

Unimac electronic depositor

The Tromp Unimac is the first truly universal electronic depositor capable of depositing a wide range of cookies, batters, meringue's, praline fillings, choux-paste, and much more. It's modular design allows the purchase of the basic model, and upgrade to a more sophisticated configuration at a future date.

The Unimac's unique feature is a removable conveyor belt so that the machine can be placed above a make-up line.

With it's many optional devices and extensive program possibilities the Unimac is the most versatile depositor available on the market right now.



2-roll pump head
Designed for softer masses like meringue, éclairs and batters



3-roll extruding head
Designed for heavy doughs and masses like cookie dough, cocos, spritz etc.



Cleaning
All UNIMAC parts can be disassembled without the use of tools, thus the parts can be thoroughly high-pressure cleaned.





Exchangeable cut-off device

For depositing large (cake) layers on baking trays or directly on a production line.



Easy touch screen control

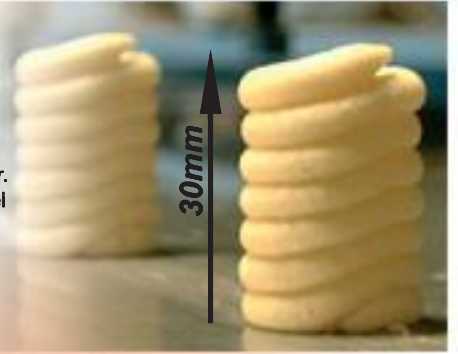
Unlimited product variations which can be stored in 100 programs. Orderly control overview with explicit help functions and notifications.



Continuous height adjustment

This option contains a variable speed drive for the height adjustment instead of a fixed speed drive.

This provides even more possibilities regarding the vertical movement of the transport conveyor. It is possible to make many small steps or travel continuously at a slow speed while depositing so that products may be build up in layers.



Wire-cutting unit

The wire-cutting option contains an extra drive, a wire support frame, and an exchangeable depositing mould with stainless steel extruding plates. With this device cookies can be produced in all kind of custom made shapes.



Large variety

On top of our pre-programmed recipes, with the UNIMAC you have the opportunity to turn your own creative ideas into unique products.

Construction

The UNIMAC design is based on 3 principles:
 *sturdy construction for a long machine life
 *easy to clean via hygienic design
 *unlimited possibilities via easy control

Various plates, nozzles and depositing heads

