

PolyMaster

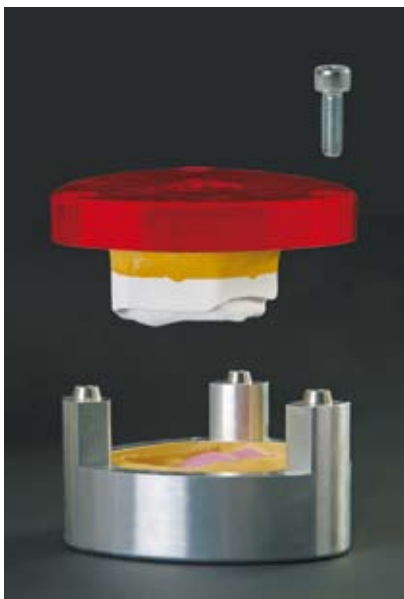


New

Cold curing device for the
casting/pressing technique.

The new precision device

The idea behind the PolyMaster was to develop a product designed "by the dental technician for the dental technician". The result meets the needs of today's dental laboratories in terms of time, cost and labour savings.



The retention system incorporates a magnet to ensure reliable repositioning of the model.

The simple handling permits a time saving of up to 25 minutes over other techniques available on the market. The ease of investing the models makes for gentler handling and prevents incorrect pressing.

The PolyMaster has been coordinated with other Candulor devices. This means, for example, that the retention magnets can also be used on the Candulor Articulator and the Allen key also fits the JST flask.

The PolyMaster is a polymerisation device for the casting/pressing technique using cold curing polymer.

No acrylic flash is produced, which means no more raised bites.



Material and design

- Ergonomic Milani design
- Light-weight aluminium construction
- Precision closure

Product benefits

- No more raised bites
- No flask clamp
- No hydraulic press
- Simple handling
- Replaceable retention system
- 2-year warranty against material failure (conditional on proper use)

Economic benefits

- Cost saving thanks to low purchase price
- Economic use of plaster

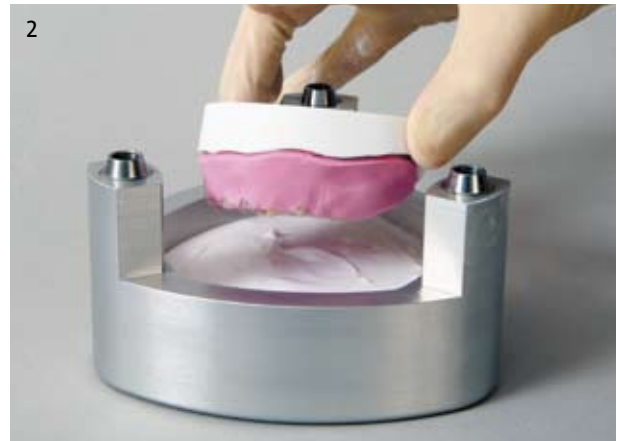
- Time saving of up to 25 minutes over other injection techniques



This is how it works



Fill the bottom section with plaster.



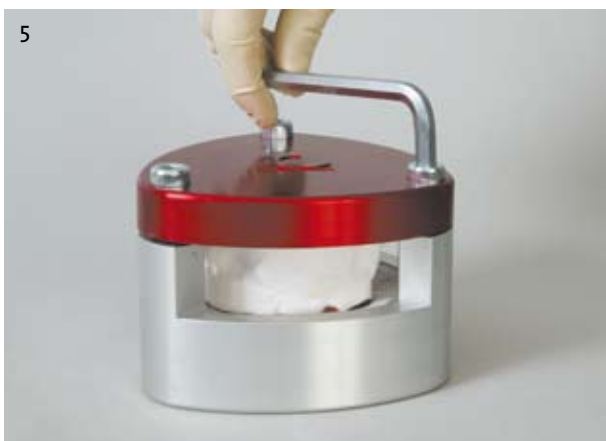
Invest the waxed-up denture with the silicone key side in the plaster layering.



Apply plaster to the model and to the PolyMaster cover, and then close.



Once the plaster has fully hardened, the PolyMaster can be opened. Allow the mixed Aesthetic Autopolymerisat to flow into the plaster layering, the gingivobuccal fold and the palate of the model.



Close the PolyMaster.

A detailed description of the procedure to be followed with the PolyMaster can be found at www.candulor.com!

Delivery Scope

Technical data

Weight: 1.8 kg
Height: 9.0 cm
Diameter: 13.5 cm

Spare parts

2 magnetic retention plates
1 Allen key

Delivery scope

1 PolyMaster
2 magnetic retention plates
1 Allen key
1 set of instructions for use
1 user DVD

Cold curing denture base materials

Aesthetic Autopolymerisat

This cold curing material is based on high-purity polymers and monomers. The specially selected particle size distribution is also responsible for achieving a highly precise fit and the broad indication.

Benefits:

- Excellent modelling properties when using the packing and pouring techniques
- Dosage as required
- Excellent flow characteristics
- Outstanding relining and repair material for Candulor heat curing denture base materials

Colour spectrum

Aesthetic Autopolymerisat is available in all Candulor acrylic shades and is therefore the ideal repair material for all Candulor heat curing denture base materials.



AutoPlast

The product was specially developed for the silicone matrix technique and the pouring technique. Simple handling and excellent flow characteristics are the hallmarks of this cold curing acrylic.

Consistency and working time can be individually adjusted by changing the dosage of powder and liquid.

Applications:

- Silicone matrix technique
- Pouring technique
- Relining
- Repairs



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