

# Operation Manual

**MEGASUN** by KBL<sup>®</sup>  
**7000**



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# Table of contents

<b>1</b>	<b>Technical data, electrical connection, installation site.....</b>	<b>4</b>
<b>2</b>	<b>General tanning instructions.....</b>	<b>5</b>
<b>3</b>	<b>Operating during the tanning program in standard mode.....</b>	<b>5</b>
3.1	Glass control panel.....	5
3.2	Terminating the program.....	8
3.3	Illumination after use.....	8
<b>4</b>	<b>Shoulder tanner megaFlex (optional equipment).....</b>	<b>9</b>
4.1	Positioning.....	9
4.2	Care	9
<b>5</b>	<b>Maintenance of the unit .....</b>	<b>10</b>
5.1	Cleaning and care.....	10
5.2	Acrylic panes .....	10
5.3	Filter panes.....	12
5.4	Tubes and UV burners .....	13
5.5	Unit Lighting megaLight.....	15
5.6	Filter mats .....	15
5.7	Canopy drive .....	16
5.8	Connection hoses between canopy and base frame.....	16
5.9	Exhaust air .....	16
5.10	Air-conditioning unit.....	17
5.11	Condensate pump .....	17
<b>6</b>	<b>Possible errors and their elimination.....</b>	<b>18</b>
6.1	Error messages as run displays.....	18
6.2	Other possible errors .....	19
<b>7</b>	<b>KBL tanning systems in harmony with the environment.....</b>	<b>20</b>
7.1	Fluorescent tubes and burners.....	20
7.2	Air-conditioning unit.....	20
7.3	"megaClean" fast disinfectant cleaner.....	20
7.4	Used KBL tanning systems.....	20
<b>8</b>	<b>Index .....</b>	<b>21</b>

## 1 Technical data, electrical connection, installation site

There must be a permanent notice plate in the cabin near the unit with the following wording:

**Warning: UV radiation may cause eye and skin damage. Ask the staff for further details. Wear goggles. Certain medicaments or cosmetics may increase sensitivity (UV - type of unit).**

The unit is suitable for installation in dry rooms. The relative air humidity must not exceed 70%. During the tanning process the room temperature in the cabin must not exceed 30°C.

Adequate ventilation must be provided at all times.

The unit must not be used if the coin-operated system or the internal monitoring of the maximum tanning time is defective, or in case a filter pane is defective or missing.

The internal plug socket may be used for supplying a PC, a lamp or similar devices. It must not be used for connecting welding equipment, angle grinders and the like.

The condensation generated in the unit is pumped out by the hose positioned on the rear left side of the unit. For this reason the power supply should not be switched off even after the tanning session is complete. The condensation must either be disposed of through a waste water connection or a canister with a minimum capacity of 5 litres. The quantity generated depends upon the installation site and the air humidity.

A surface-mounted branch box (measuring a minimum of 140mm x 120mm x 70mm) with a PG 21 feed must be provided for the electrical connection

**The supply cable to the connection box must be secured with a 3-pole miniature circuit breaker. The cross section and the current of each individual model are stated in the following technical tables. The connection is also to be secured by a residual current-operated circuit breaker.**

MegaSun 7000	Ultra Power
Length x Width x Height	2,390 mm x 1,510 mm x 1,750 mm
Weight	ca. 590kg
Waste air	ca. 2300m <sup>3</sup> /h
Air velocity	ca. m/sec
Tubes	<b>KBL 32303200</b>
Number x Rating	4x 600W
Filter panes	<b>KBL 30200170</b>
Tubes	<b>160W</b>
Canopy	25x 160W
Side	7x 160W
Base	<b>160W</b>
	22x 160W
Mains voltage	220V / 3 / 60Hz
Rated capacity	13,600W (14,800W with aircond.)
Connection lead	5x 6mm <sup>2</sup> Ölflex
Fuses	Miniature circuit breaker, 3x 32A, with residual current-operated circuit breaker

## 2 General tanning instructions

1. The various skin types can tolerate the sun and therefore tanning times to different extents. Use the skin type table and the specified tanning program as a guide.

**Once you have reached your final tan, further tanning can only be achieved by considerably exceeding the tanning times. This is to be avoided at all costs!!**

2. UV radiation can cause skin or eye damage. These effects are dependent on the type and the amount of radiation and also on the skin sensitivity of the individual.
3. The skin may show indications of sunburn after excessive tanning. Excessively frequent exposure to UV radiation may lead to premature ageing of the skin and to an increased risk of skin tumours.
4. The unprotected eye may suffer inflammation on the surface, and in certain circumstances excessive tanning may damage the retina. After a large number of repeated tanning sessions, grey cataracts may form.
5. In cases where the individual is particularly sensitive to UV tanning in conjunction with cosmetics or medicaments, special caution is recommended.
6. It is not to be taken as a general fact that exposure to UV radiation in tanning systems reduces the risk of suffering sunburn in any individual case.
7. The unit must not be used if one or more filter panes are defective.
8. **The following safety precautions must be taken:**
  - **Always use the goggles provided.**
  - **Remove cosmetics before your session and do not use any type of sunscreen.**
  - **Do not use the unit if you are on a course of medicaments which increase the sensitivity of your skin. If you are in doubt consult your doctor.**
  - **After your first tanning session, wait for at least 48 hours before taking the second one. Do not sunbathe in addition to your session on the same day.**
  - **Observe the recommendations for tanning times and tanning intervals.**
  - **Consult your doctor if you suffer persistent swelling, soreness or if pigmented areas or liver spots appear on your skin.**
9. People belonging to one of the following groups must not use this tanning unit:
  - Children
  - Individuals with heart pacemakers
  - Individuals that, when exposed to the sun, get sunburnt without any tanning effect
  - Individuals suffering from acute sunburn
  - Individuals suffering from skin cancer or with a predisposition for this disease

### 3 Operating during the tanning program in standard mode

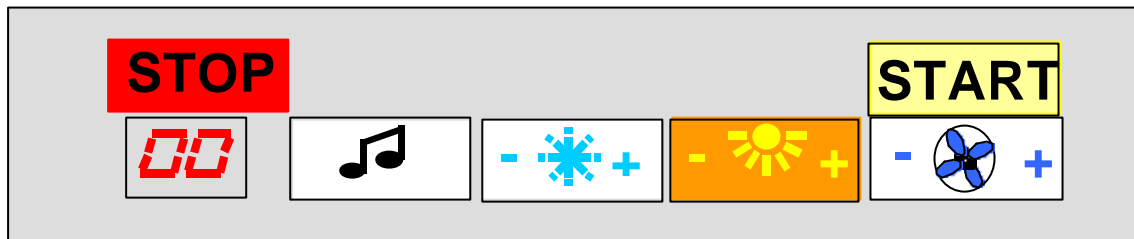
The start of the tanning program depends on the studio control system. If a simple coin-operated system has been installed, the tanning program is started by inserting coins/tokens. After the warm-up time has elapsed the tanning lamps are turned on automatically.

If the "Start" control field is pressed during the warm-up time, the lamps turn on immediately.

The facial tanners are always switched on after a certain delay.

#### 3.1 Glass control panel

##### 3.1.1 Display



As soon as the unit has been activated by the corresponding signal from the coin-operated studio control system, it may be operated by touching the respective sensor field. Any input is confirmed by a beep tone.

Start



Use this field to switch on the unit during the warm-up time.

Run time



While the tanning program is running, the run time is indicated on the LED display. If the power output of the facial tanners is changed, the display switches over, indicating the corresponding power level. It also shows error messages (if any); please refer to chapter 6 for details.

Body fan



The power of the "body fan" can be continuously increased or reduced by touching these fields. The current setting is displayed in the form of a two-digit number between "20" (minimum) and "99" (maximum).

In order to switch off the body fan completely, set the value to its minimum by touching the "-" field ("20" displayed) and then keep this field pressed for at least another 2 seconds until the display shows "00". The body fan can be switched on again at any time simply by touching the "+" field.

**In addition to this, you can select either "Body fan ON" or "Body fan OFF" when starting the tanning session and after the session while the fan is running to cool down the unit.**

In order to switch from the basic setting "Body fan OFF" to "Body fan ON" and vice versa, press the fields "Facial tanner +" and "Facial tanner -" or "Music +" and "Music -" simultaneously for at least 2 seconds while the program is not running.

"77" on the display confirms the setting "Body fan ON" while "22" indicates that the systems has been set to "Body fan OFF".

The setting has been stored and will not be influenced by subsequent tanning procedures.

#### **Basic setting "Body fan OFF"**

After the start of the unit the body fan remains in off position. The studio guest may, however, choose to switch on and continuously adjust the fan during the tanning session by touching the "+" field. To cool down the unit after the session, the body fan is switched off automatically.

#### **Basic setting "Body fan ON"**

The output of the body fan amounts to about 45 % when it starts operating. Here again, the studio guest may choose to continuously adjust the output. While cooling down the unit, the output of the body fan is around 45 % again.

#### Facial tanners



Once the tanning program has been started the facial tanners are automatically switched on at the maximum level set by means of the code switches. Using the field "-" the output level can be reduced by one step.

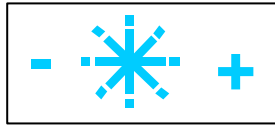
The facial tanners are switched off completely using the "-" field. To avoid any unintentional actuation of the field "Facial tanners -", it has to be pressed for at least 3 seconds to trigger any reaction.

By touching the field "Facial tanners +" the facial tanners can be switched on again, or – depending on the model – their output can be increased.

Once the face tanners have been completely switched off they cannot be switched on again for 3 minutes. If the field "Facial tanners +" is pressed again during this time, the command is registered so that the facial tanners are switched on automatically after 3 minutes have elapsed.

When the fields are pressed the current output level is indicated on the LED display.

### Air-conditioning unit



During the tanning session the air-conditioning unit can be switched on and off as required. After having switched the unit off, it cannot be switched on again for 4 minutes so as to maintain a good working order and promote a long working life of the air conditioning unit. If the field "Air conditioning ON" is pressed during that time the command is registered and makes the unit switch on automatically after the 4 minutes have elapsed.

In addition to that, the air-conditioning unit can be switched off permanently (winter mode) so that any tanning session takes place without additionally air-conditioned body air.

This setting is carried out as follows:

(For doing so, the unit must not be operated in service mode, and there must not be any incoming signal from coin-operated system; for service mode see chapter 5).

Pressing the fields "Air-conditioning +" and "Air-conditioning –" simultaneously for approximately two seconds results in the air-conditioning unit being blocked, which is confirmed by a temporary display of "00". This setting has been stored and will not be influenced by any subsequent tanning procedures.

If the two fields are touched again, the air-conditioning unit may be operated again. This is confirmed on the display by indicating "88".

Please note that after any power failure the unit is automatically reset to "summer mode".

### Volume



If the tanning system is equipped with an audio system, the volume of the music can be continuously adjusted.

### Stop



Premature termination of the program.

## **3.2 Terminating the program**

### **3.2.1 Automatic termination by the coin-operated system**

The tanning lamps are switched off automatically once the program has been completed.

The exhaust air fans and the body fan continue to operate for another 3 minutes in order to cool the unit down.

### **3.2.2 Premature shutdown using the "Stop" field**

The tanning lamps may be switched off before the tanning time has elapsed by touching the "Stop" sensor field.

On the LED display, the run time is reset and the flashing message "01" indicated. The coin system, however, continues to count the time.

In order to be able to use the remaining tanning time, the "Start" field has to be pressed for release. The tanning lamps will then be automatically switched on. (For units equipped with facial tanners, the latter are switched on after a certain delay.)

## **3.3 Illumination after use**

The unit comes with a special lighting system that can be switched on for decorative purposes.

Pressing the fields "Body fan+" and "Body fan-" simultaneously will cause the decorative lighting to be switched on. In this case the unit must not be operated in the service mode, and there must not be any incoming signal from the coin-operated system (for service mode, see chapter 5). The activating command for the decorative lighting is stored and will not be influenced by any subsequent tanning procedures.

The decorative illumination can be deactivated by pressing the fields "Body fan+" and "Body fan-" again.

## 4 Shoulder tanner megaFlex (optional equipment)

"MegaFlex" is a highly efficient shoulder tanner that does not require any additional heat-generating lamps and that does not consume any additional energy.

Due to the optimum positioning of the radiation-concentrating reflection surfaces – close to the shoulders – a tanning power of approx. four times the power of traditional systems is achieved.

### 4.1 Positioning

Optimum tanning in the shoulder area is achieved by positioning the **megaFlex** as well as the head cushion as shown in the following illustrations.

- ◆ The edge of the head cutout touches the outer edge of the base frame.
- ◆ The distance between the outer edge of the **megaFlex** and the longitudinal edge of the base frame should be the same on both sides.



Fig. 4.1 megaFlex – Positioning on the bed surface



Fig. 4.2 megaFlex – Head cushion and loudspeaker

### 4.2 Care

The surface of **megaFlex** is hard-chromium plated. It can therefore be cleaned by using any non-abrasive cleaning agent, e. g. "Acryl-Aktiv".

**Warning! Do not spray any cleanser into the loudspeakers (optional equipment) !**

## 5 Maintenance of the unit

**Before opening the unit, switch off the fuses to disconnect it from the mains supply !**

**Never operate the unit without the front panels, without acrylic panes or with the base section opened, since otherwise the tanner areas will become overheated so that the panes will be destroyed.**

**As to CPI-equipped units, overheating is also a danger to the electronic ballasts located underneath the bed surface.**

### 5.1 Cleaning and care

The larger plastic parts consist of solid high-grade ABS copolymer material. They are coated with a wear-resistant, transparent layer of PMMA material.

**Note:**        **The surfaces and the acrylic glass must in no case be cleaned with concentrated disinfectant or solvent or other liquids that contain alcohol.  
The manufacturer is not liable for damage caused by chemically active agents such as unsuitable cleaning agents.**

However, the special cleaning fluid and disinfectant "megaClean" supplied by KBL, to be diluted in water at a ratio of 1: 4, is recognised as safe for use on the acrylic surfaces.

**Note:**        **To clean the lacquer and plastic surfaces, use a damp soapy cloth.  
The cleaning fluid must not run inside the appliance.**

### 5.2 Acrylic panes

#### 5.2.1 Cleaning or dismantling the pane in canopy and lateral part

Undo the screws and tilt the pane downwards.

Always protect the pane frame by placing a soft object (e. g. head cushion) underneath before laying it on the base surface.

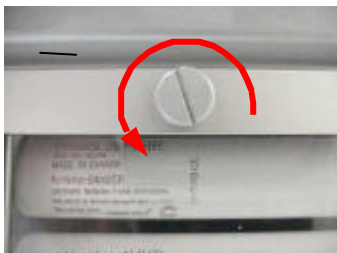


Fig. 5.1 Acrylic panes – Undo screws



Fig. 5.2 Opening the acrylic pane seals

The complete framework, when in the lower position, can be lifted out of the hinge support for servicing purposes.

Replace the pane in reverse order. Ensure that the frame is correctly positioned in the hinge.

Should not all of the air nozzles match their counterparts after having replaced the pane, carefully push the nozzles concerned into the correct position.

## 5.2.2 Cleaning the base pane, the ducting pane and the inner base section

**Note:** The electronics installed under the bed surface must not get in touch with any moisture. Therefore, in order to clean the undersurface of the base pane, the ducting pane and the inner base section, use a slightly damp cloth only.

To be able to clean the undersurface of the base pane, the ducting pane and the inner base section, the base pane has to be tilted upwards. When doing so, always take hold of the front centre part of the pane:

1. There is a square bolt located in the middle of the lower front panel. Apply the wrench supplied on this square bolt (Fig. 5.3).
2. Unlock the bed surface by turning the wrench in anti-clockwise direction. This causes the bed to rise slightly.
3. Now push the lock bolt located in the middle of the front base frame to the right so as to unlock the base pane completely (Fig. 5.4).



Fig. 5.3 Apply wrench



Fig. 5.4 Lock bolt at the base frame

4. Lift the base pane evenly until the lateral supports engage in the first catch position.
5. Firmly locate the base frame by turning the wrench in the lower front panel as far as possible in clockwise direction.
6. Lift the base pane until the lateral supports engage in the fourth (and last) catch position.

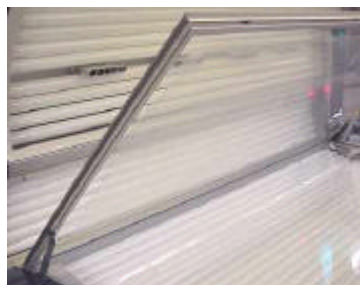


Fig. 5.5 Tilting the base pane

After the cleaning procedure close the bed surface again:

1. Lift the base pane as far as possible so that the lateral supports disengage.
2. Now guide the base pane downwards onto the base frame.
3. Unlock the base frame by turning the wrench in anti-clockwise direction. This causes the base frame to rise slightly (Fig. 5.3).
4. In order to firmly locate the pane in the frame, push the lock bolt in the middle of the frame to the left (Fig. 5.4).
5. Turn the wrench in the middle of the lower front panel as far as possible in clockwise direction. The base frame is then attached to the base part and firmly locked again.

## 5.3 Filter panes

The facial tanners are equipped with an additional safety function. Behind each of the filter panes there is a safety cutout switch that switches off the burner in the case of a missing or broken filter pane.

**Important! Never use the tanning system with a defective filter pane. Carry out regular visual inspections.**

**Filter panes may only be replaced by ones of the same type.**

**The filter panes may be dismantled and installed by trained expert personnel only.**

### 5.3.1 Filter pane frame in the canopy

1. Dismantle the acrylic pane (see 5.2.1).
2. Undo the screws fixing the tube covering in the facial area in order to be able to remove the tube covering.
3. Then undo the retaining screw of the lower filter pane frame. Hold on to the frame while doing so. Tilt the frame downwards and lift it out.
4. The front frame can also be dismantled after the retaining screw has been loosened. Hold on to this frame, too, when undoing the screw.



Fig. 5.6 Dismantling the tube covering



Fig. 5.7 Removing the filter pane frame

### 5.3.2 Filter pane frame in the lateral part

1. Dismantle the acrylic pane completely (see 5.2.1). Undo the screws fixing the tube covering in the facial area in order to be able to remove the tube covering.
2. Then lift the frame and swing it forwards.



Fig. 5.8 Dismantling the tube covering

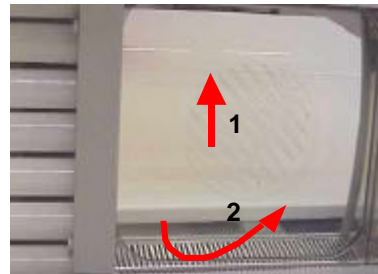


Fig. 5.9 Dismantling the filter pane frame

To clean the filter panes use the cleaning and disinfecting agent "Acryl-Aktiv" (to be diluted), or any household glass-cleaning agent on a smooth cloth or wash leather.

## 5.4 Tubes and UV burners

In order to be able to clean or replace any tubes or burners, you have to carry out the following procedure:

1. Dismantle the acrylic panes completely (see 5.2.1).
2. Remove the tube coverings fixed between body area and facial area (see 5.3.1 and 5.3.2).
3. If you have an XXL unit the tube coverings at the foot part have to be removed as well.  
The tubes can now be accessed freely.
4. For units equipped with burners: Also remove the filter panes for access (see 5.3.1 and 5.3.2).
5. Now tilt the bed surface upwards (see 5.2.2).

To ensure that the tanning effect is retained, we recommend that the tubes and UV burners are cleaned with warm water and a wash leather after approx. every 200 hours of use. Do not use any aggressive cleaning agents or products that contain alcohol.

If your unit is not equipped with a CPI system the UV burners and tubes should be replaced after approx. 500 - 600 hours of use.

As to the hours of use of the tubes for CPI-equipped units, please refer to the following table:

	Canopy: Burner Bed: 100/160W	Canopy: 180W XXL Bed: 100W	Canopy: 180W XXL Bed: 160W
Eco mode	approx. 950 hours	approx. 950 hours	approx. 1.275 hours
Power mode	approx. 650 hours	approx. 650 hours	approx. 1.150 hours

**Important! Tubes and UV burners may only be replaced by ones of the same type!**  
**When installing the tubes, make sure that the inscription is visible, which means that, facing the tubes, the reflector is at the back.**  
**You must carry out a reset after each tube replacement!**

### 5.4.1 To remove the burners

**Important! The burners may be installed or removed by trained expert staff only.**

Hold the burners with a soft cloth and pull them out towards the front. Under no circumstances touch the burner glass and the reflector surface with your bare hands (Fig. 5.10).

If necessary, clean the bulb and the reflector surface with an alcohol-containing cleanser.

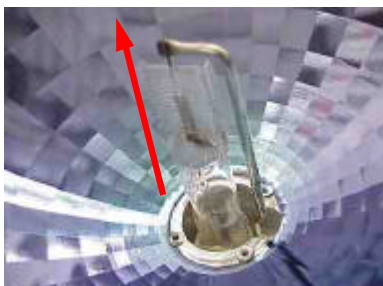


Fig 5.10 To remove the burners



Fig. 5.11 Socket

The burner contacts differ in width. When inserted into the socket, the metal shackle faces to the right towards the recess in the centre of the reflector (Fig. 5.11).

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The accumulation of dirt and incorrect positioning can lead to damage of the lamps and sockets. On inserting the burners the cleanliness of the burner surfaces in contact with the sockets is essential. Insert the burners straight into their sockets.

## 5.5 Unit Lighting megaLight

### 5.5.1 Replacing the lighting system in the canopy

1. Remove the end plates of the grip edge on the right-hand and left-hand side. Loosen the screws (5 pcs.) of the aluminium beam and open it. (Fig. 5.12).
2. Slightly lift the insert, undoing the Velcro fasteners. Pull out the insert (Fig. 5.13). Now you can access the tube.



Fig. 5.12 Opening the canopy

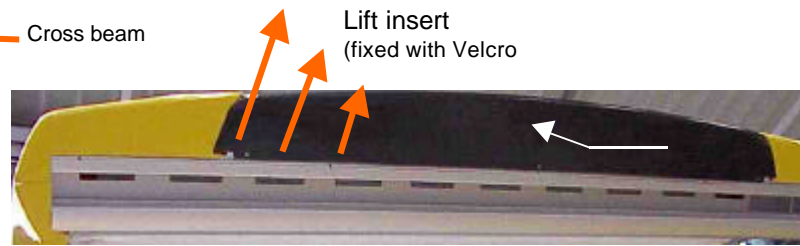


Fig. 5.13 Lifting and removing the insert

### 5.5.2 Replacing the lighting system in the front part

Loosen the two screws at the lower part of the front insert. Lift the front insert carefully on one side in order to start undoing the Velcro fasteners. You have then free access to the tube.

## 5.6 Filter mats

The cooling air in your tanning system is drawn in through two dust filters. Clean filters are a necessary requirement in order to keep the system in good working order. Depending on the installation site, the filter mats should be cleaned or, if necessary, replaced after approx. every 100 hours of use.

To ensure that the unit operates correctly only original spare filter mats should be used.

Each time the tubes are replaced, check the heat exchangers of the air-conditioning unit inside the system for signs of dirt (see 5.10). Dirty heat exchangers considerably reduce the capacity of the air-conditioning unit. Vacuum-clean the heat exchangers if necessary.

### 5.6.1 Filter mats in the canopy

Reach underneath the filter mat at one end of the grip edge and pull the mat out. Push the new filter mat under the grip edge over the whole of its length.



Fig. 5.12 Replacing the filter mat

### 5.6.2 Filter mats in the base section

The filter mats in the lower front area can be accessed freely and removed easily.

## 5.7 Canopy drive

In order to ensure the trouble-free operation of the canopy drive, check and service the spring ropes each time the tubes are replaced.

To do so, the base part has to be opened (see 5.2.2).

1. Apply the wrench on the square bolt located in the middle of the lower front panel.
2. Turn the wrench in anti-clockwise direction until the bed surface is unlocked. This will cause the bed to rise slightly.
3. Tilt the bed surface upwards as far as possible.

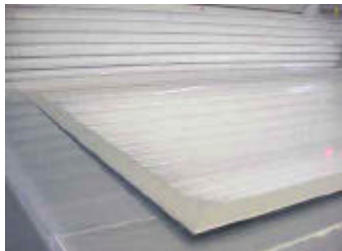


Fig. 5.13 Bed slightly raised



Fig. 5.14 Bed halfway lifted

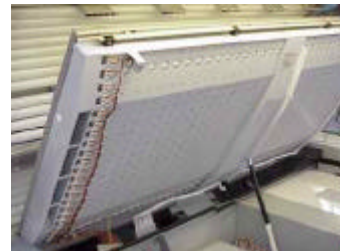


Fig. 5.15 Bed completely lifted

- Check the spring ropes for wear.  
Should individual wires of the ropes be spliced replace both ropes.
- Grease the spring ropes in the area of the guide pulleys in the base frame as well as the eccentric disks in the canopy section with copper paste or rope grease.

If the canopy does not remain properly in the upper position any more, you can now evenly retighten the two springs. To do so, a SW19 wrench is required.

1. To close the base part again, push the bed surface downwards.
2. Turn the wrench in the centre of the lower front panel as far as possible in clockwise direction. The base frame is then attached to the base part and firmly locked again.

## 5.8 Connection hoses between canopy and base frame

The connection hoses are to be subjected to a visual inspection each time the tubes are replaced. Defective hoses must be replaced.

## 5.9 Exhaust air

A clean exhaust air system in good working order prevents the unit from overheating.

Therefore open the base part (see 5.7) and check the following points regularly:

- The exhaust air hoses must not be kinked and must extract the air properly.
- The filter mats must be clean.
- The maximum hose length of 6 m must not be exceeded if there is no additional fan.
- Adequate ventilation and air extraction must be ensured at all times.

## **5.10 Air-conditioning unit**

Check the heat exchangers of the air-conditioning unit for signs of dirt each time the tubes are replaced. Dirty heat exchangers reduce the capacity of the air-conditioning unit.

Open the base part (see 5.7) and vacuum-clean the heat exchangers if necessary.

## **5.11 Condensate pump**

The function of the condensate pump is to be checked each time a tube is replaced.

Open the base part (see 5.7) and slowly fill the tank in the air-conditioning unit with water.

Ensure that the water is pumped out when the tank is around half full. The mains voltage must be connected for this test.

**By servicing the tanning unit regularly and properly you can make a valuable contribution to ensuring that it satisfies you for a long period of trouble-free operation.**

**If, however, the unit does suffer from minor problems, their causes and how to eliminate them are described in section 6.**



## 6.2 Other possible errors

Error	Possible cause
Unit will not work	<ul style="list-style-type: none"> <li>• No voltage supply</li> <li>• Error message on run display (section 6.1)</li> <li>• No release signal from the coin-box system Check coin-box system (simulate release)</li> <li>• No control voltage Control fuse defective</li> </ul>
One or more tubes do not work	<ul style="list-style-type: none"> <li>• Starter defective</li> <li>• Tube not correctly positioned in the socket</li> <li>• Tube defective</li> <li>• Plug connector not fixed correctly</li> </ul> <p>Only for units equipped with CPI system:</p> <ul style="list-style-type: none"> <li>• Electronic ballast defective</li> <li>• Phase failure at the ballasts</li> <li>• Socket at CPI control outlet defective</li> <li>• Control cable defective</li> <li>• CPI control defective</li> </ul>
Facial tanner does not work	<ul style="list-style-type: none"> <li>• Burner not correctly positioned in the socket</li> <li>• Burner defective</li> <li>• Ballast defective</li> <li>• Plug connector not fixed correctly</li> <li>• Pane protective switch released</li> </ul>
Interior and bed surface too hot	<ul style="list-style-type: none"> <li>• Exhaust air system not working</li> <li>• Air-conditioning unit not switched on</li> <li>• Air-conditioning temperature sensor too close to heat exchanger</li> <li>• Air-conditioning heat exchanger defective</li> <li>• Air-conditioning unit defective</li> </ul>

If you continue to have problems with your tanning system, contact your local KBL service partner.

Please send orders for consumption materials and wear parts to your KBL service partner, quoting the article number to ensure that you receive the correct spare parts promptly and safely.

We will be pleased to help you if you have any questions.

## 7 KBL tanning systems in harmony with the environment

In accordance with the directives of regulation No. 1836/93 (EEC) of the Commission of 29<sup>th</sup> June 1993, we have set up an efficient environmental management system which was validated by an approved environmental expert in December 1996.



It is therefore our responsibility to inform you of the following points of environmental relevance. We kindly ask you to observe the information given and thus make your own active contribution towards environmental protection.

Should you have any questions, please do not hesitate to contact us under the phone number +49-2689-942621. We should be pleased to assist you in any way.

### 7.1 Fluorescent tubes and burners

Fluorescent tubes and burners are classified as special waste and must be disposed of separately to normal domestic waste (even if broken). You can contact either your local waste disposal company, or you can commission us with disposal, which we will be pleased to undertake for you in a proper manner.

### 7.2 Air-conditioning unit

Faulty air-conditioning units from our tanning systems can be repaired by us in a professional manner, or we can properly dispose of the units. According to the CFC halon prohibitive regulation, the air-conditioning unit does not contain any CFC but a refrigerant with the designation R22 (chloride fluormethane). This agent is non-flammable. However, please observe the following safety information:

If R22 should discharge from the unit, it will damage the ozone layer.

Do not inhale vapours. If vapours are inhaled, the person should be made to breathe in fresh air and, if unconscious, placed in recovery position.

Discharging refrigerant can cause frostbite. In case of contact with skin, rinse immediately with plenty of water.

### 7.3 "megaClean" fast disinfectant cleaner

When handled properly, there is no risk when using megaClean. However, it may be dangerous to health if it is swallowed or inhaled.

### 7.4 Used KBL tanning systems

At the end of their life cycle, we naturally take back our tanning systems for disposal purposes. The type and nature of the materials used for the manufacture of our tanning systems enable easy disposal. If disposal should take place through us, we can provide relevant verification of disposal.



## 8 Index

<b>A</b>		<b>K</b>	
Acrylic panes .....	10	KBL tanning environment .....	19
Air-conditioning.....	16		
Air-conditioning unit .....	7	<b>L</b>	
Automatic termination .....	8	Lighting replacing .....	14
<b>B</b>		<b>M</b>	
Body fan .....	5	Maintenance.....	10
Burners		megaFlex .....	8
remove .....	13		
		<b>O</b>	
<b>C</b>		Operating standard mode.....	5
Canopy drive .....	15		
Cleaning and care.....	10	<b>P</b>	
Condensate.....	16	Premature shutdown.....	8
<b>D</b>		<b>R</b>	
Display .....	5	Run time .....	5
<b>E</b>		<b>S</b>	
Electrical connection.....	4	Shoulder tanner.....	8
Error		Special waste tubes and burners .....	19
messages.....	17	Standard mode .....	5
Errors		Start .....	5
elimination .....	17	Stop.....	7
Exhaust air .....	15		
		<b>T</b>	
<b>F</b>		Tanning instructions .....	5
Facial tanners .....	6	Technical data .....	4
Filter mats .....	14	Tubes.....	13
base section.....	14		
canopy .....	14	<b>U</b>	
Filter panes .....	12	UV burners .....	13
		UV radiation Warning .....	4
<b>G</b>			
Glass control panel.....	5	<b>V</b>	
		Volume .....	7
<b>H</b>			
Hoses			
canopy - base.....	15		
<b>I</b>			
Illumination.....	8		
Installation site.....	4		