

hurrimix²



Zhermack 
Dental

Hurrimix² a machine

you can **no longer** do without





Increasing efficiency at the practice means **increasing patient** satisfaction.

It is paramount that impressions contain precise and clear information, required to develop the best treatment for each clinical case. Good material is a prerequisite, **however** very often quality mixing is what truly makes the difference between a good and bad impression.

Good mixing ensures that **the first impression shall be the lasting, definitive one.**

Rapid mixing ensures that you can dedicate the right time to each patient, without wasting such a valuable resource, both for practice professionals and patients alike.

Hurrimix² is the Zhermack solution **developed to bolster mixing and impression quality:** upon first use, you'll immediately **understand that you can no longer do without this machine.**



consistent rapid reliable efficient

Quality of mixing

per unit



Hurrimix² has been designed to **ensure high and optimal quality mixing**. Every single detail has been developed mindful of this purpose:

- Rotation must be as **constant and rapid as possible**: an **electronic encoder** is used to check material rotation speed at any given moment
- The braking phase is extremely important: **control over deceleration** increases the quality of mixing as it reduces the formation of bubbles
- The possibility of having up to **20 optimised programmes** ensures the correct variables for mixing

With Hurrimix² mixing becomes:

- **Fast**: more time to dedicate to the patient when taking the impression (mixing time from 6 to 10 seconds*)
- **Consistent quality**, no longer dependent upon the person who carries out the operation: precise working times, better synchrony between dentist and assistant

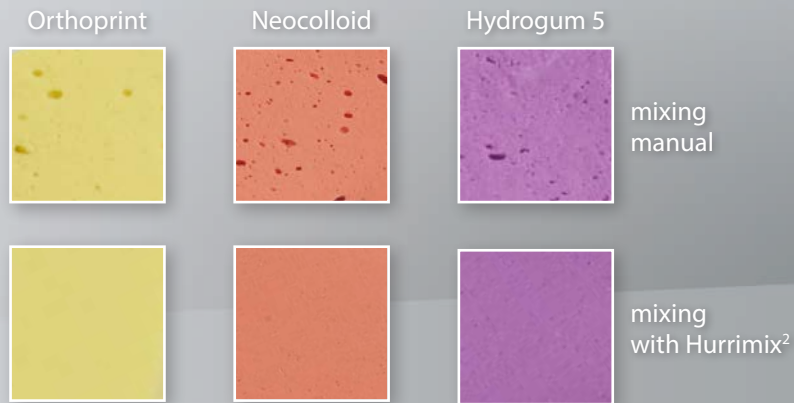
After the impression,
what needs doing?

Alginate and Plasters

different applications,
same machine!

WHAT CHANGES WITH HURRIMIX²?

Compared to a manual operation, Hurrimix² improves the quality of mixing and considerably reduces the presence of bubbles inside material used to make the impression.



Often there is a need to make impressions available directly at the practice, a short time after it has been taken. With Hurrimix² this is possible: Zhermack plasters are mixable in just a few seconds.

- impressions **can be cast directly in the practice**, and the reduction in case time
- means **a reduction of time and costs**

consistent rapid reliable efficient



EMPOWER YOUR
impression

Why is it important to ensure quality mixing?

Effective mixing is important in order to **record all detectable information** in an impression, exploiting the characteristics of the material used, in terms of **elasticity, precision and resistance**.

Often the presence of bubbles prevents the correct reproduction of details and changes the material's mechanical characteristics.

What does this mean?

Clinical cases with a well-made impression, are **easier to study** and there is a **drastic reduction in communication errors** with your own prosthodontist. The patient doesn't have to return, there is no need to make a second impression. This means that **patients are happier and more satisfied**.

Waste is also reduced: less material wasted, less time wasted by professionals and patients, more efficiency with the prosthodontist. **Less waste means greater yield**.

Key word:

simplify!



Hurrimix² adapts to the needs of professionals **while simplifying**.

A selection of 10 programmes can be selected in a single click, to adapt to the requirements of every professional: **optimised mixing times and characteristics** to obtain the right quantity.

7 out of these 10 programmes **are pre-set** for Zhermack products and 3 are entirely free and customisable, thus enabling you to adapt the functionality of Hurrimix² to different materials.

Hurrimix² comes with a series of accessories designed to help professionals during the mixing process:

- **Dosing bottle:** the right quantity of water with the right quantity of powder ensures that the product is prepared correctly
- **Special containers** (different for alginates and plasters), with curved profiles, seamlessly matched with spatula profile (reduced waste and easier collection of material)

EMPOWER YOUR
impression



- A Dosing of powder
- B Dosing of water
- C Mixing
- D Product ready for use



consistent rapid reliable efficient

Designed for the practice,
right down to the finest of **details**

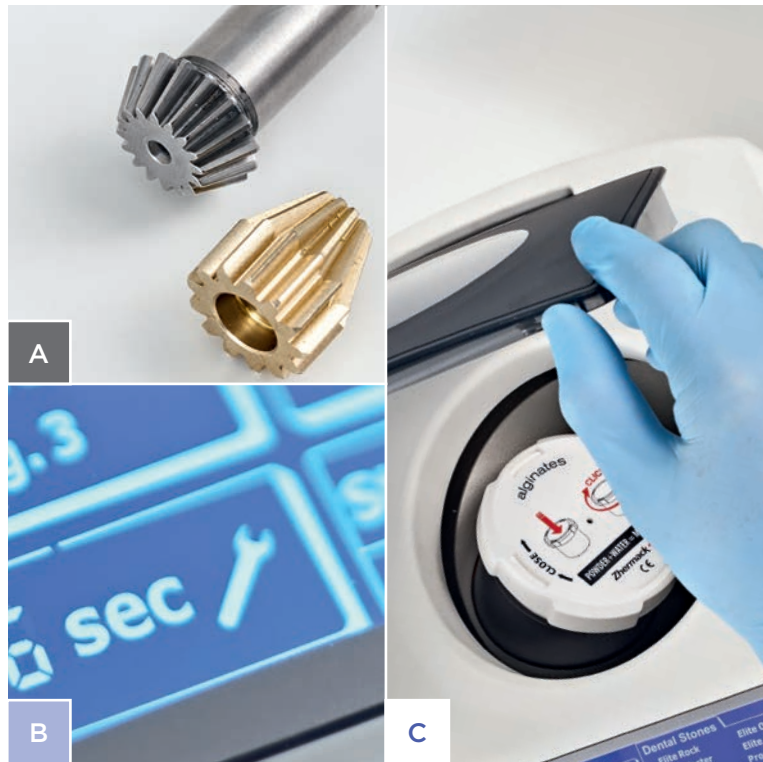


Modern, clean, robust and functional design. **Aesthetics** suitable for practice requirements.

ALL CRITICAL COMPONENTS HAVE BEEN DESIGNED TO GUARANTEE DURABILITY:

- A Mechanisms** in steel and bronze, for greater longevity compared to plastic ones
- B Hurrimix²** reminds you when it's time to carry out **preventive maintenance**, thus minimising operative risks
- C Safety lock** for cover to prevent dangerous accidents

**GUARANTEE EXTENDED TO
4 YEARS OR 4000 CYCLES**



consistent rapid reliable efficient

Technical

characteristics



PROBLEM-FREE DISINFECTION

PBT is characterised by resistance to chemical agents, ensuring problem-free disinfection of machine*



NON-COMBUSTIBLE MATERIAL (UL 94-CLASS.V0)



SAFE AND DURABLE

The material's mechanical properties ensure necessary shock resistance during normal use in the practice.

Outer casing material is a technopolymer

(Polybutylene terephthalate - PBT)



MIXING CONTAINERS FREE FROM PHTALATES: SAFETY FOR PATIENTS AND PROFESSIONALS.

*do not use alcohol-based disinfectants



Technical data

Model Code	Size	Weight	Mains voltage	Max absorbed power
C305140 Hurrimix² 230 V	Height 31 cm	21 kg	230 V 50/60 Hz	550 Va (W)
C305141 Hurrimix² 115 V	Width 27 cm		115 V 50/60 Hz	
	Depth 32 cm			

Accessories

Code	Accessories
XR0250820	Collection spatula kit
XR0250830	Pre-mix stick

XR0250802	Alginate mixing bowl 2 pcs
XR0250804	Zhermack stone mixing bowl 2 pcs
XR0250840	Water dosing bottle with measuring cup

Related products

Code	Description
C302120	Hydrocolor 5, 453 g sachet
C302070	Hydrogum 5, 453 g sachet
C302025	Hydrogum, 500 g sachet
C302240	Tropicalgin, 453 g sachet
C302086	Phase Plus, 453 g sachet
C302145	Orthoprint, 500 g sachet
C302205	Neocolloid, 500 g sachet

C300900	Set of Hydrogum 5 / Hydrocolor 5 measuring cups
C300910	Set of alginate measuring cups, except for Hydrogum 5 / Hydrocolor 5
C300960	Minigrip sachet for impression conservation 100 pcs.

consistent rapid reliable efficient



Fulfilling your needs

BRANCHES

GERMANY

Zhermack GmbH Deutschland

Öhlmühle 10 - D-49448 Marl

T +49 (0) 54 43 / 20 33 - 0
F +49 (0) 54 43 / 20 33 - 11
info@zhermack.de
www.zhermack.de

POLAND

Zhermapol Sp. z o.o.

ul. Augustówka 14
02 - 981 Warszawa - Polska

T +48 22 858 82 72
+48 22 292 71 17
F +48 22 642 07 14
biuro@zhermack.com
www.zhermapol.pl

USA

Zhermack Inc.

P.O. Box 4195, River Edge
New Jersey 07661 - 4195

T +1 (877) 819 6206
+1 (732) 389 8540
F +1 (732) 389 8543
info@zhermackusa.com
www.zhermackusa.com

Zhermack S.p.A. | Via Bovazecchino, 100 | 45021 Badia Polesine (RO) ITALY
T +39 0425 597611 | F +39 0425 53596 | info@zhermack.com | www.zhermack.com

Zhermack 