Erkoform-3dmotion

Instructions





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Erkoform-3dmotion

Vacuum thermoforming unit with touchless temperature control (EP 1 905 380), pre-vacuum, touchpanel and automated thermoforming process

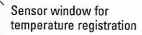
Medium-wave infrared heater with cover

Foil reception handle with cavity for good grip

Mains connection (back)

Foil reception with foil securing ring





Column for movement of foil reception

Form pot for reception of granules pot, model plate and Occluform-3 model pot (Occluform-3, 188 580)

Touchpanel to operate all functions

Main switch Granules collecting device



Granules pot*, Ø inside 97 mm height inside 40 mm



Model plate* for very flat trimmed models
*also included





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Technical data:

Measurement:	height	315 mm	Heater technique:	ue: medium-wave round-pipe infrared heater volt: ~220-240 (100,110-120)	
	width	350 mm			
	depth	370 mm			
	weight	13.9 kg		watt:	280 - 300
Foil measures:	diameter	. 120 mm	Sensor: touchless infrared		red
	thickness	0 - 5.5 mm		temperature sensor, pro-	
Form pot:	inner Ø	101 mm	grammable measuring range up to 240°C		
	inner height	42 mm			O°C
Electricity:	volt: ~220 - 240 (100, 110 - 120) watt: 360 (incl. heater)		Vacuum technique: with pre-vacuum		
				vacuum	0.8 bar
Fuse:	2 x T- 2 A (230/240 V) or 2 x T- 4 A (100/115 V)			litre capacity	9 l/min
				noise level	< 60 db(A)

Security

Before starting, please read instructions for use. The operator of the machine is responsible for the complying with regulations for accident prevention concerning technical security.

The construction of the Erkoform-3d motion unit complies to the applicable legal standards.

Security hints

ATTENTION! Risk of burns, do not touch heater, housing of the heater and hot foils! **ATTENTION!** Risk of crushing during the automated thermoforming process! Keep free range of motion!

Only operate the machine under supervision. Do not keep highly inflammable materials near the machine. Heat and work only with suitable thermoforming materials.

Usage as directed

The Erkoform-3d*motion* unit must only be used with suitable dental thermoforming material in diametre 120 mm and thickness of up to 6 mm for forming on suitable models. In case of non-observance we cannot take any liability or guarantee for damages.

Cleaning and maintenance

The unit should only be cleaned with a damp cloth. Do not use any solvents or other cleaning agents. To ensure that the unit maintains its full function the sealing rings require replacing once a year when the unit is consistently in use. New seals should be firmly pushed into position.



Spare sealing foil reception 188 011



Spare sealing form pot 188 017

Installation instructions

In order to avoid humidity and dirt entering the unit install and store it in a dry and low-dust environment. Allow a cold unit (after transportation, storage or similiar) to warm up for 2 hours at minimum 15°C room temperature to avoid condensed water.

Putting into operation

Fit in the supplied plug in the rear socket of the machine and plug in at the wall socket. Unplug the machine when not in use.

Select language: (The unit retains the language selected)

1. Change selected language











Select foil

example, Erkodur, thickness 1 mm

Thumb list of foils

The list of foils contains all foils of the Erkodent range of products that can be used with this machine and that have been available at the time of production of this unit. Add new foil, page 6 Save favourites, page 5

佪 back continue menu

1. Select list of foils

2. Select Erkodur

3. Select 1.0 mm







4. Selected foil

Erkodur 1,0 mm



Functions of this indication

selected foil rated temperature cooling time work with Occluform-3 change rated temperature and cooling time save as favourite menu OK, next step one step backwards

3

Thermoforming (see also page 10)



1. Correct foil (?), confirm.

As soon as the foil is confirmed the display shows the further working steps.

Further functions of this indication (see page 10).

Hint: Press abort: X



2. Foil will be heated.

As soon as the foil reception clearly clicks into place under the heating, the display shows the foil temperature.

70 °C before the rated temperature is reached the vacuum pump switches on to built up the pre-vacuum.

Erkodur 1,0 mm



3. Attention! Thermoforming process

10°C before the rated temperature is reached there will be an audibly and visual warning of the automated thermoforming process.

Attention, risk of crushing! Do not reach into motion area!



4. Cooling time

After the thermoforming process the cooling time runs.

to 2. and 3.

During the heating process the foil reception can shortly (max. 3 sec.) be swivelled towards the starting position without interrupting the program.

Thermoforming with Occluform-3



\$ 068°C

Select Occluform-3
 As above and confirm

Hint: When thermoforming Playsafe triple the machine requires to close the Occluform-3 only 1 min. after the thermoforming process.



3. As above, the thermoforming process runs after the rated temperature is reached.



4. Request to close the Occluform-3.

Afterwards the cooling time is indicated.

Save favourites

The list of favourites allows a quicker selection of often used foils. To save a foil in the list of favourites, this foil is selected out of the list of foils as described under "select foil". New foils, either future Erkodent foils or foreign foils, are entered with the functional field "new foil" and are saved in the list of favourites.

After having selected the desired foil from the list of foils the display 1. will be visible. To save the foil as favourite, select "to favourites".

1. Select add favourite



2. Confirm add favourite



The favourite appears and can be processed



Delete favourite

- 1. Select favourites
- 2. Select favourite
- 3. Select delete favourite
- 4. Confirm delete favourite









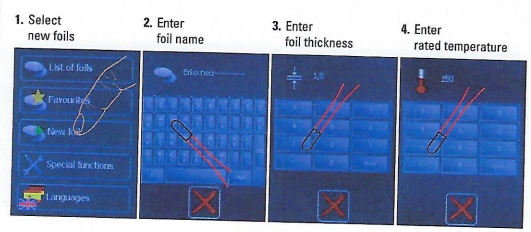
Recommendation: If an Erkodent foil will be saved with the factory parameters and as a favourite with changed parameters, the changed one should be saved as new foil with a different name in order to avoid any mix-up.

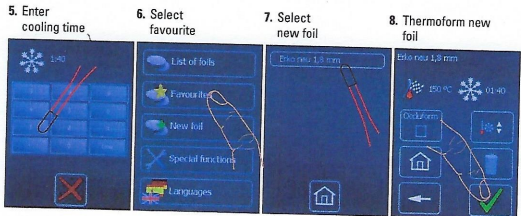
Enter new foils

New foils can be future Erkodent foils or foreign foils.

If Erkodent launches new foil the necessary data will be found on the label (example: Erko new, thickness 1.8 mm, rated temperature 150 °C, cooling time 1:40 min.). The foil can be saved under input "New foils". In case of foreign foils the rated temperature and the cooling time have to be determined with the help of the special functions. The new foils will be saved in the list of favourites and selected via this list.

Hint: Max. 240 °C can be entered as rated temperature. The cooling time has to be at least 30 sec. Otherwise there may be malfunctions.





To 2., the new foil is saved as favourite, the menu appears

Change factory settings for foils

The rated temperature and cooling time can be changed for one single thermoforming process or constantly as a favourite. The rated temperature (factory presetting) can only be changed by maximum +/-5°C. The changes are done in the window "selected foil" or "favourite", also see "select foil" and "save favourite".

1. Select change



2. Change rated temperature and cooling



Abort Save

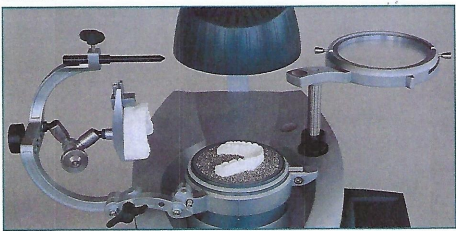
3. Thermoform or save as favourite



Thermoform once with the changed data

Save as favourite.
As favourite the changed data and the foil name will remain.

Occluform-3



Optional Occluform-3 device (188 580) to imprint the opposing bite.

The construction is based on a Bonwill triangle with a side length of 11.5 cm and a Balkwill angle of 20 $^{\circ}$.

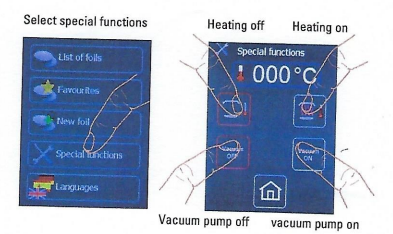
Special functions

Using special functions the heating and the vacuum pump can be switched on and off independently of the program.

To determine the rated temperature (thermoforming temperature) of an unknown foil, select "heating on" and clamp the foil in the foil frame as mentioned under "thermoforming". As soon as the foil frame is swivelled under the heating (a), it will be switched on and the sensor will measure the temperature of the foil. If the foil shall be thermoformed afterwards, select "pump on".



Note, switch on the vacuum pump only with the foil reception in the upper position.



To check the thermoformability, swivel the foil towards outside (b) and check with a blunt instrument. If permanent impressions result, generally the foil is ready for thermoforming.

The heating switches off if: the foil is swivelled out of the heating area, "heating off" is selected or the sensor measures > 240 °C.

The temperature shown on the display is the temperature measured at last. If the foil is ready for thermoforming, this temperature corresponds to the rated temperature.

To determine the cooling time, the time beginning with the adaptation is measured. For the first time check the foil temperature manually app. after 1 minute (earlier: risk of burning!). The correct cooling time is achieved if the foil on the surface has app. room temperature. The foil can now be saved as described under "enter new foil".



Trouble shooting:

error	possible reason	elimination (after sales service = ass)
machine not ready to use, no display in the touchpanel	wall socket, machine plug or fuses defective	check wall socket, machine plug, fuses (at the machine plug)
heating does not switch on	foil reception not in the correct position heater, switch for heater or circuit board defective	foil reception has to clearly click into place under the heating, exchange heater, switch for heater or circuit board (ass)
program reacts absurdly	system crash, program faulty	switch machine on and off, deploy program again (ass)
absurd temperature indication	sensor window soiled, sensor defective	clean sensor window, exchange sensor (ass)
vacuum not sufficient	granules on the sealings, hole in the foil, sealings used, vacuum pump soiled or defective	remove granules from sealings, check foils concerning holes, exchange sealings, clean or exchange vacuum pump (ass)
vacuum pump does not function	membrane clotty, menbrane too hard at room temperature below 15°C	clean membrane (ass) allow machine to warm up for app. 2 hours at room tempera- ture to avoid condensed water
automated thermoforming action clamps	attachment got stuck	switch machine off, wait for 5 seconds, switch the machine on again, swivel foil reception up to the right
и и а	foil reception not correctly positioned under the heating	restart thermoforming process and turn foil reception in the engagement position under the heating
Error 001 foil reception moves upwards again	movement area not free, obstacle within the position- ing path	switch machine off, remove obstacle from the movement area, switch machine on again

Thermoforming with Occluform-3



1. Select list of foils



2. Thumb list of foils



3. Select Erkoloc-pro



4. Select thickness 3.0 mm



5. Select Occluform



6. Continue, thermoforming*, swivel foil reception under the heating ...



7. ... until it clicks into place (!). The heating switches on.



8. Attention, the automated thermoforming process starts. Risk of crushing!



9. Animated request to close the Occluform-3.



10. Close the Occluform-3 to the stop, wait for the cooling time



11. Release foil securing ring, remove the Occluform model pot with the foil

* the working steps required before thermoforming will be shown in a repeating animation.

All animations will be stopped with the next working step.