



CLINIC CATALOGUE

2024

INDEX

Articulators	3
Instruments	5
Machines	19
Cleaning & Disinfection	30
Furniture	40
Alphahetical Index	1. 7

Articulators





Arcon type articulator **Arquimedes professional** | **Arquimedes protrusal** arcon type articulator

(semiadjustable) A7 PLUS

Ref. 010099

Articulator + Case

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

- · Semi-adjustable / Arcon.
- Fixed intercondylar distance (110 mm).
- · Curved condylar guide.
- Angle adjustment of the condilic guide.
- Angle adjustment of the Bennet guide.
- · Central locking.
- · Motion stabilizer system with silicone joint.
- . Upper branch support pin in the open position.



(semiadjustable) A7 PLUS-E

Ref. 010103

Artikulator + Box

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

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



Arcon type articulator 4.000 S

(semiadjustable)

Ref. 010107

Articulator + Case

- · Semi-adjustable / Arcon.
- Fixed Intercondylar distance (110 mm).
- Condilar guide fixed on the average: 30° . Bennet angle fixed on the average: 15°.
- Condilar curve guide
- . Motion stabilizer system with magnet for the condylar guide.
- Upper branch support pin in the open position.



Arquimedes Junior

(semiadjustable) **A7 FIX**

Ref. 010098

Articulator + Cardboard box

- Semi-adjustable / Arcon.Adjustable intercondylar distance in (expander spindle).
- · Curved condilic guide.
- · Condilic guide angle adjustment.
- · Bennet angle adjustment
- · 0-ring stabilization system.



Standard facial bow

(Medical device

Ref. 010102-50 **Bow Standard**

The Standard face how is an instrument to record the spatial position of the patient's upper arch and transfer it to the articulator. The transfer of this position is by attaching the complete facial bow to the articulator.



Elite facial bow

((E Medical device

Ref. 010100-55 **Bow Elite**

The Flite face bow has a fork articulation and fixation system that allows a faster registration for the professional and comfortable for the patient, besides a transfer set that eliminates the need for the arch in the process of assembling the models in the articulator, making this process more practical and stable

His naziun rapporteur with adjustable height allied to the infraorbital indicator, makes the record even more precise.



The bow is equipped with a smooth sliding system (opening and closing) that facilitates its handling. Its atria are anatomical, removable and autoclavable.

Articulators







Ref. 010098

Articulator + Cardboard box



DIMENSIONS

Model	Ref. 010098	Ref. 010099	Ref. 010103	Ref. 010107
Height (mm)	150	150	170	160
Width (mm)	180	170	170	148
Depth (mm)	180	180	180	180
Weight	0,540 kg	0,689 kg	0,735 kg	0,697 kg

The 4 models are perfectly compatible with the Standard and Elite face bows.

Range of accessories:





MORE INFORMATION

https://mestra.es/producto/arquimedes-articulators

Plastic articulator

(for dental correction models) 50 u. Ref. 010110

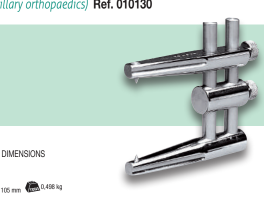
Clean and useful for storing and presenting dental correction patterns

DIMENSIONS

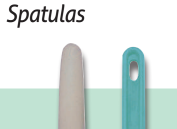


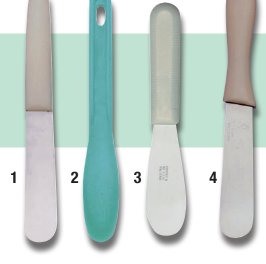
Double guide occlusion device

(for maxillary orthopaedics) Ref. 010130



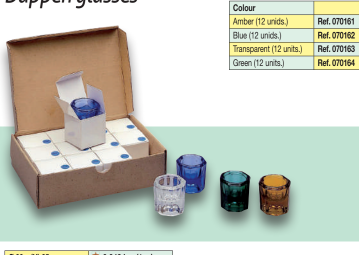


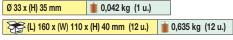




		Total length	Blade	İ
1. Ref. 060001	Alginate spatula. Stainless steel (white handle)	205 mm	110 mm	0,061 kg
2. Ref. 060002	Plaste Ref. alginate spatula (Plastic) 12 units	208 mm	90 mm	0,024 kg
3. Ref. 060003	Alginate spatula. Stainless steel (white handle)	190 mm	90 mm	0,037 kg
4. Ref. 060000	Alginate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

Dappen glasses





Magnetic bar (instrument holder) Ref. 050362



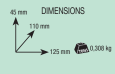
Alginate mixing bowl Ref. 060120



Diameter	Height	Capacity	
110 mm	78 mm	400 cm ³	0,100 kg

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).

Mouth mirrors



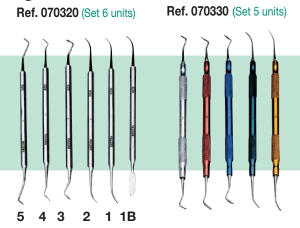
Top quality mirrors meeting all THE required standards. They all are plane with stainless steel chassis. They are available in silver (normal) and rhodium. In the case of rhodium, reflecting surface is in the upper part of the mirror, so that light does not have to make two changes of element (air/glass; 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.



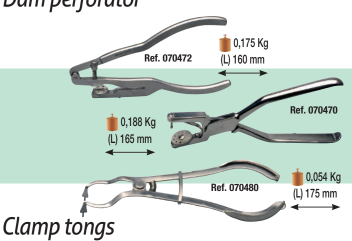
		Plane	Normal	Rhodium
	Cone socket	Nº 4	070551	070560
		N° 5	070552	070561
		Nº 6	070553	
		Nº 3	070555	
	Simple stem	Nº 4	070556	070565
		N° 5	070557	070566



Modelling carvers



Dam perforator



Clamp holder: sterilizable

Ref. 070110



Made of silicone. Sterilizable. Clamps not included.

(L) 120 x (W) 68 x (H) 15 mm 💼 0,064 kg

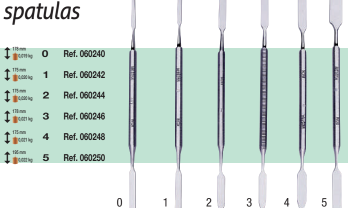
Plier holding support

Ref. 050364

A simple and practical tabletop component which helps to keep the work area tidy. When the pliers are kept in the support, they are always in view, and the technician does not have to open or close any drawers. (Pliers not included).



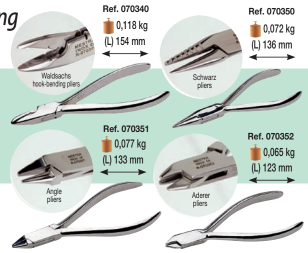
Cement



Stainless steel holder

for instruments Ref. 060235 Completely made of stainless steel. It can hold up to 7 instruments. Its staiRef. shape design makes selection easier 75 mm Sold without instruments. 115 mm

Bending pliers



Plier Mathieu Ref. 070356







🖮 0,070 Kg

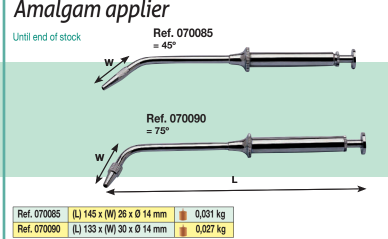
Mirror handle Morse tip Ref. 070020 💼 0,018 kg (L) 135 x Ø 8 mm Ref. 070030 0,028 kg (L) 130 x Ø 7,5 mm Ref. 070010 in 0,045 kg (L) 123 x Ø 8 mm

Ref. 070010 Made of stainless steel.

Ref. 070020 Made of anodized aluminium. Colour: silver.

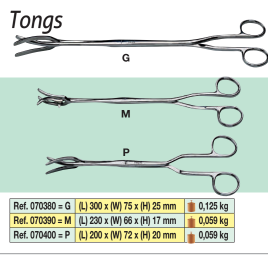
Ref. 070030 Made of stainless steel, securely clamping the points as the clamp is divided into three sections.

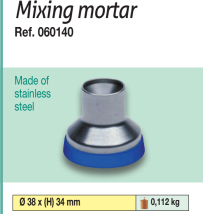




Matrix retainer (universal)

Ref. 070409

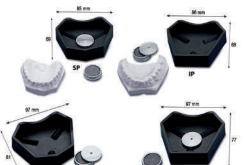














0,118 kg

INSTRUCTIONS FOR USE

Fit the base former with the metal plate.

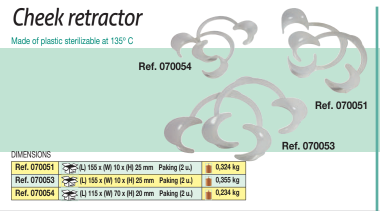
(L) 40 x (W) 40 x (H) 39 mm

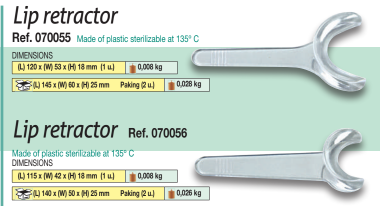
- Empty the impression as usual.
- Insulate the model and fit the magnet on the metal plate.
- Make the counterform that will remain fixed in the articulator by pouring coating plaster on the model; let it polymerize. Then separate the model carefully from the counterform (which can be reused for another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





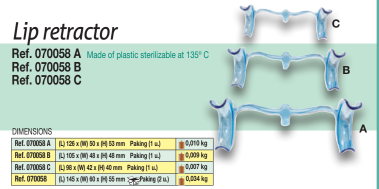






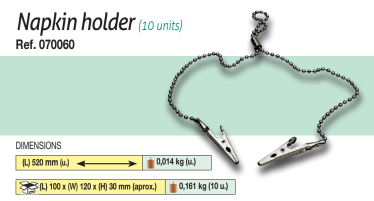




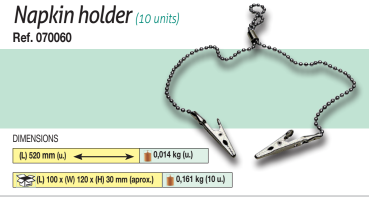


Lip retractor

Ref. 070059 Made of plastic sterilizable at 135° C

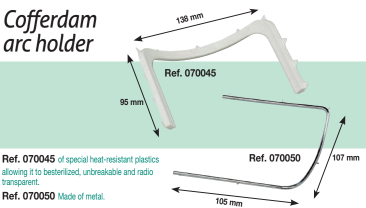




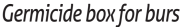














Germicide box for burs



Magnetic bur holder R - 070115

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



Bur holder (plastic; sterilizable)



Bur holder (plastic) Ref. 070142



Bur holder (Aluminium)

Ref. 070151 = FG Ref. 070152 = CA



DIMENSIONS

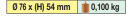
Ref. 070151= FG	(L) 60 x (W) 25 x (H) 29 mm	ii 0,04 kg
Ref. 070152= CA	(L) 40 x (W) 25 x (H) 27 mm	iii 0,04 kg

Dirty cotton container

(stainless steel) Ref. 070155

Alcohol lamp

(stainless steel) Ref. 070065







Alcohol lamp

(glass) Ref. 070070 Ø 60 x (H) 83 mm 0,192 kg

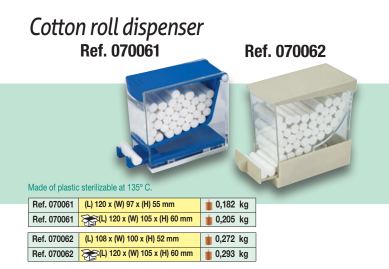
Ref. 070155

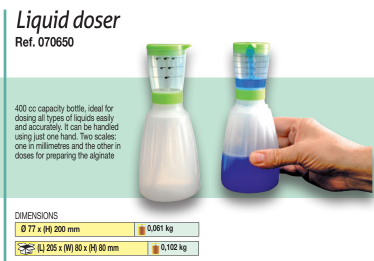


Clean cotton container

(stainless steel) Ref. 070160

MESTRA®





Glass dispenser



Orthodontic and denture boxes

Made of plastic; 25 units; assorted colours

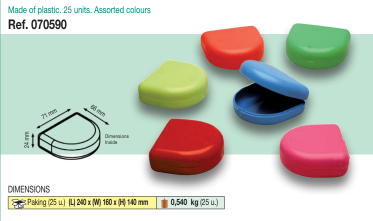
Ref. 070600



Cord for boxes Supplied in 6 assorted colours (25 units). Length: 1 000 mm

Paking (25 u.) (L) 300 x (W) 180 x (H) 160 mm 0,740 kg (25 u.)

Boxes for orthodontic plates

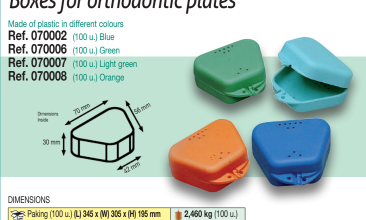


Denture boxes Plastic

DIMENSIONS Ref. 070600



Boxes for orthodontic plates





Boxes for orthodontic plates

Made of plastic. Ref. 070622 5 u. assorted













Boxes for orthodontic plates Made of plastic.

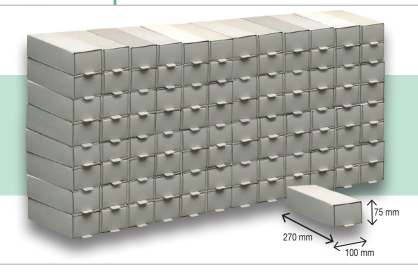


Boxes for orthodontic plates Made of plastic. Ref. 070620 Black



Boxes for orthodontic models





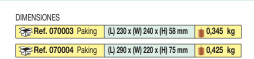


Paking (100 u.) (L) 555 x (W) 390 x (H) 335 mm 12,330 kg (100 u.)

Container for models

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







Boxes with membrane (10 unit bags) 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.

Ref. 100262

Plastic





Boxes with membrane

(10 unit bags) without safety lock

Ref. 100259	(L) 23 x (W) 23 x (H) 25 mm	i 0,026 kg u.
Ref. 100260	(L) 50 x (W) 50 x (H) 25 mm	🍵 0,023 kg u.
Ref. 100261	(L) 75 x (W) 75 x (H) 40 mm	i 0,045 kg u.







Ref. 100259

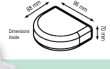
Ref. 100260

Ref. 100261

Boxes for models Made of plastic

Ref. 070034

Large Ref. 070034 (50 units) Small Ref. 070033 (50 units)



Ref. 070033

DIMENSIONES Ref. 070033 Paking (50 u.) (L) 290 x (W) 225 x (H) 255 mm 1,121 kg

Ref. 070034 Paking (50 u.) (L) 290 x (W) 225 x (H) 255 mm 0,930 kg

Transport and cleaning boxes Made of plastic

Ref. 100265 (L) 115 x (W) 95 x (H) 46 mm (L) 120 x (W) 100 x (H) 50 mm





R	ef. 100267	(L) 85 x (W) 76 x (H) 80 mm	i 0,082 kg
4	unidades	(L) 165 x (W) 165 x (H) 80 mm	🐞 0,389 kg

Transport boxes Made of plastic



Ref. 100256

Ref. 100255

Ref. 100255	(L) 29 x (W) 29 x (H) 23 mm	🍵 0,005 kg u.
50 u.	(L) 178 x (W) 150 x (H) 44 mm	i 0,289 kg- 50 u.

Ref. 100256	(L) 56 x (W) 44 x (H) 23 mm	🍵 0,011 kg u.
24 u.	(L) 280 x (W) 235 x (H) 23 mm	i 0,318 kg- 25 u.

MESTRA®

Model tray

(10 units each colour)

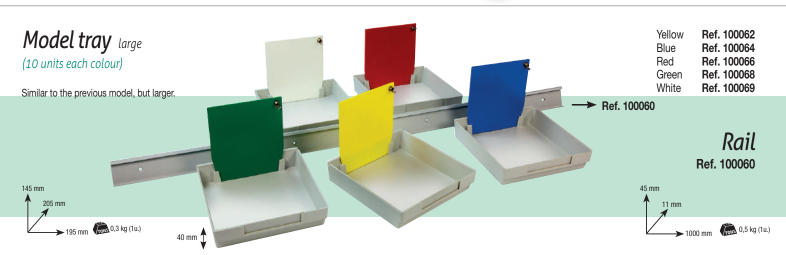
Useful when organizing Dental Lab production. Labels can be put on the frontal part and there is a spring to hold specification sheets.

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.











MESTRA®

Instrument tray

Ref. 070444 Ref. 070445

Made of anodized aluminium.
Colour: silver

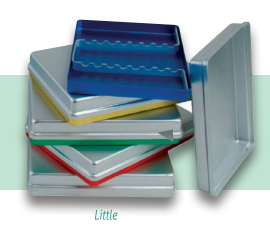




DIMENSIONS

Ref. 070444 Pequeña	(L) 185 x (W) 145 x (H) 40 mm	🍵 0,241 kg
Ref. 070445 Grande	(L) 290 x (W) 190 x (H) 40 mm	💼 0,400 kg

Instrument tray



Ref. 070430 = Sliver Ref. 070431 = Gold Ref. 070432 = Red Ref. 070433 = Blue Ref. 070434 = Green

Ref. 070430 = Silver

Made of anodized aluminium

Ref. 070430-1-2-3-4 (L) 185 x (W) 145 x (H) 40 mm 0,250 kg



Box for endodonthics Ref. 070410



Ruler (for calibrating files) Ref. 070420



DIMENSIONS

Ref. 070420 (L) 85 mm in 0,017 kg

MESTRA[®]

Mixing tips

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

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







(L) 190 x (W) 120 x (H) 70 mm 0,220 kg

Disposable trays (100 units) Ref. 100219



Complete kit Ref. 100219

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

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

DIMENSIONS

(L) 380 x (W) 290 x (H) 130 mm Paking (100 u.) REPOSICIONS (L) 200 x (W) 200 x (H) 80 mm Paking (25 u.)

Disposable trays (100 units) with retention Ref. 100222



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.

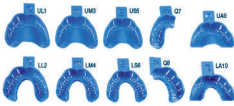
Besides, their base has several cuts so that -if necessarywindows can be easily opened with a drill, thus avoiding the implant posts.



Complete kit Ref. 100222

Contents of the box: 10 units. UL1 - UM3 - US5

10 units. LL2 - LM4 - LS6 10 units. Q7 - Q8 10 units. UA9 - LA10



Replacement: 25 units of the ordered model

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

DIMENSIONS

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



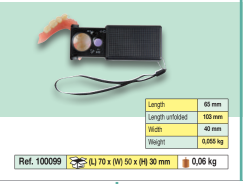




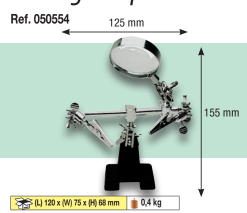
Magnifying glass with base



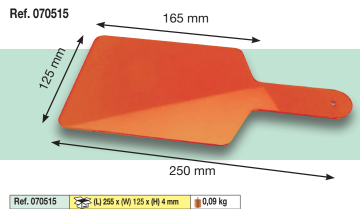
Hand magnifying glass with light Ref. 100099



Holding clamps

















Adjustable system that adapts to the head and keeps the hands free to work. It has Ultra clear lens of minimal light absorption. It can be worn over glasses. There are three different models available

	(L) 285 x (W) 225 x (H) 89 mm	💼 0,545 kg
	(L) 205 x (W) 185 x (H) 70 mm	🐞 0,245 kg
Ref. 100090	(L) 175 x (W) 175 x (H) 70 mm	🐞 0,195 kg

Binocular magnifying glass Ref. 100096



Dial crown thickness caliper

i 0,097 kg

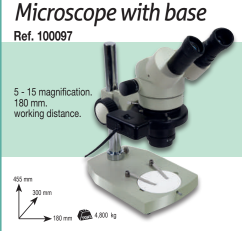
i 0,239 kg

0,306 kg

Ref. 100110 Essential for laboratory and dental clinic works. Zero adjustment button, out bus so measurements can be recorded in a computer and inch reading option. It is supplied with case and two batteries, one already put and a spare one.

Ref. 100100

Precision tool for crown thickness measuring. Broad dial that can be read easily. Resolution in hundredths of mm. It is supplied in a practical case.



Manual developer

(L) 131 x (W) 75 x (H) 20 mm

(L) 180 x (W) 105 x (H) 35 mm

(L) 265 x (W) 105 x (H) 60 mm

Ref. 070170

Ref. 100105

Ref. 100100

Ref. 100105

Ref. 100110

Fast and accurate. Direct reading

with a resolution of 0.01 mm. Zero adjustment button and inch reading option. It is supplied with case and two batteries, one already put and a spare one

Made of injected plastic with

Accessories (included):

- 2 slide holders
- (stainless steel)

(L) 360 x (W) 230 x (H) 205 mm 💼 1,660 kg

(L) 520 x (W) 300 x (H) 360 mm 2,800 kg



Manual developer

(With negatoscope) Ref. 070180

(L) 360 x (W) 230 x (H) 270 mm (L) 520 x (W) 300 x (H) 360 mm 4,700 kg



Dental film clip (4 units) Ref. 070194



Made of plastic material, fully permeable to X-rays. Enduring, reliable and easy to use.

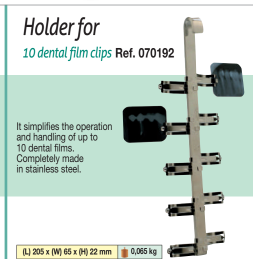
L) 125 x (W) 5 x (H) 24 mm (1 u.) (L) 130 x (W) 450 x (H) 27 mm Paking (4 u.) 0,060 kg

Dental film clip (12 units)

Stainless steel Ref. 070190



L) 38 x (W) 12 x (H) 8 mm (1 u.) n 0,002 kg 0,017 kg (L) 70 x (W) 50 x (H) 16 mm Paking (12 u.)



MESTRA®

X-ray viewers (flat)

DIMENSIONS	3	Vision area:	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 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.



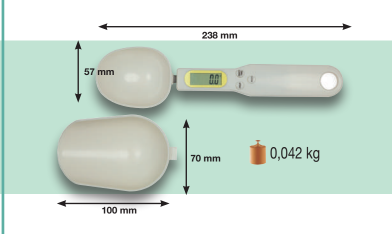
X-ray viewer Ref. 070460

Supplied with 30° inclined tripod.
Can also be placed horizontally or screwed to the wall.
Includes a system of springs by which the cover can hold the plates.



Dose measuring spoon

Ref. 100270



PROVEN: save 20-40% on plaster



Ref. 100042

(L) 300 x (W) 190 x (H) 55 mm

• 0,446 kg



Mulhacén Trimmers



Mulhacén model trimmers Ref. 080093 Ref. 080095 Diamant

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.

Mulhacén model trimmer DRY



Mulhacén model trimmer DRY Ref. 080096

Ref. 080095

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

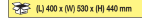
- -Stability of the material to be trimmed, since it isnot wet.
- -Higher performance and longer life, minimal effort.

OPTIONAL EXHAUSTER (ESSENTIAL).





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







Conforms to UL Std. 61010-1. Cert. to CSA-22.2 No. 61010-1-12.



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

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



CAUTION!

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











Accesories

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

Serantes model trimmer

Sandpaper disc trimmer Ref. 080097
Diamant disc trimmer Ref. 080098
Sandpaper disc - DRY trimmer Ref. 080099

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.

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 idean 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.

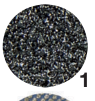
Serantes is fully compatible with the MESTRA range of decanters. Supplied with 2 sandpaper discs.

SPECIFICATIONS

Voltage	230 V - 50-60 Hz
Rated power	1600 W
Disc diameter	235 mm
Speed	3000 rpm
Dimensions	(L) 385 x (W) 285 x (H) 332 mm
Weight	10,2 kg















CLASIC Trimmers



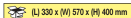


3000 rpm. Trimmer (silicon carbide disc) Ref. 080082

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

Diamond disc trimmer Ref. 080083

Identical features of the previous model, but with a diamond disc.



124,000 kg





1500 rpm. Trimmer (silicon carbide disc) Ref. 080080

Due to its low speed, the main advantage of the trimmer is its easy handling, its silent operation and the scarce splashing it produces. Thus, it is recommended for professionals not very familiarized with trimming who work in places that have to remain clean or in places where they cannot make too much noise.

Diamond disc trimmer Ref. 080081

Similar features of the previous trimmer, but with a diamond disc. The diamond disc, if used properly, has a much longer working life. Besides, the trimming surface is maintained completely flat, with no wea Ref. scratches.lts price, however, is higher.

Model trimmer **CLASIC** DRY



RDS-1 trimmer Ref. 080084 DRY

The main characteristic of the RDS-1trimmer is that the surfacing operation is performed dry, with a diamond disc at 1.500 r.p.m.
-Stability of the material to be trimmed, since it isnot wet.

-Higher performance and longer life, minimal effort. OPTIONAL EXHAUSTER (ESSENTIAL).

Silicon carbide disc Ø 250 mm

Ref. 080080-03

Diamond disc Ø 254 mm

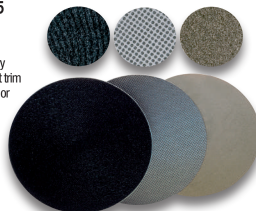
Ref. 080081-01

All diamond disc Ø 254 mm

Ref. 080079-05

CAUTION!

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



Machines



Decanter (19 l.) Ref. 080085

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

> (Ref. 080085-02) 20 unit bags

Height	465 mm
Diameter	400 mm
Capacity	19 I.
Weight	3.2 kg

(L) 500 x (W) 430 x (H) 430 mm

💼 4.5 kg

Decanter (14 l.) Ref. 080087

Similar features to the Ref. 080085, but smaller (14 l.)



Height	345 mm
Diameter	350 mm
Capacity	14 l.
Weight	2.2 kg

(L) 360 x (W) 360 x (H) 340 mm 💼 2.8 kg



Decanter (18 l.)

Ref. 080086

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

Height	290 mm
Diameter	450 mm
Capacity	230 mm
Weight	6.5 kg

(L) 520 x (W) 300 x (H) 350 mm 💼 7.5 kg

Decanter (70 l.)

Ref. 080089

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

are easy because of the optimum access to the cube. This machine is supplied with all the couple nuts and

Height accessories for its installation. Diameter 600 mm Capacity Weight 10 kg

(L) 650 x (W) 650 x (H) 650 mm

💼 15 kg

Round electrovibrator Ref. 080030

Its body is made of white colour anodized aluminium, and rests on suction pads. The working surface is made of rubber on a metal body and has a recess of 30 mm for inserting the tray. It is equipped with a potenciometer, a selector switch (+,-) for stepped adjustment of vibrations, and an "ON" light.



(L) 152 x (W) 152 x (H) 100 mm	💼 2.5 kg
Working area	120 mm

(L) 310 x (W) 310 x (H) 190 mm a 3 kg



Round electrovibrator (small) Ref. 100200

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



Gorbea Polishing Mini Box

Ref. 080508

Mini polisher

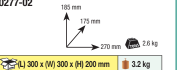
(Variable speed) Ref. 080164



Ref. 100277-01 Ref. 100277-02 SPECIFICATIONS

in 5.6 kg

230 V 50-60 Hz Voltage 2000-7000



Plutón Sandblaster



Protective covering (10 u.) **Ref. 080253-50** Weight 340 mm

2 a 5 bars
80 I. /min.
230 V 50-60 Hz
20 W

- 2 Mobile guns
- 1 Pedal LED lamps
- (L) 490 x (W) 475 x (H) 490 mm **m** 9.5 kg

22

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

Machines

MESTRA®

Eclipse II Sandblaster

2 Tanks Ref. 080220

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

Height	330 mm
Width	360 mm
Depth	450 mm
Weight	5.7 kg
Air cons.	80 I/min
Pressure	2 a 5 atm



Finishing box **Eclipse**

Ref. 080216

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

	Height	275 mm
	Width	360 mm
	Depth	330 mm
;	Weight	3.8 kg

Work box **Orión**Ref. 080214

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





Microblasting unit



They are essential when cleaning and degreasing microretentions, crowns, "Inlay-Onlay"; occlusal sandblasting, adjustment of interproximal contacts and a great many other precise sandblasting operations.

Oxide	50 / 100 microns	
Pressure	4 a 5.5 kgf/cm ²	
(L) 195 x (W) 110 x (H) 45 mm 0.3 kg		



Eolo Induction aspiration unit Ref. 080533

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

The electronic control with LCD screen is equipped with protection systems against overloads or obstructions in the suction mouth and with a visual indicator of the filter filling level and the detection of the micromotors. It allows manual or automatic operation synchronized with up to 3 different devices (sandblasters, micromotors, etc.).

The detection and adjustment of micromotors is carried out by the electronic control itself, which allows detecting any micromotor, including those of the "brushless" type.



💼 14 kg

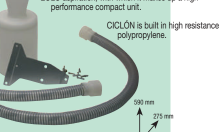
(L) 550 x (W) 320 x (H) 620 mm	in 20 kg

585 mm
210 mm
500 mm
17 kg
750 W
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

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 anchoring elements especially adapted to MESTRA's EOLO aspiration, with which it makes up a high performance compact unit.



(L) 520 x (W) 300 x (H) 360 mm

Gemini aspiration unit

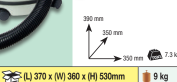


(L) 480 x (W) 450 x (H) 710 mm

Gemini mini aspiration unit Ref. 080538



*Unsuitable for micro-motors







Sirocco suction units

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

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

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



Induction motor

Powerful induction motor

Intuitive "touch" keypad Easy to use and change filter

Exceptionally quiet



Efficient low-noise suction (55 dB)



Strong suction



Easy removal and cleaning

Sirocco S Ref. 080534

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

The Sirocco S model incorporates two stages of filtration: a first circular HEPA (High Efficiency Particulate Array) filter and a second internal HEPA filter. Thanks to its efficient design, the filter change operation is extremely simple.

The unit also features an external micromotor detection system and seven different power levels.



Ref. 080534AT

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

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

Tube 700 mm • Ø 45 mm • Weight 3.8 kg



Ref. 080534AC

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

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

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



Ref. 080534AL

- Sirocco S suction unit and a dental laboratory finishing box that is fully compatible with the benchtop unit, forming a very compact and balanced unit.
- Spacious and robust design
- LED lamp for perfect illumination
- Comfortable and practical armrests

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

SIROCCO S

TECHNICAL CHARACTERISTICS

Height	135 mm	Weight	3.1 kg
Width	280 mm	Power	350 W
Depth	280 mm	Noise	55 dB



Large finishing box Ref. 080212



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



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.



SIROCCO

Sirocco My 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 HEPA1 filters, or even a ULPA2 filter, as well as three different arm types; flexible hose for connection to other devices, swivelling snake arm or articulated arm, which are also equipped with different suction hoods.

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



Sirocco M with flexible hose Ref. 080536A (small disposable filter) Ref. 080536D1 (reusable filter 4.3 l) Ref. 080536D2 (reusable filter 2.5 l)



Sirocco M with articulated arm Ref. 080536C (small disposable filter) Ref. 080536F1 (reusable filter 4.3 l) Ref. 080536F2 (reusable filter 2.5 l)





Sirocco M with snake arm
Ref. 080536B (small disposable filter)
Ref. 080536E1 (reusable filter 4.3 I)
Ref. 080536E2 (reusable filter 2.5 I)

SIROCCO M TECHNICAL CHARACTERISTICS

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



Sirocco L with snake arm

Ref. 080537B (large disposable filter)

Ref. 080537E (reusable filter 7.5 l)

SIROCCO L TECHNICAL CHARACTERISTICS

Height	800 mm		
Width	290 mm		
Depth	330 mm		
Weight	13 kg		
Power	800 W		
Noise 55 dB			
CAM Cable Interface Filtration grade ULPA U15			



Alginate mixer Ref. 080515













Ref. 080515-02

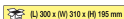


Medical Device MDR 2017/745

Useful tool when making alginate paste in the dental clinic. Its operation is easy: just place powder and water in the bowl and select the rotation speed (fast/slow) by pressing the button. While rotating, the user can mix the paste with a spatula till it reaches the appropriate consistency and texture.

The user can control visually the process at every stage, and this guarantees that the paste made is in optimal conditions for application. In order to make cleaning easier the bowl is detachable. It is factory supplied with a bowl and a special plastic spatula.

Height with bowl	230 mm
Width	175 mm
Depth	250 mm
Weight	3 kg
Power	60 W







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.

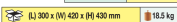
Silent, small, comfortable and above all economical and reliable. Factory supplied with a bowl set, a plastic spatula and a practical water dispenser. It can also be used as plaster mixer with astonishing results.



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







Tight tank for alginate Ref. 100189

Height	190 mm
Width	150 mm
Depth	220 mm
Weight	0.5 kg
Capacity	1 kg

***	(L) 220 x (W)) 155 x (H) 200 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 $380\ \text{ml}$ present in the market.

Height	290 mm
Width	170 mm
Length	250+150
	mm
Weight	7.1 kg
Temp. environment	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.

Sheets Ø from 120 to 131 mm Sheets Ø from 125 to 134 mm

(L) 300 x (W) 270 x (H) 430 mm 6 kg

Height	310 mm	Weight	4.6 kg
Width	275 mm	Power	925 W
Depth	260 mm		

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.

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

(L) 310 x (W) 270 x (H) 310 mm

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).

Height	270 mm
Width	235 mm
Depth	265 mm
Weight	7.5 kg
Power	450 W

Sheets \square from 120 to 131 mm Sheets \varnothing from 120 to 134 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 (mm)	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.	Туре	Hardness	Appearance	Size (mm)	Thickness	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



Pressure former Ref. 080543

The strong pressurization allows precise molding, regardless of the cut of the model, as well as various thicknesses (0.5 to 4.0 mm). Square and round sheets (127, 125, 120 mm) can be used.

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

Drying oven Ref. 080118

for thermoforming sheets



A fan circulates the hot air producing an uniform drying.

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

Height	310 mm
Width	340 mm
Depth	450 mm
Weight	8.3 kg
Power	550-650 W
Temperature	35-75°C

Machines





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.

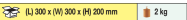
The body is made in high density polyurethane, resistant to chemical agents.

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.

SPECIFICATIONS

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





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.





Élite Micromotor (brushless) Ref. 100285



(L) 280 x (W) 275 x (H) 200 mm

i 4.65 kg

Knee Micromotor (brushless) Ref. 100278S



Micromotor (brush) Ref. 100283

(Occasional use, not recommended for metals

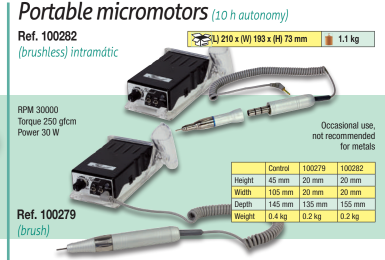
Connection for 2 handpieces. Right & left turning. Smooth manual/pedal speed control. Automatic overload protection.



Machines







Dry piston compressors

80 I/min compressor 80 I/min compressor with dryer

160 I/min compressor

160 I/min compressor with dryer

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

Extremely quiet operation (60 dB), easy maintenance (dry piston) and excellent reliability. They are supplied with two pressure gauges (boiler and service pressure), outlet pressure regulator and complete set of valves for draining. The service pressure can reach 8 bars.



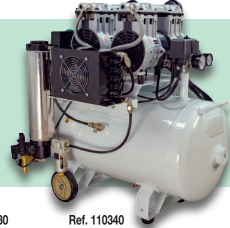


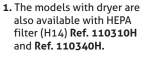
Ref. 110300

Ref. 110310 Ref. 110330

Ref. 110340







2. The activated carbon filter Ref. 110300-53 is available as an accessory for all compresors.



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.

CERTIFICATE by TÜV SÜD Type certificate Nº 12202200491258001

Directive 2014/29/UE (pressure vessels)

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
Head number	1	1	2	2
Length	390 mm	540 mm	370 mm	480 mm
Width	390 mm	390 mm	680 mm	680 mm
Heigh	650 mm	650 mm	750 mm	750 mm
Weight	30 kg	37 kg	58 kg	66 kg
Weight i	37 kg	44 kg	65 kg	73 kg

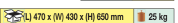


Wet ring suction unit Ref. 100345

Designed for a simple and reliable operation, the unit gives a guick 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.

Height	585 mm
Width	405 mm
Depth	360 mm
Weight	27 kg
RPM	0-4000
Air flow	300 I/min
Power	750 W
Noise	58 dB









Ultrasonic bath 2.8 l Ref. 100150



Ultrasonic bath 5.8 l Ref. 100152

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



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 printed models with resin.

Ref.	100150	100152
Power ult.	120 W	180 W
Power cal.	100 W	200 W
Capacity	2.800 ml	5.800 ml
Frequency	40 khz	40 khz
Height	245 mm	290 mm
Width	300 mm	365 mm
Depth	165 mm	180 mm
Weight	3.98 kg	5.4 kg

(L) 240 x (W) 345 x (H) 310 mm 4.5 kg



MESTRA[®]

Ultrasonic bath 2,5 l. Ref. 100140



Ultrasonic bath, 3 l. Ref. 100142



For cleaning small objects in the laboratory and dental practice. With detachable cable, drain valve and hose. Includes plastic protective basket and drain hose.

Voltage	220-240 V	Capacity	3000 ml
Power	150 W	Frequency	36 kHz

Ultrasonic bath 1.4 l. Ref. 100141



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

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



Ultrasonic baths





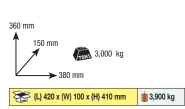


Voltage 2 batteries AA

Intraoral camera (autofocus) Ref. 100335



Autofocus function. WIFI image transmission. 15 inches LCD screen. Camera holder.



Whitening lamp Ref. 100340



(L) 615 x (W) 350 x (H) 300 mm 7,000 kg

Whitening lamp Ref. 100341

42 khz







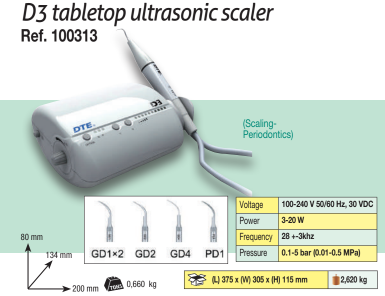
(L) 240 x (W) 170 x (H) 80 mm 0,725 kg

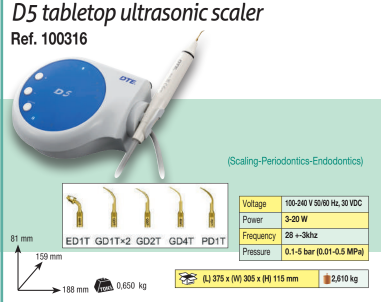
Apex locator Ref. 100330

Automatic calibration, LCD display clear and acurate image. Different colours. Sterilizable accessories. Rechargeable battery.











240 mm 1,228 kg (L) 360 x (W) 250 x (H) 185 mm 2,712 kg

32

Composite heater Ref. 080077



OI LOII	10/1110110
Height	135 mm
Width	97 mm
Depth	110 mm
Weight	0,742 kg
Tenperatura	40-50 y 70°C
Diameter of holes	16 mm
Voltage	100-240 V

LED C. curing light Ref. 100320



MESTRA®

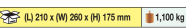
Biological spores incubator

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 $^{\circ}$ C, although the Elite model also allows operation at 35 $^{\circ}$ C 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.	Elite R-100370	Practic R-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









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, it features a pressure regulator and a double safety valve.

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



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.

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.





icanĈLAVE

Autoclave D118-18 L class B Ref. 100365



Features

- 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.



Bacteriological Filter





Interface

 Very simple interface, which allows the professional to work safely for its easy handling, offering confidence to the clinics and their patients.

- LCD screen, which shows information about the cycle process: time, temperature, pressure, process alert.
- Different languages to choose from: Spanish, English, German, French, Italian, Dutch, Polish, Romanian, Czech, Latvian, Lithuanian, Hungarian and Chinese.

Sterilization control.

- Print the sterilization report and display available in several languages.
- Includes USB and printer.
- The data of the last 20 cycles can be automatically saved in the system and printed on your PC.

Security

- Test: Vacuum test / Bowie & Dick test / Helix test.
- Class B models include cycles for hollow loading type A and type B in addition to a specific cycle for prions.
- The double door protection system prevents t he cycle from starting if the door is not locked correctly. This system also prevents the door

from opening if the pressure inside the chamber is not equal to the atmospheric pressure outside the chamber.

- Pressure safety valve prevents overpressure in the chamber and steam generator.
- The power supply is automatically cut if there is a short circuit or an
 electrical fault capable of detecting and identifying the exact cause of
 any problem and issuing a specific error code to the operator.
- Water tank water level switch that controls the maximum and minimum water level.
- Automatic warning for maintenance.

Regulations

- 93/42/EEC Health medical directive.
- 97/23/EEC Pressure Equipment Directive.
- 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.
- EN13485: 2012/AC:2012
- ISO 13485:2003



TECHNICAL CHARACTERISTICS

Voltage	220-240 V 50/60 Hz
Camera dimensions	247 / 350 mm
Circuit breaker	F16 A / 400 V
Nominal Power	1750 V
Sterilization Tenperatures	121 /134 °C
Distilled water tank capacity	2.5 litros
Operating Temperature (°C)	5-40
Relative operating humidity	Max. 80 % not condensed
Height	450 mm
Width	490 mm
Depth	600 mm
Weight	47 kg
Max level of noise	< 70 dB
Atmospheric operating pressure (kPa)	76-106



(L) 690 x (W) 575 x (H) 525 mm



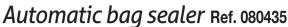


safety lock

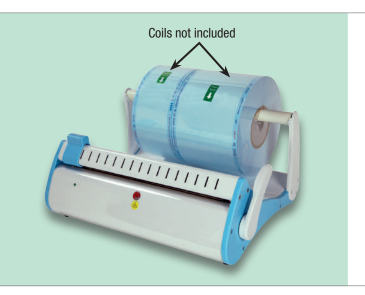












Bag sealer Ref. 080433

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

(L) 500 x (W) 415 x (H) 245 mm

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

Sterilization rolls

Ref. 080447



Ref. 080441	5 cm x 200 m
Ref. 080442	7.5 cm x 200 m
Ref. 080443	10 cm x 200 m
Ref. 080444	15 cm x 200 m

Ref. 080445	20 cm x 200 m
Ref. 080446	25 cm x 200 m
Ref. 080447	30 cm x 200 m

Self-sealing sterilization pouch



Ref. 080448	5 x 24 cm
Ref. 080449	7 x 26 cm
Ref. 080450	9 x 26 cm
Ref. 080451	5 x 9 cm
Ref. 080452	14 x 28 cm

Ref. 080454	19 x 36 cm
Ref. 080456	25 x 40 cm
Ref. 080457	30 x 40 cm
Ref. 080458	30 x 45 cm
Ref. 080459	5.7 x13 cm

Cleaning and disinfection







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 high-performance UV lamp continues the cleaning work.

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



Purifier 30-35 m² Ref. 100512

SPECIFICATIONS

	Ref. 100510	Ref. 100512	Ref. 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 supply	220-240 V 50 Hz	220-240 V 50 Hz	220-240 V 50 Hz
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 m ²	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	yes	yes	yes

Cleaning and disinfection





UV cabinets

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

Ref. 100500

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



Ref. 100502

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



Ref. 100504

The interior of the cabinet is made entirely of easy-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
Height	120 mm	300 mm	500 mm
Width	296 mm	290 mm	350 mm
Depth	195 mm	200 mm	260 mm
Weight	1 kg	4,5 kg	8 kg
Power supply	110-240 V 50 Hz	220 V 50 Hz	220 V 50 Hz
Power	150 W	4 W	15 W
Timer	10 min.	0-60 min/continuous	0-999 min



Purifier / Nebulizer Ref. 100520

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

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

Height	250 mm
Length	570 mm
Width	335 mm
Weight	2,7 kg
Voltage	230 V. / 50 Hz.
Rated power	1.000 W
Capacity	5 l.
Spray volume	470 MI/ mi.
Droplet size	Ajustable 100um y 150 um
Launch range	Adjustable: 3-8 m.

Cleaning and disinfection



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.

Active carbon filter + HEPA-13 high precision filter

Rotary arm

Active carbon filter + HEPA-13 high precision filter

UV lamp

Plasma generator

SPECIFICATIONS

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.



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



UV lamp



Furniture



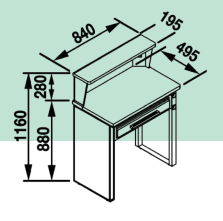


Worktable (Kit) Ref. 100301 K2

- Metal table, wooden tabletop.
- Work chair.
- Polisher + 2 trays.
- Micromotor.
- LED lamp.

FREE GIFT:

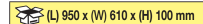
- Table magnifier.Magnetic bur holden.



Work chair

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

Ref. 100300

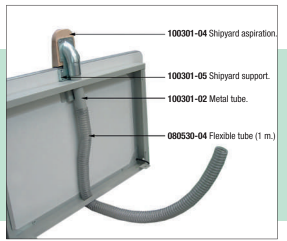


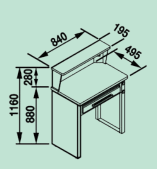
💼 63 kg

Worktable Ref. 100301

Metal work table with wooden worktop. Assembly is simple.

They have all the elements and accessories for work in dental environments: 2 sockets, shelf, drawer, etc.





Furniture





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 dept	450 mm	450 mm
Seat widt	460 mm	460 mm
Neight	9 kg	8 kg

Work chair

Ref. 100299

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



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









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. 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 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

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





Made of steel sheet and enameled in white. 3 trays of 290 x 396 mm.

3 sockets.

4 wheels with smooth and balanced movement.
Weight supported per tray: 5 kg







Furniture







LED lamp (articulated arm) Ref. 100289 45 cm



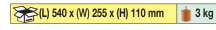


- 90 LEDs grandes
- Color temperature 6000 7000 K
- Touch-adjustable light intensity
- With clamp for fastening to the table

Magnifying glass with LED lamp

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





Accessories

for lamps and magnifying glass



NEW PRODUCTS

MESTRA®

Anodizing unit



Solution of water (600 ml) and sodium bicarbonate (20 g)

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 resistance.
- ✓ Wear resistance.
- ✓ Better adhesion and surface finish.
- ✓ Less release of metal ions.
- It works with a solution of water and sodium bicarbonate.

Dimension 207 x 245 x 160 mm
Weight: 2,73 kg
Voltage: 10~65 V
Power supply: AC220~240 V, 50/60 Hz
Power: 100 W
Anodizing time: 5 secons

Appearance:

The anodic layer can be colored with different shades, giving the titanium a more attractive appearance than the original taupe.



Aspirations Sirocco

The modular nature of this range of aspiration units, provides solutions for clinic and laboratory, allowing the user to choose unit size, arm type, filtering system, etc.

The S model incorporates two stages of HEPA filtration. (high efficiency particle filter). Besides, an external micromotor detection system and power adjustment in seven levels are also included.

The M and L models are sturdy aspirations, silent and highly reliable. The M is practical for use under the work table and the L (with a big capacity) for CAD/CAM aspiration systems. They incorporate an external connection to a micromotor and a milling machine that will allow to work synchronously with the unit.

- ✓ Motor de inducción (sin escobillas)
- ✓ Induction motor (brushless).
- ✓ Amazing suction power.
- Efficient low noise aspiration (55 dB).
- Easy removal and cleaning of the filters.

Sirocco S specifications

Height 135 mm • Width 280 mm • Depth 280 mm • Weigth 3.1 kg • Power 350 W

Sirocco M specifications

Height 580 mm $\, \bullet \,$ Width 290 mm $\, \bullet \,$ Depth 330 mm $\, \bullet \,$ Weigth 11 kg $\, \bullet \,$ Power 800 W

Sirocco L specifications

Height 800 mm • Width 290 mm • Depth 330 mm • Weigth 13 kg • Power 800 W



Sirocco S with clinical working box **Ref. 080534AC**



Sirocco M with flexible tube

Ref. 080536D1



Sirocco L with flexible tube **Ref. 080537D**

Micromotors

MESTRA®

Sense A7 - Induction

Ref. 100230

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



Specifications
Dimension 185 x 175 x 128 mm
Weigth: 4,27 kg
Maximum speed: 55000 rpm
Torque: 8.5 N·cm
Power: 240 W
Output voltage: 0~36 V
Handpiece weight: 230 g



Sense A3 - Brushes

Ref.: 100238 (white)

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







Specifications

Dimension 147 x 120 x 88 mm

Weigth: 1,15 kg

Maximum speed: 35000 rpm

Torque: 3.0 N-cm

Power: 70 W

Voltage: 0-33 V

Handpiece weight: 215 g

Standard chuck: Ø2.35 mm

Also available in graphite color (ref.: 100240)



Micromotors

MESTRA®

Sense A6 - Induction

Ref.: 100232 (white)

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





Specifications
Dimension 246 x 162 x 102 mm
Weigth: 2,47 kg
Maximum speed: 55000 rpm
Torque: 8.0 N·cm
Power: 230 W
Voltage: 0~36 V
Handpiece weight: 240 g

15 mm

Also available in graphite color (ref.: 100234)



Prime 221 - Induction

Ref.: 100236



Specifications Dimension 191 x 130 x 90 mm Weigth: 2,8 kg Maximum speed: 50000 rpm Torque: 5.8 N·cm Power: 120W Voltage: 0~36 V Handpiece weight: 205 g

Steam Cleaners



TITAN 8 (ref. 100202)

Is the first option.

Distilled Water is loaded directly into the boiler.

TITAN AUTOFILL (ref. 100203)

It also has a pump to suck distilled water from an external bottle.

- ✓ Made of stainless steel with high quality components.
- ✓ Digital pressure switch.
- ✓ Full and lack of water indicator.
- ✓ Connection cable with built-in differential switch.
- ✓ Drain tap with safety lock.

Specifications 100202 and 100203
Height 36 cm
Width 27 cm
Depth 42 cm
Power 2200 W
Tensión 220 V, 50/60 Hz
Pressure 8 bar
Weigth 12,5 kg
Boiler 3 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.

Ref. 100202

✓ Manual filling.

Ref. 100204

- Manual filling.
- Autofill without

Ref. 100203

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

TITAN PLUS (ref. 100204)

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

Safer and without interruptions.







Blasting, polishing and finishing





Finishing box **Eclipse** with built-in suction Ref. 080217

Box with similar features to the Eclipse finishing cabin (Ref. 080216), but with the particularity of integrating its own aspiration unit. Its small dimensions make it ideal in places with little space, where it is important to keep the environment clean without the need for bulky vacuum equipment. If necessary, it is possible to incorporate the machine to an external suction source.

Height	275 mm	Length	400	mm	
Width	360 mm	Weight	2,8	kg	
(L) 410 x (W) 370 x (H) 370 mm a 3,800 kg					0 kg

Steam Machine

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



Ultrasonic cleaning device Ref. 100162

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.

Height	122 mm	Depth	104 mm
Width	122 mm	Weight	2,8 kg
Tank	Ø 87*38 mm	Capacity	180 ml
Frecuency	42 kHz	Timer	5/10 min



Alphabetical index



•			
Description	Page	Description	Page
ADERER PLIERS	6	DAPPEN GLASSES	5
AIR PURIFIER	35	DECANTER	22
ALCOHOL LAMP	9	DENTAL FILM CLIPS	17
ALGINATE BOWL	5	DEVELOPER MANUAL	17
ALGINATE CONTAINER	24	DISINFECTANT, NEBULIZER	36
ALGINATE MIXER	24	DISPENSER FOR COTTON ROLLS	10
ALGINATE SPATULA STAINLESS STEEL	5	DISPENSER OF GLASSES	10
ALGINATE, BOWL	5	DISTILLED WATER, TANK	31
AMALGAM APPLIER	7	DISTILLER - DECALCIFIER	31
ANGLE PLIERS	6	DOSE MEASURING SPOON	18
APEX LOCATOR DPEX III	30	DOUBLE GUIDE OCCLUSOR	4
ARC FOR COFFERDAM HOLDING	7	DRYING OVEN	25
ARTICULATORS	3-4	ELECTROLYTIC BATH	38
ASPIRATION	23-24	ENDO MOTOR	30
AUTOCLAVE	32	ENDODONTIA BOX	14
AUTOSEALING BAGS FOR SEALING MACHINE	34	ENDODONTIA, RULE FOR MEASURING FILES	14
BAGS FOR SEALING MACHINE, AUTOSEALING	34	EOLO	23
BASE MODELFORMER	7	EXTRAORAL SUCTION UNIT	38
BIOLOGICAL INDICATOR INCUBATOR	31	FACE BOW	3
BOBBIN FOR SEALING MACHINE	34	FACE PROTECTION	16
BOX FOR DENTURES	10	FILM CLIPS	17
BOX FOR ENDODONTIA	14	FINISHING BOX CLINIC	24
BOX FOR ORTHODONTIC MODELS	11	FINISHING TABLE	39
BOX FOR ORTHODONTIC PLATES	10	FORMING SHEETS	27
BOX FOR ORTHODONTIC PLATES	10	FOX PLANE	7
BOX FOR PROTHESIS	10	GASKETS FOR FORMING	27
BOXES	11	GEMINI	23
BOXES FOR MODELS	12	GERMICIDE BOX (FOR BURS)	9
BOXES FOR TRANSPORT	12	GLASSES, DAPPEN	5
BUR CLEANER TWEEZERS	7	GLASSES, DISPENSER	10
BUR STAND	9	GUN FOR SANDBLASTING	23
CALIPER	17	GUTTA PERCHA CUTTER	30
CALLYPS0	28	HAMMER FOR CROWN REMOVING	7
CAMERA, INTRAORAL	29	HANDLE FOR MIRRORS	7
CARVERS PK THOMAS	6	HANDLE FOR MORSE POINT	7
CEMENT SPATULA	6	HEAD MAGNIFIER	17
CHAIR FOR WORK	40	HEATER FOR COMPOSITES	30
CHEEK RETRACTOR	7-8	HOLDER FOR INSTRUMENTS	6
CICLON	23	HOLDING CLAMPS FOR WELDING	16
CLAMP HOLDER	6	IMPRESSION TRAYS	15-16
CLAMPS HOLDER	6	INCUBATOR FOR BIOLOGICAL INDICATOR	31
CLIPS FOR DENTAL FILM	17	INSTRUMENT TRAY	14
COFFERDAM HOLDING ARC	7	INTRAORAL CAMERA	29
COMPOSITE HEATER	30	IVORY TYPE DAM PERFORATOR	6
COMPRESSORS	27	LAMP FOR ALCOHOL	9
CONTAINER FOR ALGINATE	24	LAMP FOR TEETH WHITENING	29
CONTAINER FOR MODELS	11	LED LAMP	38
CORD	10	LIQUID DOSIFIER	10
COTTON CONTAINER	9	LOCATOR, APEX	30
COTTON ROLL DISPENSER	10	MACHINES	21
CROWN REMOVING HAMMER	7	MAGNETIC INSTRUMENTS RACK SUPPORT	5
CUTTER FOR GUTTA PERCHA	30	MAGNETIC STAND	9
CUTTING PLIERS	7	MAGNIFIER FOR HEAD	17
DAM PERFORATOR	6	MAGNIFIER GLASSES	16

Alphabetical index =



rispirois etreoit irroren			WILCHID
Description	Page	Description	Page
MAGNIFYING GLASS	38	STERILIZATOIN, BOX FOR BURS	9
MATHIEU PLIERS	6	SUCTION UNIT	23-24
MATRIX RETAINERS	7	SUCTION UNIT, EXTRAORAL	38
MCROMOTOR	27-28	SUNTION UNIT, WET RING	27
MINI SANDBLASTING	23	SUPORT FOR PLIERS	6
MIRROR HANDLE	7	SUPPORT FOR INSTRUMENTES, MAGNETIC RACK	5
MIRRORS	5	SUPPORT RAIL FOR MODEL TRAY	13
MIXER FOR SILICONE	24	TABLE FOR FINISHING	39
MIXING MORTAR	7	TANK FOR DISTILLED WATER	31
MIXING TIPS	15	TEETH WHITENING LAMP	29
MODEL CONTAINER	11	TERMOPLAST	25
MODEL TRAY	13	TIPS FOR MIXING	15
MODEL TRIMMER	19-20-21	TONGS FOR STERILIZATION	7
MORSE POINT HANDLE	7	TRANSPORT BOXES	12
MORTAR FOR MIXING	7	TRAYS FOR IMPRESSION	15-16
MOTOR FOR ENDO	30	TRIMMER FOR MODELS	21
MULHACEN	19	TROLLEY	38
NAPKIN HOLDER	7	TWEEZERS BUR-CLEANER	7
NEBULIZER FOR DISINFECTANT	36	ULTRASONIC CLEANERS	18-28-29
NEW PRODUCTS	43	ULTRASONIC SCALER	30
ORION	23	UV RAY SAFETY SCREEN	16
ORTHODONTIC PLATES BOX	10	UV SANITIZER CABINET	36
OVER FOR DRYING	25	UV, PROTECTION GOGGLES	16
PK THOMAS CARVERS	6	VACUUM FORMER	25
PLASTER SPATULA	5	VIBRATOR	22
PLASTPRESS	25	WALDSACHS PLIERS	6
PLATES FOR FORMING	27	WATER BATH	26
PLIERS RACK SUPPORT	6	WAX MODELING CARVERS PK THOMAS	6
POLIMERIZATION LAMP LED.C	30	WEINGART PLIERS	6
POLISHING BOX	22	WELDING, HOLDING CLAMPS	16
POLISHING LATHE	22	WET RING SUCTION UNIT	27
PRECISION PRECISION	18	WHITENING, TEETH LAMP	29
PRESSURE FORMER	25	WORK BOX	23
PRESSURE FORMER - PLASTPRESS	25	WORK CHAIR	40
PROTHESIS BOX	10	X-RAY VIEWER	18
PURIFIER FOR AIR RAIL FOR MODEL TRAY	35	X-SAY VIEWER	18
REAL FOR SEALING MACHINE	13 34		
RETRACTOR FOR CHEEKS	7-8		
RULE FOR MEASURING FILES	14		
SAFETY GOGGLES	16		
SANDBLASTER	22		
SANITIZER, UV	36		
SCHWARZ PLIERS	6		
SEALING MACHINE	34		
SILICONE MIXER	24		
SILICONE PISTOL	15		
SIROCCO	24		
SPATULA FOR ALGINATE	5		
SPATULA FOR CEMENT	6		
SPATULA FOR PLASTER	5		
SPOON FOR DOSE MEASURING	18		
STAND FOR BURS	9		
STERILIZATION, TONGS	7		
			51



Txorierri Etorbidea, 60. 48150 Sondika (España) +34 944 530 388 | info@mestra.es | www.mestra.es

