

## **ALGINATE MIXER**

Ref. 080515





Even if you think that the preparation of alginate is faster and easier by mixing it by hand, we can assure you that after trying our mixers, you will not be able to do without them.

CE marking: Classe I Medical Device according to MDR (EU) 2017/745

Bowl	Ref. 080515-02
Spatula (12 u.)	Ref. 060002

A COMFORTABLE AND QUALITY PROCESS IN LESS THAN 1 MINUTE.

## Characteristics

Height 230 mm (with bowl)	Voltage 230 V 50/60 Hz.
Width 175 mm	Power 60 W
Depth 250 mm	Weight 3 kg



Connect the machine to a power point of 230 V. 50/60 Hz. Press general switch at the rear.



Place the bowl on the bowl holder. Fit bowl and bowl holder firmly and adjust them vertically.



Turn the bowl 1/5 turn clockwise (approx 70°).



Make sure the bowl is securely fitted to the base by pulling upwards.



Pour alginate and water inside the bowl in the proportions indicated by the manufacturer of the alginate used.



Press slow speed (tortoise) to pre-beat the mix with the spatula (provided with the machine).



After a few seconds, pre-beating is finished. Then, press fast speed (hare) and mix the mixing pressing it with the spatula. The spatula should be placed almost flat against the wall of the bowl. (Mixing position- spatula).



Once mixing finishes (after just a few seconds), gather the alginate mix around the wall of the bowl moving the tip of the spatula from the bottom to the upper edge of the bowl (Gathering Position- spatula).



Alginate mixing can be now used.



Place it inside a tray.



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!



