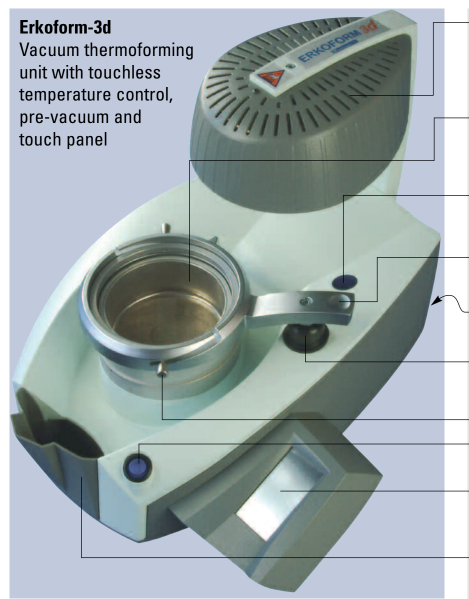
# Erkoform-3d

# Instructions



Medium-wave infrared heater with cover

Form pot for reception of model, granules pot and model plate

Sensor window for temperature registration

Foil reception handle with cavity for good grip

Mains connection (back)

Column for movement of foil reception

Foil securing ring Main switch

Touch panel to operate all functions (with protective film)

Granules collecting device

All machines are ex works equipped with centering plate for the supple-



mentary available occludator Occluform-3 (188 580).



Granules pot\*

◯ inside 97 mm

Height inside 40 mm





Model plate\* for very flat trimmed models.

\*supplied along



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#### **Security**

Before starting please read instructions for use.

The operator of the machine is responsible for the compliance with regulations for accident prevention concerning technical security.

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

#### **ATTENTION! Security hints**

Do not touch heater - hot surface! Housing of the heater reaches a temperature of up to 70 °C!

Only operate the machine under supervision.

Do not keep highly inflammable materials in direct area of the machine.

Heat and work only with suitable thermoforming materials.

# Usage as directed

The Erkoform-3d unit should 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 be cleaned with a damp cloth. Do not use any solvents or other cleaning agents. To ensure that the unit maintains its full suction, the rubber seals require replacing once a year when the unit is permanently in use. The new seals should be firmly pushed into position.

To avoid the creation of condensed water in case of reinstalling the unit, store the unit in dry condition at room temperature.

#### **Technical data:**

Form pot:

Measurement: height 315 mm

width 350 mm depth 370 mm weight 11.9 kg

Foil measures: diameter 120 mm

thickness 0-6 mm inner diameter 101 mm inner height 42 mm

Electricity: volt 230/240/115/100

watt 340 (incl. heater)

Fuse: 2 x T-2A (230/240 V), or

2 x T-4A (115/100 V)

Heater technique: medium-wave round-pipe

infrared heater

volt 230/240/115/100

watt 280

Sensor: touchless infrared

temperature sensor, programmable measuring range

up to 240 °C

Vacuum technique: with pre-vacuum

vacuum 0.8 bar litre capacity 6 l/min noise level < 70 db(A)



Spare sealing foil reception 188 011



Spare sealing form pot 188 017

#### Installation instructions

The Erkoform-3d is connected to electricity independently of compressed air equipment. In order to avoid water getting into the appliance (for example water splashes), the appliance should be installed in dry and dust-free conditions.

#### **Putting into operation**

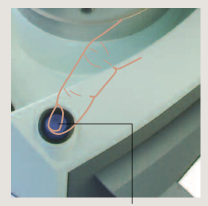
Fit in the supplied plug in the rear socket of the machine. Plug in at the wall socket, the unit is operational. Unplug the machine when not in use.

#### Recommendation

Use the machine only with granules (illustr.). To fill the granules, put the foil frame by the handle (cavity for good grip) upwards until you reach the highest possible position and then move it backwards towards outside until it stops. Smooth the granules, excessive granules will fall in the surrounding channel and can be swept with the brush in the granules collecting device. It should be ensured that there are no granules on the sealings.



#### **Operation:**



main switch



sensor window

**Attention:** Program language ex works is German!

Switch on main switch.

The touch panel shows at first "ERKODENT" and then "Sensor window clean? (Sensorfenster sauber?)".

If necessary, please see instructions on how to choose your language. Please check if the sensor window is dusty or dirty. This leads to measuring mistakes. If necessary, clean with a damp cloth (no cleaning agents).

After a few seconds automatically the basic display will be seen.

The requested function can be chosen by slightly pressing the finger on the framed functional fields of the touch panel or by using a blunt plastic tip.

The touch panel is protected by an adhesive-free foil. A replacement protective foil is supplied along with the machine.





### **Choose language**

For any further use of the machine, the language that was chosen last time is used. 1. Choose field of languages

PLEASE CHOOSE:

LIST OF FOILS

LIST OF FAVOR.

**INPUT:** 

NEW FOIL

SPECIAL FUNCTIONS D GB F 2. Choose language

DEUTSCH

ENGLISH

will be seen

PLEASE CHOOSE:

LIST OF FOILS

LIST OF FAVOR.

INPUT:

NEW FOIL

SPECIAL
FUNCTIONS

D GB F

3. Basic display

#### **Choose foil**

The list of foils contains all foils of the ERKODENT range of products that can be used on this machine and that have been available at the time of production of this unit. New foils can be added with the functional field "new foil", please see "enter new foils". If the range of foils will change considerably, ERKO-DENT will supply a program update.

Example: requested foil, Erkodur, thickness 1 mm

\* ERKOLEN + UZF braun = brown UFZ rot = red 1. Choose list of foils

PLEASE CHOOSE:

LIST OF FOILS

LIST OF FAVOR.

**INPUT:** 

**NEW FOIL** 

SPECIAL FUNCTIONS

D GB F

3. Choose Erkodur 1.0 mm

**ERKODUR** 

0,5 mm

0,6 mm

0,8 m/n

1,0 mm

1,5 mm

BACK -

2. Choose Erkodur

**ERKOCRY** 

ERKODUB

**ERKODUR-A1** 

**ERKODUR-C** 

**ERKODUR-S** 

**ERKOFLEX** 

**BACK** 

**4.** Display, foil chosen

FOIL ERKODUR 1,0 COOLING TIME 0:45 RATED TEMP. 160°C

TO FAVO LIST OF FOILS

BACK CHANGE

CONT

Thumb list of foils

ERKOFLEX + UNI-UZF

ERKOFLEX-95

ERKOFLEX-BLEACH

**ERKOFLEX-SV** 

**ERKOLEN** 

ERLKOLEN +UZF\BRAUN\*

**BACK** 

one page forward or back

one program step back

Functions of the display "foil chosen" see page 9.

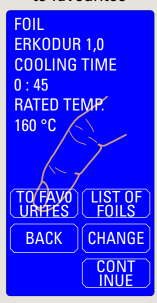
Next step "save favourite" or "thermoforming".

#### **Save Favourites**

The list of favourites serves for quicker finding of frequently used foils. To save a foil in the list of favourites, this foil is chosen out of the list of favourites as described under "choose 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 chosen the requested foil from the list of foils you will see display **1**. To save the foil as favourite, select "to favourites".

1. Choose to favourites



**2.** Choose save



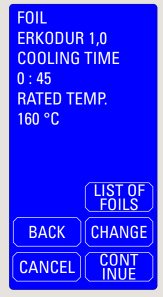
**3.** Choose list of favor.



**4.** Choose favourite



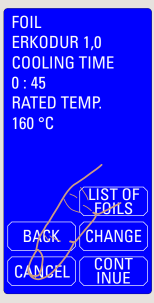
**5.** Favourite is displayed



to 5.
For thermoforming choose "continue", please see section "thermoforming".



1. Choose cancel



**2.** Choose cancel



**3.** Basis display, favourite is deleted



# **Thermoforming**

1. Correct foil selected?

FOIL
ERKODUR 1,0
COOLING TIME
0: 45
RATED TEMP.
160 °C

TO FAVO LIST OF FOILS
BACK CHANGE
CONTINUE

2. Execute and choose start

Turn foil reception to the right
Clamp the foil
Embed the model

BACK LIST OF FOILS

3. Execute and heat foil

Turn foil reception rapidly under the heating until it clicks into place!

ABORT

to 1.

Correct foil selected? If not, please choose "list of foils" and choose a new one.

The display offers further functions which are described in section "functions of display, selected foil" (see page 10).

To start the following thermoforming process please choose "continue".

to 2.

Swivel foil reception upwards and then to the right (a).

Take out foil securing ring, put in the selected foil Erkodur 1.0 mm and clamp with the foil securing ring (b).

Embed the model now or during the heating process in the granules. (c).

Please choose "start".

to 3.

For better clicking into place slightly push the grip cavity downwards. When it clicks in, the heating switches on (d + e). The functional field "abort" stops the standby mode or the heating process and leads back to display 2.

If the foil is turned out of the heating contact, this display is shown as well. **4.** Display during the heating process

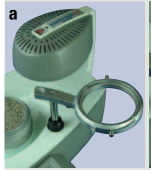
FOIL
ERKODUR 1,0
COOLING TIME
0: 45
RATED TEMP.
160 °C
ACTUAL TEMP.
90 °C

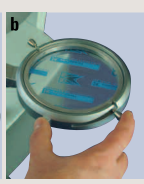
to 4.

The actual temperature shows the temperature of the foil in the measuring area.

70 °C before reaching the rated temperature the vacuum pump switches on to build-up the pre-vacuum.

When reaching the rated temperature, the heating switches off.











5

# **Thermoforming**

**5.** Display 10 °C before rated temp.



to 5. 10 °C before reaching the rated temperature, you will hear a signal.

Depending on the selected foil the heating process around the last 10 °C may be of varying length.

**6.** Display in case of continuous signal

Turn foil reception rapidly over the model, push down completely and slightly press on!

to 6.
When reaching the rated temperature, you will hear a continuous signal and the heating switches off. Now thermoform by taking the foil reception at the grip cavity and by executing steps **f** + **g**.

7. Display after thermoforming

FOIL
ERKODUR 1,0
COOLING TIME
0: 45
RATED TEMP.
160 °C
COOLING TIME
0: 45
END

zu 7.

The cooling time corresponding to the selected foil now runs backwards. The cooling time can be interrupted with the functional field "end".

The foil should only be taken out after the complete cooling time.

8. Display end of cooling time

Release foil securing and take out model with plate.

CONT

to 8.
Take off the foil securing ring and take out model with foil (h).

The functional field "continue" guides back to the display "chosen foil" (9.), to the foil just used.

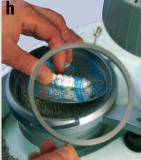
9. Chosen foil

FOIL
ERKODUR 1,0
COOLING TIME
0:45
RATED TEMP.
160°C









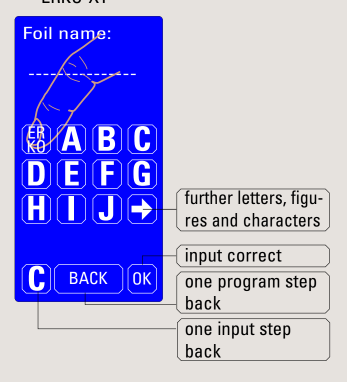
#### **Enter new foils**

New foils can be future ERKODENT foils or foreign foils. If ERKODENT launches a new foil, the necessary data will be found on the label of the box (for example: ERKO-XY, thickness 2.0 mm, rated temperature 135 °C, cooling temperature 1:30 min.). The foil can be saved under "new foil". In case of foreign foils the rated temperature and the cooling time need to be determined with the help of the special functions. All new saved thermoforming foils are lined up and saved in the list of favourites and chosen via this list.





2. Enter ERKO-XY



3. Confirm ERKO-XY (ok)



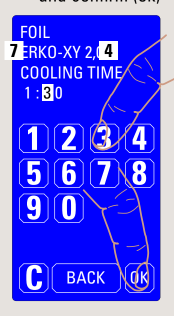
4. Enter thickness and confirm (ok)



5. Confirm rated temperature and confirm (ok)



5. Confirm rated cooling time and confirm (ok)



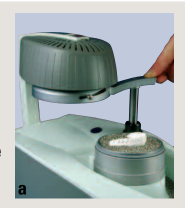
**6.** Basic display, new foil is saved



#### **Special functions**

With the 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, choose "heating on" (2.) 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 it is intended to afterwards thermoform the foil, choose "pump on" (3.).



1. Choose special functions

PLEASE CHOOSE:

LIST OF FOILS

LIST OF FAVOR.

INPUT:

NEW FOIL

SPECIAL
FUNCTIONS

D GB F

2. Choose heating on

HEATING OFF
HEATING ON
PUMP OFF
PUMP ON

OOO °C

3. Choose pump on

**HEATING OFF** 

**HEATING ON** 

PUMP OFF

PUMP ON (

086°C

**BACK** 

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, if "heating off" is chosen or if 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.

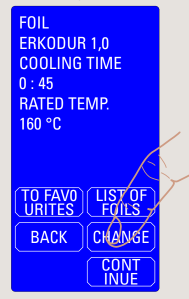
To determine the cooling time, the time beginning with the adaptation is measured. For the first time check the foil temperature manually app. after 1 minute (earlier: risk of burning!). The correct cooling time is achieved if the foil on the surface has app. room temperature. The foil can now be saved,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



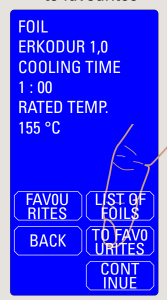
# **Change factory settings for foils**

The rated temperature and the cooling time can be changed for one single thermoforming process or constantly, in the latter case as favourite. The changes are done in the window "selected foil" or "favourite", see "choose foil" or "save favourite".

1. Choose change



**4a.** Choose to favourites



2. Enter rated temperature and confirm (ok)



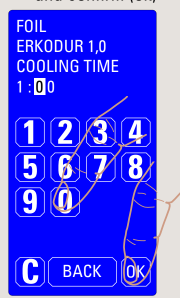
5. Choose save



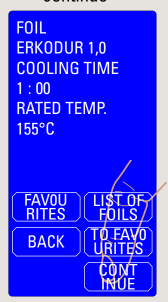
The display changes now to the 2. display see "thermoforming", continue as described there.

The foil with the changes is saved as favourite in the list of favourites.

3. Enter cooling time and confirm (ok)



**4b.** Choose continue



The display changes now to the 2. display see "thermoforming", continue as described there.

The changes are only kept for one thermforming process.

# **Functions of display,** selected foil

**FOIL** ERKODUR 1,0 **COOLING TIME** 1:00 RATED TEMP. 155 °C BACK CHANGE save foil as favourite

back to the foil list. choose another foil

**BACK** 

one program step back

CHANGE

change cooling time and rated temperature for this foil

CONTINUE

to thermoforming



Optionally available Occluform-3 unit (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°.

clean membrane (ass)

allow machine to warm up for

app. 2 hours at room temperature because of condensed water

#### **Trouble shooting:**

mistake possible reasons possible elimination machine not ready to use, wall socket, machine plug check wall socket, machine no display in the touch panel or fuses defective plug, fuses heater does not glow heater, switch for heater or exchange heater, switch for circuit board defective heater or circuit board - aftersales service (ass) switch machine on and off, program reacts absurdly system crash, program faulty renew factory settings (ass) absurd temperature sensor window soiled, clean sensor window, indication sensor defective exchange sensor (ass) vacuum not sufficient granules on sealings, hole remove granules from sealings, in the foil, sealings used, check foil concerning holes, vacuum pump soiled or exchange sealings, clean or exchange vacuum pump (ass) defective

membrane clotty

membrane too hard

(room temp. below 15 °C)

function

vacuum pump does not

**Delivery form Erkoform-3d** please check concerning completeness

Piece:	Article:	Order number:
1	Erkoform-3d	188 500
1	with accessories as follows: foil securing ring to fix the foils in the foil reception	188 550
1	granules collecting device	188 570
1	centering plate (assembled) to later on install the Occluform-3	188 095 <i>(188 580)</i>
1	model plate	188 507
1	granules pot	188 593
1	brush for granules, incl. magnet to embed the models into the granules, magnet to collect scattered granules	188 510
1	replacement protective foil for display if necessary, remove old protective foil, put on new one and slightly rub on	188 506
1	power supply cable	188 001
1	filling granules (supplied with Erkoform-3d, 1.8 kg) high-grade steel granules (magnetic) with rounded edges	110 852 (1.3 kg)
1	foil trial package including list of contents	
1	machine documents (folder) instructions, thermoforming technique manual, material card, ERKODENT program, guarantee card, declaraction of conformity (if applicable)	

