face-bows Estandar and Elite.

Height

Width

Depth

Weight

Dimensions and weight of articulators:

Ref. 010098

150 mm

180 mm

180 mm

0,5 kg



Ref. 010099 Ref. 010103

170 mm

170 mm

180 mm

0,7 kg

150 mm

170 mm

180 mm

0,7 kg

Ref. 010107

160 mm

148 mm

180 mm

0,7 kg

→ 105 mm 📩 0,50 kg

20 mm

95 mm





Mouth mirrors



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

In the case of rhodium, reflecting surface is in the upper part of the mirror, so that light does not have to make two changes of element (air/ glass; glass/air) creating different refraction angles. As a result 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 s	ocket		Simple	stem	
Plane	Normal	Rhodium	Plane	Normal	Rhodium
Nº 4	070551	070560	Nº 4	070556	070565
Nº 5	070552	070561	Nº 5	070557	070566
Nº 6	070553				



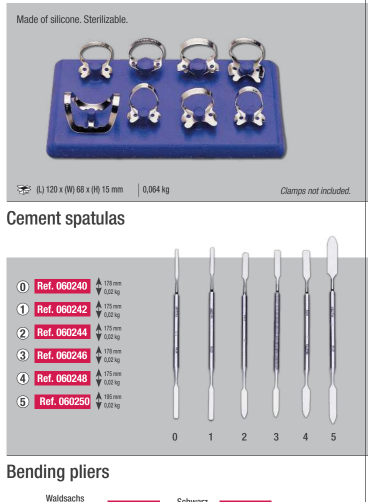
Modelling carvers

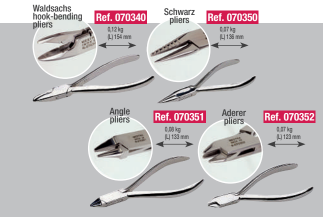
Ref. 070320 (Set 6 units)



Ref. 070330 (Set 5 units)

Clamp holder: sterilizable Ref. 070110

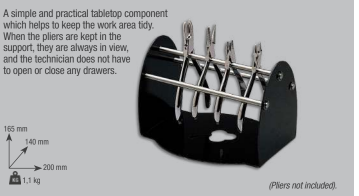




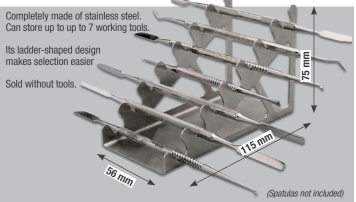
Dam perforator

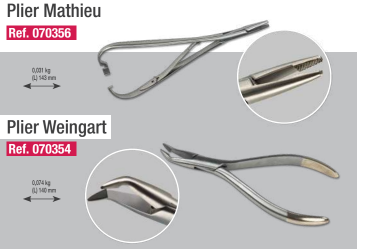


Plier holding support Ref. 050364

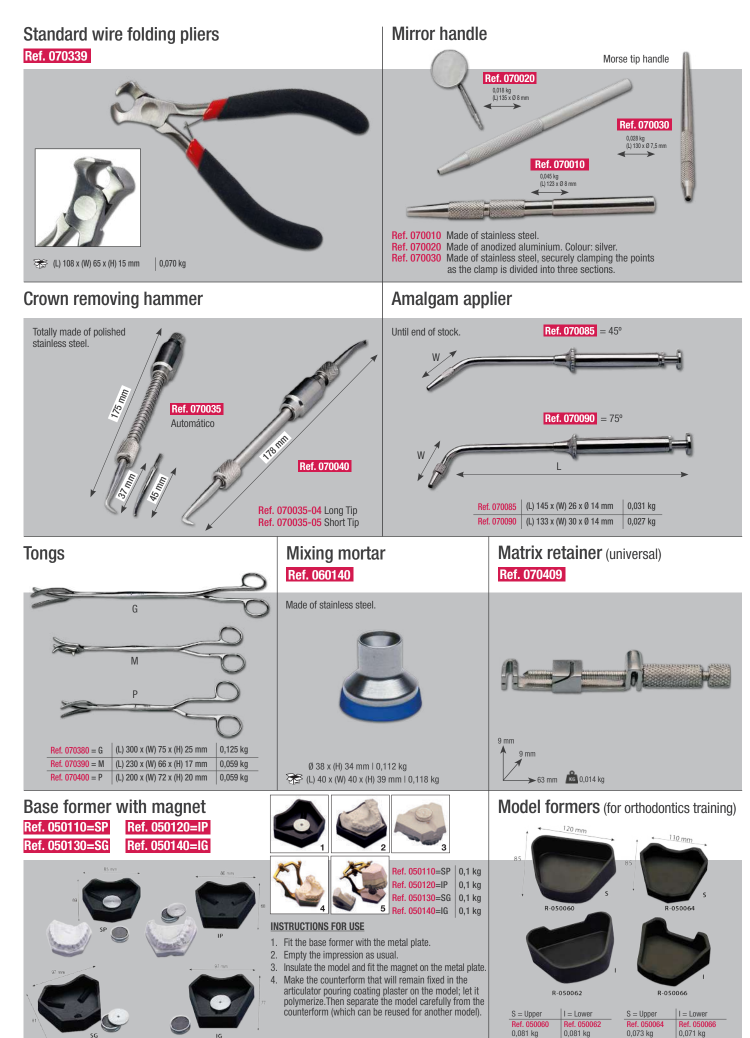


Stainless steel holder. For instruments Ref. 060235

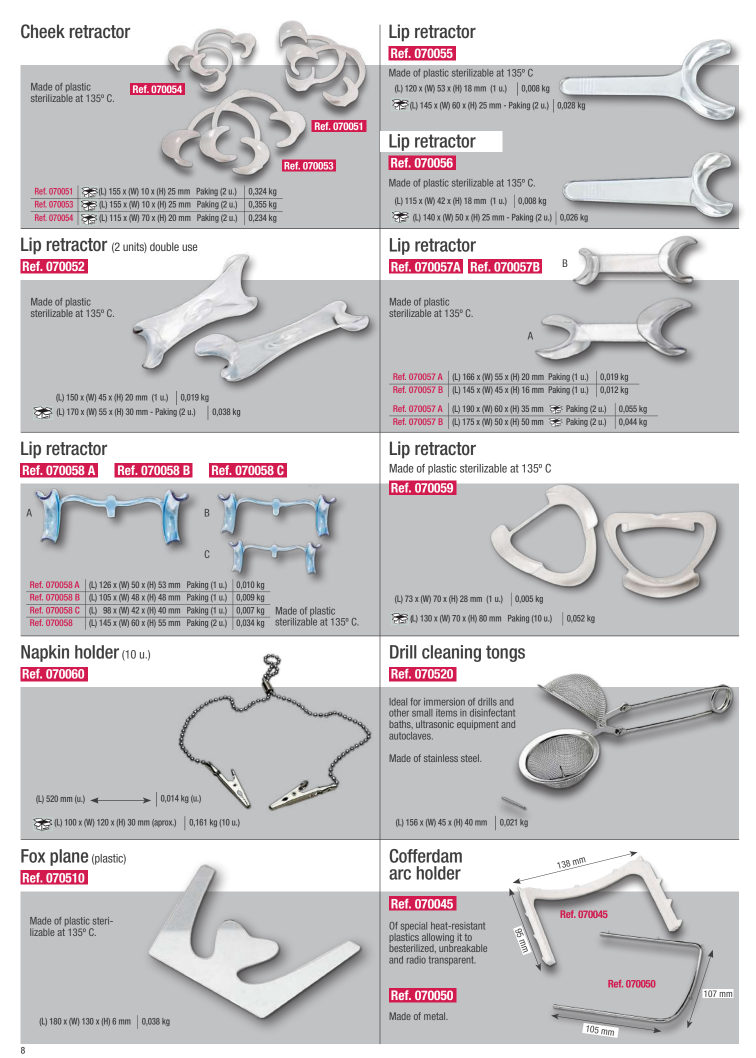














Germicide box for burs (stainless steel) Ref. 070530

Ø 70 x (H) 35 mm 0,119 kg

Ref. 070115

anywhere.

Bur holder

Bur holder (clinic) Ref. 070150

Alcohol lamp

Ref. 070065

(stainless steel)

(plastic) Ref. 070142

Ø 90 x (H) 66 mm | 0,07 kg

😿 (L) 91 x (W) 91 x (H) 71 mm | 0,09 kg

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

Magnetic bur holder

Very practical with an attractive design.

Its small size means it can be placed

Supplied in a batch of three products. Colours: red, green and blue. Ø 62 mm

Ø 62 x (H) 49 mm (1 u.) 0,182 kg

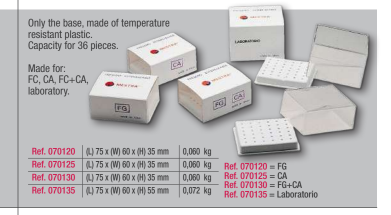
🔭 (L) 200 x (W) 40 x (H) 60 mm Paking (3 u.) 🕴 0,583 kg

Germicide box for burs Ref. 070531





Bur holder (plastic, sterilizable)



Bur holder (aluminium)







Ref. 070151= FG (L) 60 x (W) 25 x (H) 29 mm 0,040 kg Ref. 070152= CA (L) 40 x (W) 25 x (H) 27 mm 0,046 kg

Dirty cotton container Ref. 070155

(stainless steel)



Ø 60-51 x (H) 77 mm 0,300 kg

Clean cotton container Ref. 070160

(stainless steel)



Ø 76 x (H) 54 mm | 0,100 kg



Ø 60 x (H) 83 mm 0,192 kg



Cotton roll dispenser

Made of plastic sterilizable at 135° C.



Glass dispenser







Orthodontic and denture boxes

Made of plastic. 25 units. Assorted colours



Denture boxes



Boxes for orthodontic plates Made of plastic. 25 units. Assorted colours



🏹 (25 u.) (L) 240 x (W) 160 x (H) 140 mm | 0,54 kg (25 u.)

Boxes for orthodontic plates

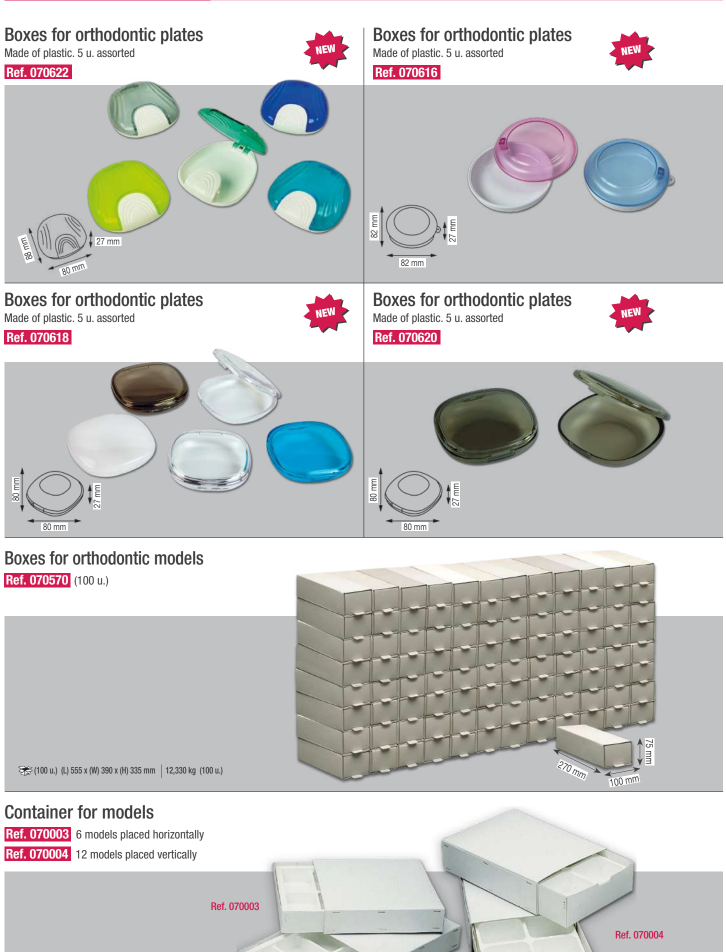
Made of plastic in different colours (100 u.)





(25 u.) (L) 240 x (W) 160 x (H) 140 mm 0,23 kg (25 u.)

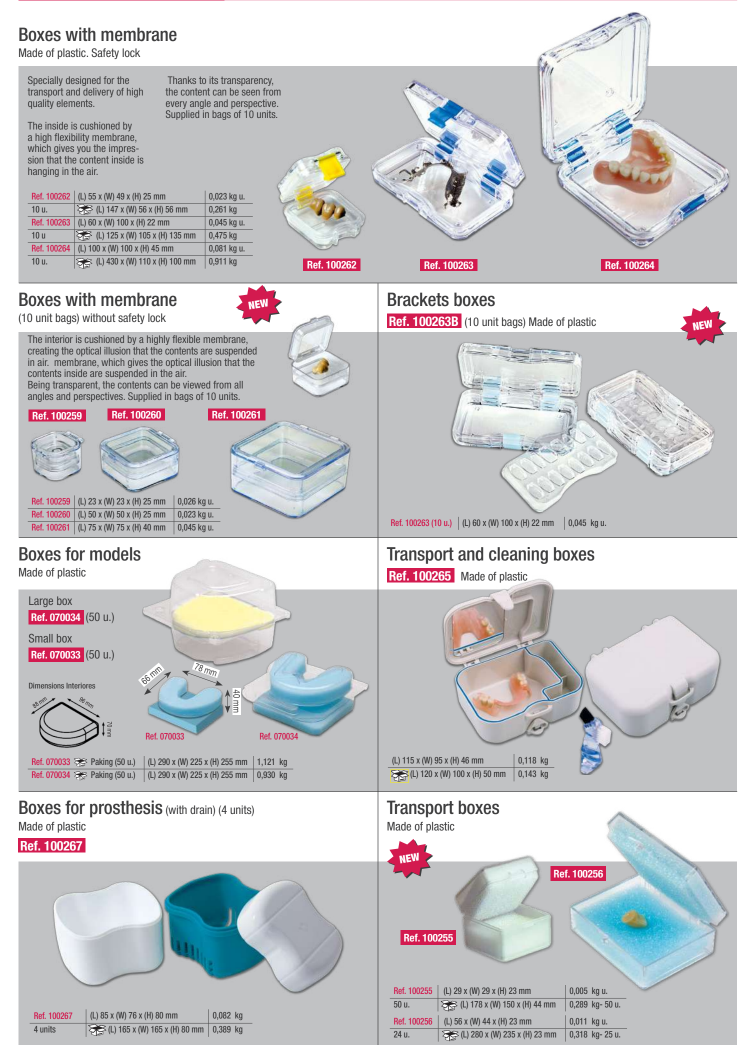




 Ref. 070003
 (L) 230 x (W) 240 x (H) 58 mm
 0,345 kg

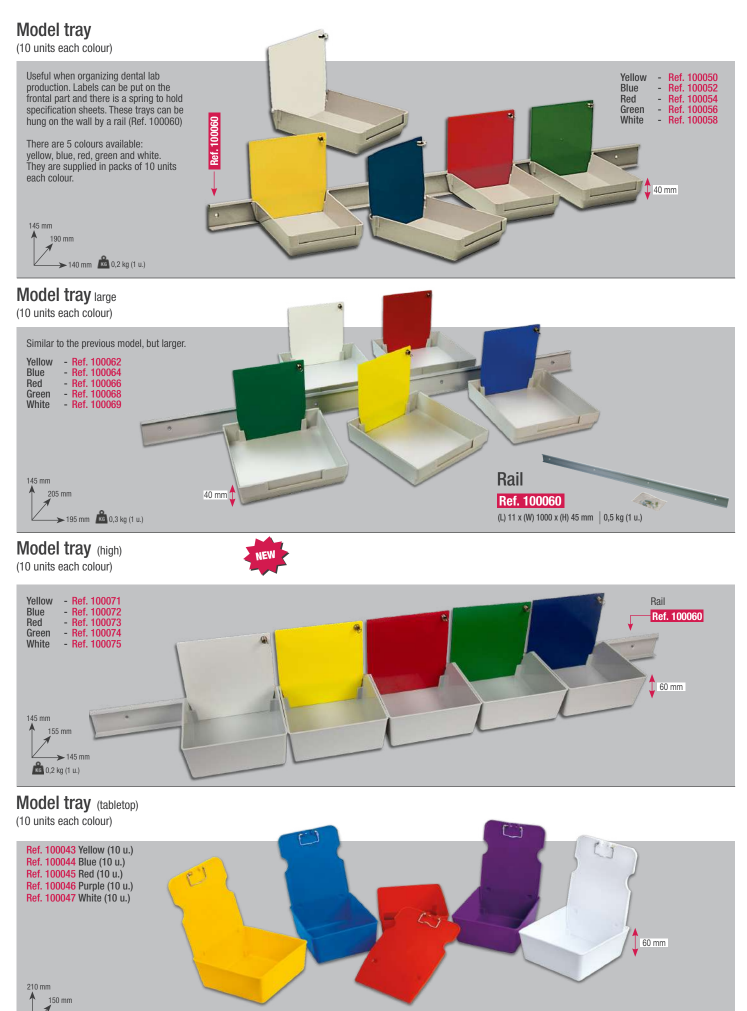
 Ref. 070004
 (L) 290 x (W) 220 x (H) 75 mm
 0,425 kg





→ 140 mm 📠 0,13 kg (1 u.)





*Not compatible with **Ref. 100048** trolley *Not compatible with **Ref. 100060** rail

Instrument tray

Made of anodized aluminium.

 Ref. 070444
 Small
 Ref. 070445
 Large



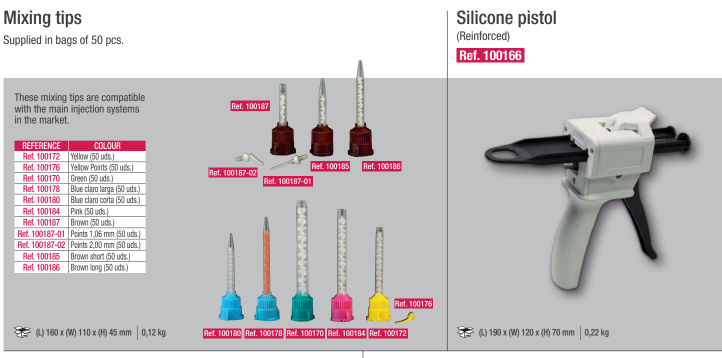


Instrument tray

Made of anodized aluminium







Disposable trays (100 u.)

Ref. 100219 Complet kit

Disposable trays (100 u.) with retention Ref. 100222 Complet kit



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 heat.

Contents 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		
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)

 Image: Wight and Wight

Transparent, so they can be used in implantology.

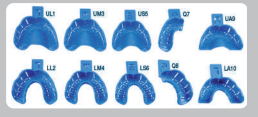
Available in 10 different shapes and sizes.



and non-deformable. Thanks to their anatomic design 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.

Contents of the box: 10 units UL1 - UM3 - US5 10 units LL2 - LM4 - LS6

10 units **Q7 - Q8** 10 units **UA9 - LA10**



Re Re Re

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

f. 100222-LS6	Lower small
f. 100222-Q7	Partial 7
f. 100222-Q8	Partial 8
f. 100222-UA9	Lower front
f. 100222-LA10	Upper front

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









X-ray viewers (flat)

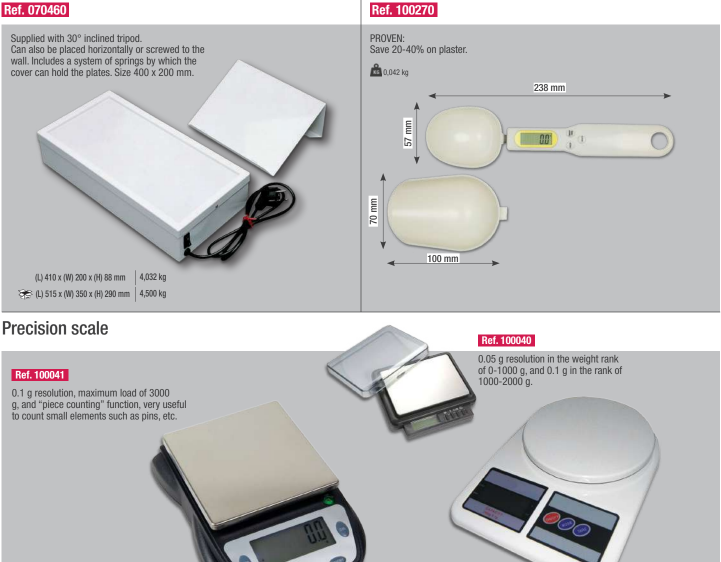




Dose measuring spoon

	Vision area	Outer area		
Ref. 100131 DI	N A4 300 x 210 mm	360 x 240 x 20 mm	Wall and tabletop	1,700 kg
Ref. 100132 SR	A3 430 x 355 mm	510 x 495 x 23 mm	Wall and tabletop	3,076 kg
Ref. 100134 DI	N A2 580 x 400 mm	700 x 520 x 33 mm	Wall	4,000 kg

X-ray viewer Ref. 070460



Precise resolution of 0.1 g and high weighing capacity (1000 g).

Ref. 100042





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.





- 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) 340 x (An) 340 x (Al) 420 mm
Disc diameter	250 mm	Weight	14,5 kg

🌫 (L) 400 x (W) 530 x (H) 440 mm 🛛 13,5 kg

CAUTION!

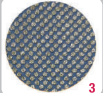
Diamond discs are very heath-sensitive: do not trim or rectify metal pieces or coatings.

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



MESTRA

Mulhacén model trimmer Sandpaper DRY Ref. 080096



The main characteristic of the trimmer is that the surfacing operation is performed dry.

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





Machines - Modeling



Ref. 080097

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 discs.



- 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. Dimensions Rated power 1600 W (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

- 3. Ref. 080098-01 (1 u.) Diamant disc







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

Ref. 080098 Sandpaper disc

DRY trimmer Ref. 080099



The main characteristic of the trimmer is that the surfacing operation is performed dry.

- ✓ 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:

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.

Ref. 080080	Ref. 080082
Ref. 080081	Ref. 080083

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	

MESTRA

RDS-1 model trimmer Ref. 080084

The main characteristic of the trimmer is that the surfacing operation is performed dry.

 Stability of the material to be trimmed, since it isnot wet.



	1500 rpm	3000 rpm
Monophasic motor	Ref. 080080-81-84	Ref. 080082-83
Voltage	230 V - 50-60 Hz	230 V - 50-60 Hz
Rated power	800 W	1200 W
Disc diameter	250 / 254 mm	250 / 254 mm
R.P.M.	1500	3000
Capacitor	12 μF 450 V	16 µF 450 V
_		

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

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











Eolo Induction aspiration unit Ref. 080533

Its brushless induction motor extends its useful life between 5 and 10 times compared to traditional models. It has an innovative double filter system optimized for work in the dental clinic (including abrasives such as rust aluminum). It can be mounted with HEPA filter.

Electronic control with LCD screen, equipped with protection systems against overloads or obstructions, 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.).

Weight	17 kg
Power	750 W
Noise 65 dB	

Ciclón 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 MESTRA's EOLO aspiration, with which it makes up a high performance compact unit.
- CICLÓN is built in high resistance polypropylene.





Dimensions	590 x 275 x 155 mm
Weight	2 kg

📚 (L) 520 x (W) 300 x (H) 360 mm | 3 kg

Gemini aspiration unit Ref. 080539

*Unsuitable for

micro-motors.

Dimensions 433 x 406 x 633 mm Weight 10,4 kg Voltage 230 V Motor 1200W (2 etapas) Noise 68 dB Capacity 36 litros Potentiometer 650-1200W Detection from 100 W Aspiration Sólidos y líquidos



Gemini mini aspiration unit Ref. 080538

For use in locations with reduced space.

*Unsuitable for micro-motors.

Dimensions	350 x 350 x 390 mm
Weight	7,3 kg
Voltage	230 V
Motor	1150W
Noise	68 dB
Capacity	9,56 litres
Potentiometer	650-1150W
Detection from	100 W
Aspiration	Solids and liquids

褑 (L) 370 x (W) 360 x (H) 530 mm | 9 kg





-

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.

Induction motor (brushless)

Efficient low-noise suction (55 dB)



products.

Easy removal and cleaning of the reusable filters

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.

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

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 operations

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

Tube 700 mm • Ø 45 mm • Weight 3.8 kg



Ref. 080534AT

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.

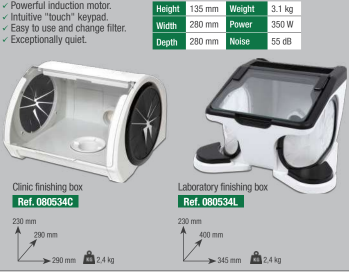
Height 365 mm • Width 290 mm Depth 290 mm • Weight 5.5 kg

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



Height

Sirocco S - Technical characteristics

Weight

135 mm

Large finishing box Ref. 080212

✓ Powerful induction motor.

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.

- Spacious and robust design.
- ✓ Large screen and access.
- ✓ LED lamp for perfect illumination
- ✓ Great working ergonomics. ✓ Comfortable and practical
- armrests.

542 mm 336 mm **>** 500 mm

💼 4,9 kg

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 very useful in CAD/CAM suction systems.

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

SIROCCO M WITH SNAKE ARM Ref. 080536B (small disposable filter) Ref. 080536E1 (reusable filter 4.3 l) Ref. 080536E2 (reusable filter 2.5 l)

Sirocco M Technical characteristics					
Height 580 mm					
Width 290 mm					
Depth 330 mm					
Weight	11 kg				
Power	Power 800 W				
Noise 55 dB					
CAM Cable In	CAM Cable Interface				
Filtration grade ULPA U15					



SIROCCO L WITH FLEXIBLE HOSE Ref. 080537A (large disposable filter) Ref. 080537D (reusable filter 7.5 l)

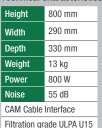


SIROCCO L WITH ARTICULATED ARM Ref. 080537C (large disposable filter) Ref. 080537F (reusable filter 7.5 l)



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

Sirocco L **Technical characteristics**

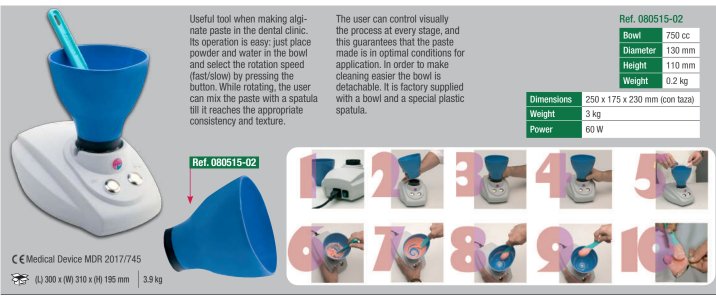


26





Alginate mixer Ref. 080515



Automatic mixing alginate Ref. 100191



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.

Height	290 mm
Width	170 mm
Depth	250+150 mm
Weight	7.1 kg
Environment temperature	5-40°C
Supply	240 V 50 Hz
Power	150 W
Push	450 kg +-10

Vacuum forming machine Ref. 080542

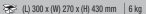
It is cheap, easy to use and has an attractive design. It has a powerful aspiration motor with automatic connection when the sheet holder goes down. The carbon heater allows a progressive and uniform heating of the material that is going to be formed. It can be used with square sheets. Is supplied with 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.

Thermoforming sheets

merm	nermotorming sneets								
Reference	Туре	Thickness	Qty.	Weight 3	🐲 (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	Bruxismo	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				

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





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.



MESTRA

888 -

Double packaging (inside-outside). For all types of use. C€ Dispositif médical

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).

🔆 (L) 310 x (W) 270 x (H) 310 mm | 8,5 kg

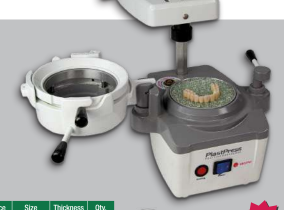
Thermoforming sheets

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.

Sheets Ø de 125 a 131 mm Sheets Ø de 125 a 134 mm

Dimensions	270 x 235 x 265 mm
Weight	7,5 kg
Power	450 W

As they do not contain recycled materials, they do not tear while subjected to vacuum.



Ref.	Туре	Hardness	Appearance	Size	Thickness	Qty.	Ref.	Туре	Hardness	Appearance	Size	Thickness	Qty.		
080574	Crystal	Hard	Transparent	126x126	0.3 mm	10	080574R	Crystal	Hard	Transparent	Ø125	0.3 mm	10		NEW
080575	Crystal	Hard	Transparent	126x126	0.75 mm	5	080575R	Crystal	Hard	Transparent	Ø125	0.75 mm	5		
080576	Crystal	Hard	Transparent	126x126	1.0 mm	5	080576R	Crystal	Hard	Transparent	Ø125	1.0 mm	5	and a	442
080577	Crystal	Hard	Transparent	126x126	1.5 mm	5	080577R	Crystal	Hard	Transparent	Ø125	1.5 mm	5		
080578	Crystal	Hard	Transparent	126x126	2.0 mm	5	080578R	Crystal	Hard	Transparent	Ø125	2.0 mm	5		Mart
080579	Milky	Hard	Translucent	126x126	0.6 mm	10	080579R	Milky	Hard	Translucent	Ø125	0.6 mm	10	Concernant A	
080580	Soft	Soft	Translucent	131x131	1.0 mm	10	080580R	Soft	Soft	Translucent	Ø125	1.0 mm	10		11
080581	Soft	Soft	Translucent	131x131	1.5 mm	10	080581R	Soft	Soft	Translucent	Ø125	1.5 mm	10	and the second of the	Dennes Restorer
080582	Soft	Soft	Translucent	131x131	2.0 mm	10	080582R	Soft	Soft	Translucent	Ø125	2.0 mm	10	a marrie - Grant	Matthe Stout
080583	Soft	Soft	Translucent	131x131	3.0 mm	5	080583R	Soft	Soft	Translucent	Ø125	3.0 mm	5	ng- an	
080584	Soft	Soft	Translucent	131x131	4.0 mm	5	080584R	Soft	Soft	Translucent	Ø125	4.0 mm	5		A

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.

Dimensions	260 x 410 x 545 mm
Weight	15 kg
Power	450 W
Pressure	4-6 bar



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, instrument, etc.
- 6 stainless steel trays.
- Stainless steel housing.
- ✓ 24 hour timer.

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



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.

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.

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.

eignt	146 mm	voitage	230 V	
/idth	230 mm	Temperature range	30-75 °C	
epth	195 mm	Power	310 W	
/eight	1.7 kg	Capacity	11.	🥳 (L) 3

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

R R

R R

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.

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.

ef.	110300	- Compressor:	80	l/min		
ef.	110310	- Compressor:	80	I/min	(with	dryer)
ef.	110330	- Compressor:	160	I/min		
ef.	110340	- Compressor:	160	I/min	(with	dryer)





Ref. 110330 Ref. 110340

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



with the European safety regulations? It is easy to find dental compressors made in the

How do I know if my compressor complies

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

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







Black Micromotor (brushless) Ref. 100281	Élite Micromotor (brushless) Ref. 100285
 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. 	 Brushless motor. Vertical/horizontal position. Left and right rotation. Hand/foot speed control. Self-diagnosis. Error display.
Image: Proof opposed control. Image: Proof opposed control. </td <td>(L) 280 x (W) 275 x (H) 200 mm 4,65 kg</td>	(L) 280 x (W) 275 x (H) 200 mm 4,65 kg
Ref. 100278S	Ref. 100283
 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. 	Occasional use, not recommended for metals.

Dimensions	230 x 95 x 270 mm	Voltage	220-240 V
Weight	5.5 kg	Frecuency	50/60 Hz
RPM	50000 rpm	Box control	3.1 kg
Torque	7.8 N·cm	Hand piece	365 g
₩ (L) 260 x (W) 335 x (H) 215 mm 5 kg			

-

Micromotor (brush) Ref. 100284

✓ Occasional use, not recommended for metals. Compact and ergonomic design.
 Choice of right-left spin. ✓ Automatic protection system 11Siste against overload. ✓ Speed control pedal. Dimensions 160 x 130 x 80 mm Torque 2.94 N·cm Weight Power 2,3 kg 45 W RPM 35000 rpm

Dimensions	190 x 130 x 113 mm	
Dimensions Weight	190 x 130 x 113 mm 1,7 kg	
Weight	1,7 kg	

Portable micromotors (10 h autonomy)

Ref. 100282 (brushless) intramátic Ref. 100279 (brushes) ✓ RPM 30000 ✓ Torque 250 gfcm
 ✓ Power 30 W FFF Occasional use, not recommended for metals 11000 Control 100279 100282 20 mm 20 mm Heiaht 45 mm 105 mm 20 mm 20 mm Width 145 mm Depth 135 mm 155 mm र (L) 210 x (W) 193 x (H) 73 mm | 1,1 kg Weight 0.4 kg 0.2 kg 0.2 kg





Prime 221 - Induction Ref. 100236

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

RPM	50000 rpm
Torque	5.8 N·cm
Power	120 W
Voltage	0~36 V
Handpiece weight	205 g



90 mm



31



Calypso 4I. ultrasonic cleaner Ref. 080422

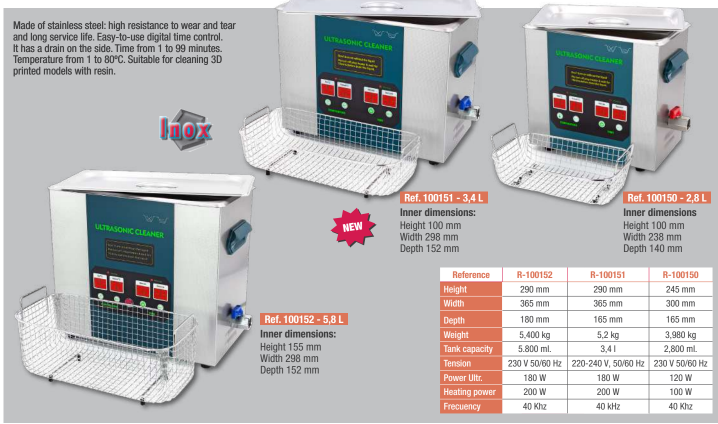
The "Calypso" model is a last generation Ultrasonic Cleaner that includes the latest innovations: Sandwich type transducers, with 100 W real power transmitted to the tank; working frequency of 40 KHz., representing an optimum compromise between sonority and cleaning power; electronic time control run 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



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







80 W

2500 ml.

35 khz

Ref. 100140

Voltage

Capacity

Frequency

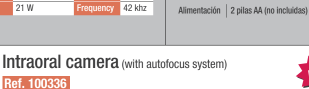
Ref. 100162

It has a heating system and an electronic timer.

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.



Ultrasonic cleaning device for splints



140 ml

75 mm

85 mm

→ 90 mm 📠 0,18 kg



✓ 21.5-inch LCD touch screen. Ultrasonic cleaning device for dental elements, with a UV lamp that is used ✓ High definition camera (4K). to disinfect during cleaning. Its 28 W Autofocus Image and video of power ensures excellent results. recording on USB Its small dimensions make it suitable memory. ✓ QR code for for home environments and travel. downloading It also has a digital timer. images via WIFI. 1 Support bar. - Android system. Display of 1 or 4 images on screen.

120 mm

Power

178 mm

≻ 120 mm 🣠 0,70 kg

230 V 50/60 Hz Capacity

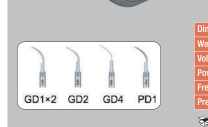
Height	122 mm	Depth	104 mm
Width	122 mm	Weight	2,8 kg
Tank	Ø 87*38 mm	Capacity	180 ml
Frequency	42 kHz	Timer	5/10 min
Voltage	220 50/60 Hz	Power	28 W

280 mm 490 mm ► 400 mm Screen: 2,52 kg Camera: 0,1 kg

TIL

101





ensions	134 x 200 x 80 mm		
ght	0,66 kg		
age	100-240 V 50/60 Hz, 30 VDC		
/er	3-20 W		
quency	28 +-3khz		
ssure	0.1-5 bar (0.01-0.5 MPa)		
^s (L) 375 x (W) 305 x (H) 115 mm 2,6 kg			



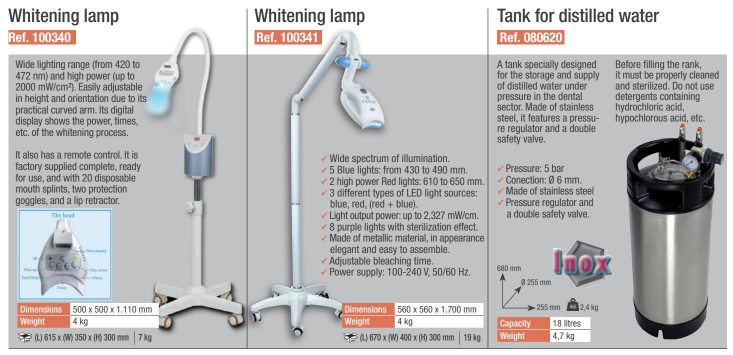
sions	188 x 159 x 81 mm	
t	0,65 kg	
е	100-240 V 50/60 Hz, 30 VDC	
	3-20 W	
ency	28 +-3khz	
ıre	0.1-5 bar (0.01-0.5 MPa)	
375 x (W) 305 x (H) 115 mm 2,6 kg		

MESTRA

D7 tabletop ultrasonic scaler Ref. 100318







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.

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.

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.	Reference	Élite Ref. 100370	Practic Ref. 100375
0510 0 510 (D ''' 0 L'''	Voltage	230 V 50/60 Hz	90-250 V 50/60 Hz
35°C +- 2,5°C for Bacillus Subtilis 57,5°C +- 2,5°C for Geobacillus Stearothermophilus	Consumption	25 W	10 W
	Operating temperature	57,5 +-2,5°C e 35 +-2,5°C	57,5℃
	Height	80 mm	90 mm
	Width	105 mm	75 mm
Ref. 100370 (L) 210 x (W) 260 x (H) 175 mm 1,1 kg	Depth	165 mm	75 mm
Ref. 100375 (L) 103 x (W) 110 x (H) 95 mm 0,3 kg	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.

र (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, cle-aning wounds and generally any surgical application that requires TRI-DISTILLED purity



Spare still filters.



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



- 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.
- ✓ 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 pro-
- cess:
- 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 lock

Bacteriological filter

EN 13485:2012/AC:2012

- ✓ ISO 13485:2003

Official technical service ICANCLAVE in Spain



TONS 47 kg

Camera dimensions 247 / 350 mm

490mm





- ✓ 97/23/EEC Pressure Equipment Directive.
- ✓ Regulation (EU) 2017/745 on medical devices (MDR)
- EN13060 Small steam steam sterilizers.
- EN61010-2-040, IEC 61010-2-040 Specific requirements for steam sterilizers used for treatment of medical materials.

EN61326, EN 61000 Electromagnetic compatibility.

EN61010-1, UL 61010-1 Safety requirements.



MESTRA

Autoclave icanClave 3F Ref. 100367



ICONĈLAVE

MESTRA

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.
- al Memory: The last 9999 cycles can be automatically stored in the autoclave system, which can be printed out at any time.
- de 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:

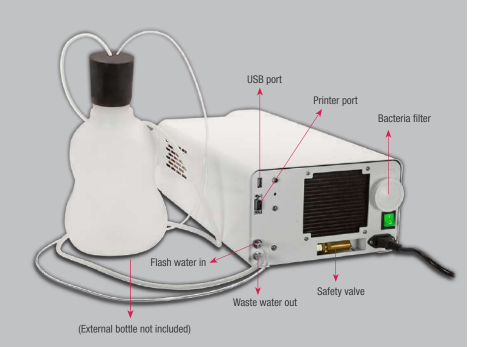
- · Over pressure safety valve.
- · Over temperature switch.
- Safety lock system preventing improper door lock.
- · Circuit breakers protecting the machine when it has
- short-circuited or over current. · Automatic warning for maintenance.



Touch screen.

(mm







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.





Automatic bag sealer

Stars. Date: 20200512 Emp Date: 20200611 Batch Ho. 00000000 Operator Higienista Department Section esteril Note: Frog envelto ID: D119C032



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.

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.

Film protector Barrier film	
and the second s	
-	

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

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

Sterilization rolls



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



11111111111111

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.









MESTRA

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 m ²
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



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 (600ml) and sodium bicarbonate. (20 g).
- Anodizing time: 5 seconds.

Appearance:

colored with different shades. This is especially interesting when the anodised element serves as a support for a translucent material

for bars on implants. Depending on the voltage, different shades

such as zirconium or

The anodic layer can be will be obtained. For example, at 60 V you get an attractive golden shade and at 75 V you get a pink shade, highly appreciated in the dental sector. The colouring process takes only 5 seconds.



Explanatory video

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 microor-ganisms 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-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.

leight	250 mm
Depth	570 mm
Vidth	335 mm
Veight	2,7 kg
Power supply	230 V / 50 Hz
Power	1.000 W
Tank	5 I.
Spray volume	470 ml/minuto
Droplet size	Ajustable: 100 - 150 µm
ffective range	Ajustable: 3-8 m.





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



놂

GL 0 888888888 0 \bigcirc •



Rotary arm

Active carbon filter + HEPA-13 high precision filter

Active carbon filter + HEPA-13 high precision filter

Suction motor

- UV lamp
- Plasma generator





*Observation for maintenance: It is recommended to replace the filter element after one year of use.

UV lamp



(Kit) Finishing table - Made in Spain Finishing table - Made in Spain Ref. 100301 K2 Ref. 100301 Metal table, wood worktop. Metal work table with ✓ Chair for workstation. wooden worktop. Poloshing lathe + 2 trays. Micromotor. Assembly is simple. They have all the ✓ LED lamp. elements and 00 accessories for work in GIFT: dental environments: 2 sockets. → Magnifying glass. shelf, drawer, etc. → Magnet bur holder. 1 100301-04 Aspiration peg. 2 100301-05 Peg support. 3 100301-02 Metal tube. 4 080530-04 Flexible tube (1 m.) Chair for workstation Wheels with safety brake (EN 1335-2:2009) Ref. 100300 🌫 (L) 950 x (W) 610 x (H) 100 mm | 63 kg र (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
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



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

Depth

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

4 different regulations allowed:

seat height and inclination and

backrest height and angle of

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

Work chair

Ref. 100300

inclination



褑 (L) 610 x (W) 610 x (H) 325 mm | 10,5 kg

Furniture

褑 (L) 480 x (W) 540 x (H) 840 mm 🛛 21 kg

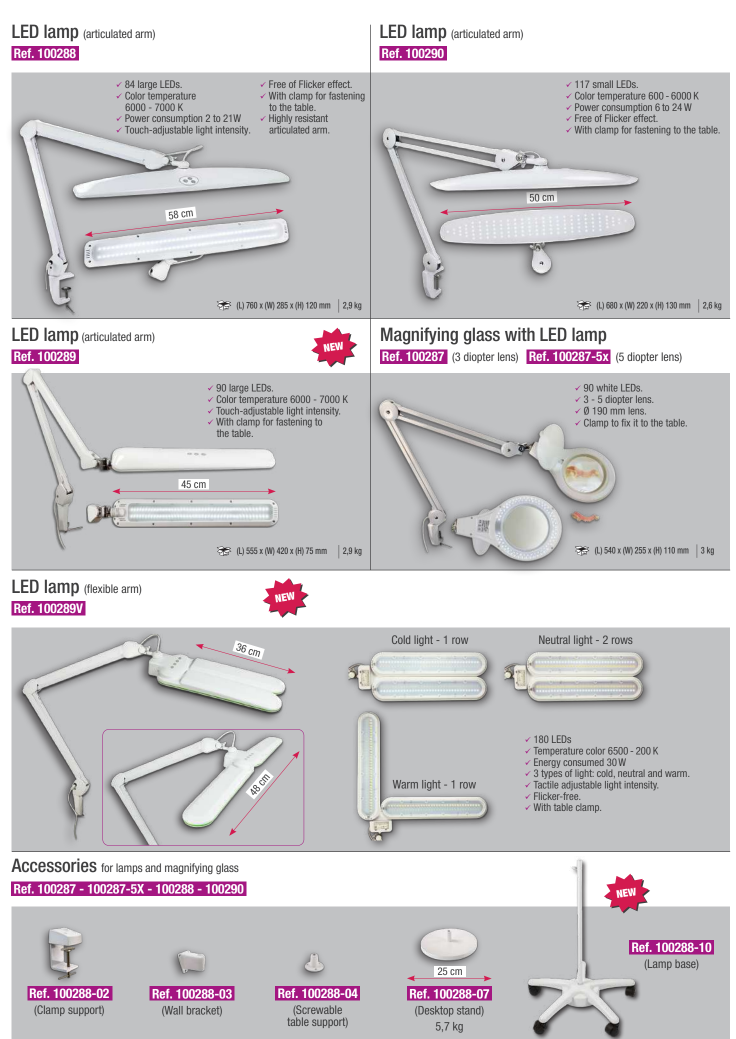




褑 (L) 430 x (W) 520 x (H) 860 mm | 16 kg

Furniture-Lighting

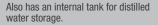




Steam machines







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

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 with (see instructions).



Ref. 100202	Ref. 100203	R
 Manual filling. 	✓ Manual filling.	✓ M
	 Autofill without 	🗸 Ai
	previous cooling	CC
	(external bottle).	

A ax

Ref. 100204

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

Citric acid Ref. 100210-01

Steam machines



Steam Machine

They are ideal for cleaning tasks in dental laboratories due to their abundant flow of dry steam.

Both devices are supplied with water level meter and funnel.

Reference	100195	100196
Height no holder	290 mm	280 mm
Height with holder	685 mm	680 mm
Width	235 mm	400 mm
Depth	335 mm	325 mm
Weight	6.2 kg	11.3 kg
Power	1250 W	2250 W
Pressure	4 bar	4 bar
Capacity	3.5 L	5 L

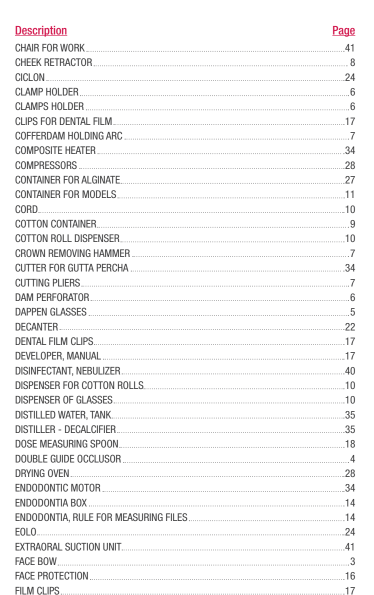


Page

Alphabetical index

Description

ADERER PLIERS	6
AIR PURIFIER	
ALCOHOL LAMP	
ALGINATE BOWL	
ALGINATE CONTAINER	
ALGINATE MIXER	
ALGINATE SPATULA STAINLESS STEEL	5
ALGINATE, BOWL	5
AMALGAM APPLIER	7
ANGLE PLIERS	
ANODIZING UNIT	
APEX LOCATOR DPEX III	
ARC FOR COFFERDAM HOLDING	
ARTICULATORS	
ASPIRATION	
AUTOCLAVE	
AUTOSEALING BAGS FOR SEALING MACHINE	
BAGS FOR SEALING MACHINE, AUTOSEALING	
BARRIER FILM	
BASE MODELFORMER	
BIOART MAGNIFYING GLASSES	
BIOLOGICAL INDICATOR INCUBATOR	
BOBBIN FOR SEALING MACHINE	
BOX FOR DENTURES	
BOX FOR ENDODONTIA	
BOX FOR ORTHODONTIC MODELS	
BOX FOR ORTHODONTIC PLATES	
BOX FOR PROTHESIS	
BOXES	
BOXES FOR MODELS.	
BOXES FOR TRANSPORT	
BUR CLEANER TWEEZERS	7
BUR STAND	
CALIPER	
CALYPSO	
CAMERA, INTRAORAL	
CARVERS PK THOMAS	
CEMENT SPATULA	
46	





Alphabetical index

Description Page FINISHING BOX CLINIC . 23 FINISHING TABLE FORMING SHEETS 28 FOX PLANE GEMINI. 24 LED LAMP MACHINES MIRRORS MIXING TIPS.. MODEL TRAY MODEL TRIMMER MORSE POINT HANDLE7 MULHACEN. NAPKIN HOLDER 7 ORION ORTHODONTIC PLATES BOX 10 PLASTPRESS

PROTHESIS BOX 10



Description	Daga
Description	Page
PURIFIER FOR AIR	
RAIL FOR MODEL TRAY	
REEL FOR SEALING MACHINE	
RETRACTOR FOR CHEEKS RULE FOR MEASURING FILES	
SAFETY GOGGLES SANDBLASTER	
SANDBLASTER	
SCHWABZ PLIERS	
SEALING MACHINE	
SELF-SEALING STERILISATION POUCH	
SILICONE MIXER	
SILICONE PISTOL	
SIROCCO	
SPATULA FOR ALGINATE	
SPATULA FOR CEMENT	
SPATULA FOR PLASTER	5
SPOON FOR DOSE MEASURING	
STAND FOR BURS	
STERILIZATION, TONGS	7
STERILIZATOIN, BOX FOR BURS	
SUCTION UNIT	
SUCTION UNIT, EXTRAORAL	41
SUCTION UNIT, WET RING	
SUPORT FOR PLIERS	6
SUPPORT FOR INSTRUMENTES, MAGNETIC RACK	
SUPPORT RAIL FOR MODEL TRAY	
TABLE FOR FINISHING	
TANK FOR DISTILLED WATER	
TEETH WHITENING LAMP	
TERMOPLAST	
TIPS FOR MIXING	
TONGS FOR STERILIZATION	
TRANSPORT BOXES	
TRAYS FOR IMPRESSION	
TRIMMER FOR MODELS	
TROLLEY TWEEZERS BUR-CLEANER	
ULTRASONIC CLEANERS	
ULTRASONIC SCALER	
UNIT. ANODIZING	
UV RAY SAFETY SCREEN	
UV SANITIZER CABINET	
UV. PROTECTION GOGGLES	
VACUUM FORMER	
VIBRATOR	
WALDSACHS PLIERS	.6
WATER BATH	
WAX MODELING CARVERS PK THOMAS	6
WEINGART PLIERS	
WELDING, HOLDING CLAMPS	
WET RING SUCTION UNIT	
WHITENING, TEETH LAMP	
WORK BOX	
WORK CHAIR	
X-RAY VIEWER	



Talleres Mestraitua SL (+34) 944 530 388 info@mestra.es - www.mestra.es 48150 SONDIKA (Spain)

