



INTERIOR TRIMMER

Ref. 080102



INTERIOR TRIMMER

Ref. 080102



Exigencies regarding quality, finish and price in dental prosthesis works are greater every time. Time has become one of the most limited and appreciated resources for prothetists, and saving it one of their main objectives. That is why traditional procedures need to be enriched with new techniques and machinery that simplify tasks.

Facing this reality, **MESTRA** presents its Model Trimmer for Insides, a carefully designed machine that makes dental laboratory cutting easier.

Especificaciones:

Height 300 mm • Width 275 mm • Longeur 275 mm

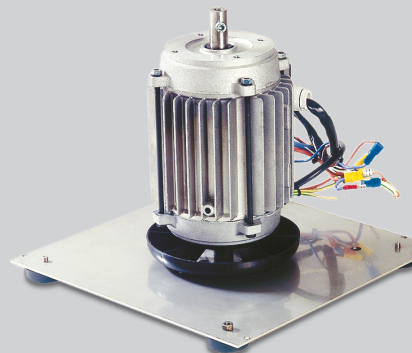
Weight 11 kg • Supply voltage 230 V 50-60 Hz

Monophasic motor 250 W • Rpm 2.850

Chassis



Stainless steel chassis, oxidation and chemical agents resistant material and easy to clean. It has been designed with a large support base that gives an excellent stability to the machine.



3000 rpm 1/3 hp Motor. Its power guarantees the impossibility to brake the bur when cutting. Motor shaft protection retainers prevent dust entry.

Bur protection



Bur protection prevents possible damages to people when the machine is left operating by mistake. When working, its gentle activation does not imply any obstacle.

Safety switch

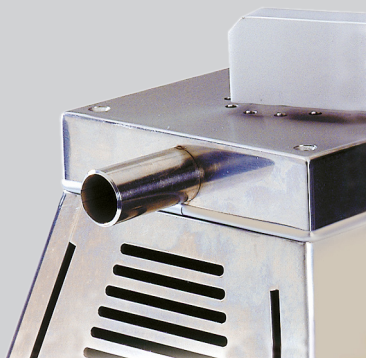


Safety switch in accordance with Machine Security rules. If there is an electricity supply cut, a manual switch on is needed.



There is a practical power point at the back of the machine where an external suction unit can be connected. It will get into work as we activate the interior trimmer main switch.

Way out of dust



A pipe at the back of the working table permits the way out of generated dust. This machine is supplied with a nylon adapter for 35 mm diameter suction pipe.

Burs for interior trimmer



These burs are made of tungsten with grooving serration and are available in two different outlines: Cylindrical and rounded conical.

The rounded conical bur is supplied with three different kinds of serration: N° 5 X (standard), N° 3 and N° 6 (fine).

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

Standard



N°	Reference	Type		(L) x (W) x (H) 
1	Ref. 080102-09	Conical (serration n° 5 x) standard	0,041 kg	95 x 17 x 16 mm
2	Ref. 080106	Conical (serration n° 3)	0,043 kg	75 x 17 x 16 mm
3	Ref. 080103	Conical (serration n° 6)	0,052 kg	95 x 17 x 16 mm
4	Ref. 080104	Cylindrical (serration n° 6)	0,060 kg	95 x 17 x 16 mm
5	Ref. 080105	Cylindrical (serration n° 3)	0,053 kg	95 x 17 x 16 mm
6	Ref. 080107	Tungsten Conical (serration)	0,026 kg	85 x 22 Ø mm
7	Ref. 080108	Tungsten Cylindrique (serration)	0,052 kg	85 x 22 Ø mm



At **MESTRA** we are specialized in the manufacture and distribution of dental machinery and appliances. We are a Spanish company based in Bizkaia. We currently export to clients in more than fifty countries on five continents and we have more than a thousand references in our catalogue.

We have maintained a line of constant expansion since our foundation in 1945, thanks to our best qualities: the high quality of our products that have earned the ISO 9001:2015 certification by TÜV Rheinland, a close and attentive relationship with our customers, and a constant technical innovation in the design of our products.

Our design philosophy is based on three fundamental pillars: the needs of our clients, the observation of the techniques used in dental laboratories and our more than 77 years of experience providing creative and contemporary solutions to the daily problems of professionals in the sector.

**Do you want to take
a virtual visit to our training
and exhibition center?**

**Contact us and
we'll show you!**



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

