



# Owners manual



# Q15

## Warning



- Read the instructions before using this product or consult the attendant for further information.
- The power supply must be fused with a time-lag fuse.
- The supply voltage and frequency (Hz) must agree with the voltage given on the machine type-plate.
- Before servicing this equipment or changing lamps, remove the power supply cord or isolate from main supply.
- This equipment must have an earth connection.
- Never use this machine when the timer is faulty.
- Never use this machine when one of the filters of the facial(s) is broken or removed. You must check this before use. When during use one of the filter(s) breaks, stop this machine immediately. A bluefilter is broken when some white light appears through the 'blue' light. It is possible this is weak white light, but it can also be clear white light.
- This device is intended to be used by one person at a time!
- Make sure there is at least 10 cm / 5 inches space between the machine and the walls/ceilings to ensure proper ventilation.
- Never Use this device, if one or all of the acrylics are broken or deleted. Check this for each tanning session.
- This machine may not be operated if the temperature inside the tanning cabin is 30° C / 86° F or higher.
- This machine is not to be used by people burning without tanning when exposed to the sun, by people suffering from sunburn, by people under the age of 16, or by people suffering from (or previously suffering from) skin cancer or predisposed to skin cancer.
- Remove cosmetics well in advance of exposure and do not apply any sunscreens.
- Do not undergo exposure when taking medicines or using cosmetics, which increase sensitivity to ultraviolet radiation. If in doubt, take medical advice.
- Do not sunbath and use the machine on the same day.
- Follow the recommendations concerning exposure duration and exposure intervals
- Seek medical advice if persistent lumps, sores or pigmented moles develop on the skin.
- Ultraviolet radiation from the sun or UV-machines can cause injury to skin or eyes. These biological effects depend upon the quality and the quantity of the radiation as well as the skin sensitivity of the individual.
- The skin may develop sunburn after an excessive exposure. Excessively repeated exposure to ultraviolet radiation from the sun or the machine may lead to premature ageing of the skin as well as increased risk of development of skin tumours.
- Always use the protective sunglasses provided!
- The unprotected eye may develop surface inflammation, and in some cases, damage may occur to the retina after excessive exposure. Cataracts may develop after many repeated exposures.
- In order to keep your Ultrasun machine in compliance with the standard, you have to make sure to change lamps, components and accessories with original lamps, components and accessories only. Otherwise guarantee will be taken off as well as any responsibility and any liability.
- Water and electricity are a dangerous combination. Do not place your Ultrasun in a humid room or near water facilities like a shower or swimming pool.
- This machine is equipped with an automatic security system against overheating. In case there is insufficient ventilation (because the ventilating shafts of the machine are covered or the ventilation in the room does not function optimally) the appliance will automatically shut itself off. When the machine has cooled down, the machine will automatically switch itself on again. However, you should always examine what the cause was that the machine switched off!
- The appliance is not to be used by children or people with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction.
- Children should be supervised to ensure that they do not play with the appliance.
- Read this carefully: if unexpected side effects, such as itching, occur within 48 hours of the first session of using a UV appliance, medical advice should be sought prior to further UV exposure.



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You have just chosen for a product from the **Ultrasun Professional** range.

You have made an excellent choice.

By this purchase you have chosen for a product which has been carefully manufactured from high quality parts which have been tested completely and have been checked fully after manufacturing.

We advise you to carefully read through this user manual so you can use the sunbed safely and with many years of pleasure.

During the development of our professional sunbeds, the specific desires of our customers have been taken into account. If you still have questions about or suggestions for our Sunbeds, please do not hesitate to contact us. Please check if the serial number plate at the back side of this user manual resembles the serial number plate at the back of the sunbed.

Ultrasun spends a lot of time and attention on the development and improvement of the delivered products. Ultrasun holds the right to make changes without informing you previously.

We hope you enjoy your purchased sunbed.

The Ultrasun team.

## Explaining the icons



Remove the plug from the wall socket when working on the sunbed.



**Attention**: dangerous electrical voltage.



Have a specialized fitter fix, repair or work on the sunbed.



Many parts can be recycled, so keep them separate and do not dispose of them.



**Attention**: danger, read the instructions carefully and follow the directions.



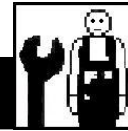
**Attention**: ultraviolet radiation: always wear eye protection when exposed to UV light and read the corresponding warning texts.

This user manual consists of all the possible options which you can have on your Ultrasun Q15. If these options are not relevant to your sunbed, then you can skip the chapters indicated as “**(option)**”. The user manual of your Q15 consists of this user manual and a separate user manual for the timer part. The electrical scheme of this sunbed is delivered separately.

Always choose the user manual that has the grey sunbed identification sticker on the backside and always keep this user manual close to the sunbed.

- Check if the packaging is in the original state and report possible damages directly to your transporter. Especially look for possible dents, cracks or water damage on the outside of the packaging.
- Get all separate parts out of the packaging. Check directly if all parts are present and undamaged.
- May one of these control checks not suffice these requirements, report this as soon as possible to your ULTRASUN distributor.

## (Dis)Assembly of the sunbed



The sunbed is partially assembled. See figure A. For completing the sunbed install the bodycooler (BC) and the shouldertanner (ST) and secure the 2 pipes, which connect the top with the base, with the 2 Allen bolts provided (Fig. D:S).

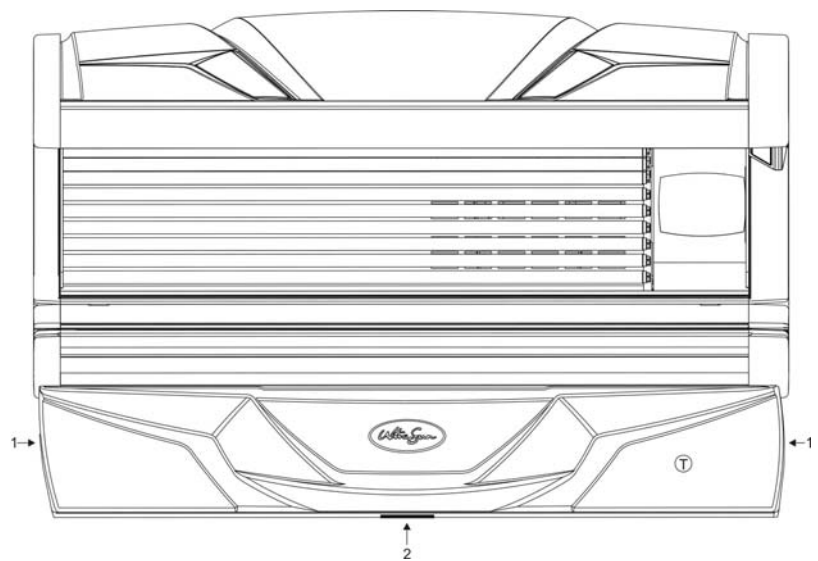
For easy transport of the sunbed to its final location it can be disassembled as follows:

**Note:** Always disconnect the power supply before disassembling and during assembling.



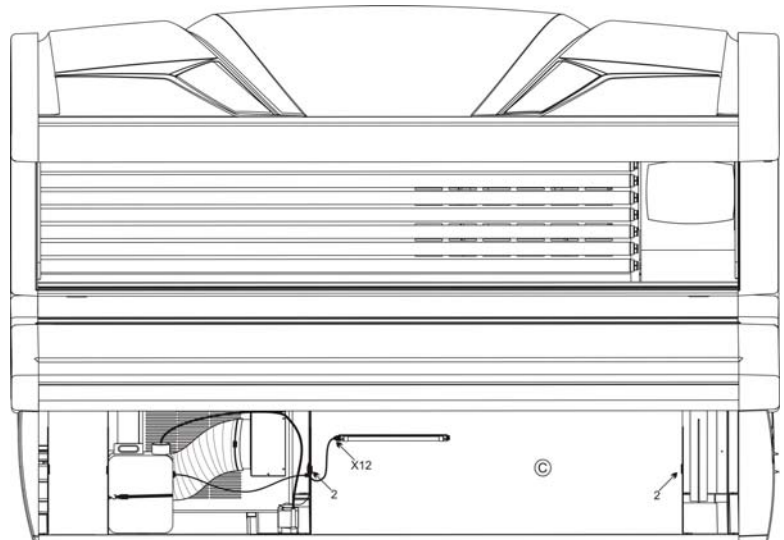
- Remove the front plate (T) from the base by removing the 2 screws (5 x 16) and lifting the cover plate over the metal strip in the middle (Fig. A:2).

**Fig. A**



- Disconnect the plug of the logolamp (Fig. B:X12).
- Lift the cover plate (Fig. B/C) over the clips (Fig. B:2) and pull the bottom to the front so this can be removed.

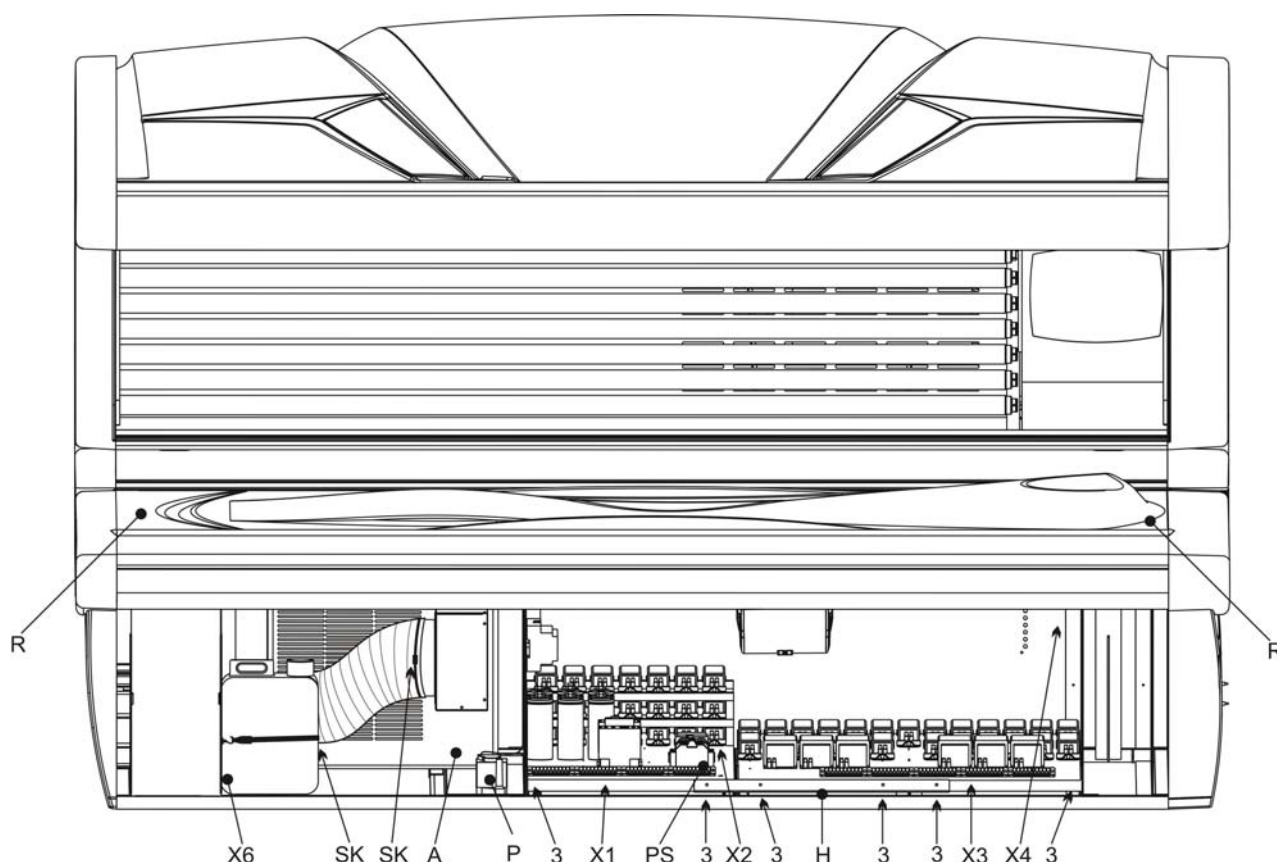
**Fig. B**



- Disconnect the plugs X1, X2, X3 (Fig. C) and X14, X15, X16, X17 (Fig. F) and the power supply cable (PS see Fig. G:X11).
- Unscrew the 6 transit screws (Fig. C:3) 3,9x19 and remove the transit security (Fig. C:H) and both ballast trays (Fig. C:3). Then the ballast trays can be removed.

**(The following steps are only needed if the sunbed has air-conditioning)**

- Disconnect the plug X6 (Fig. C) and X13 (Fig. E) take out duct Q (Fig. E) from the cap of the container (Fig. E:J). And loosen the fastening strip (Fig. E:B) and take the container (jerry can) from the sunbed (Fig. E:O).
- Disconnect the air discharge hose (Fig. C:LS) by loosening the clamps from the duct (Fig. C:SK).
- Remove the condensed water pump (Fig. C:P) including the connected hose.
- The condensed water pump is fastened to the side with Velcro and can for a short period easily be placed at the side of the airco compartment. If the condensed water pump totally needs to be disassembled (for example for transportation) then the connectors can be drawn apart.
- Loosen the 4 screws at the back of the device from the airco (Fig. D:4).
- Slide the Airco (Fig. C:A) to the front (pay attention to the connection cable!).



**Fig. C**

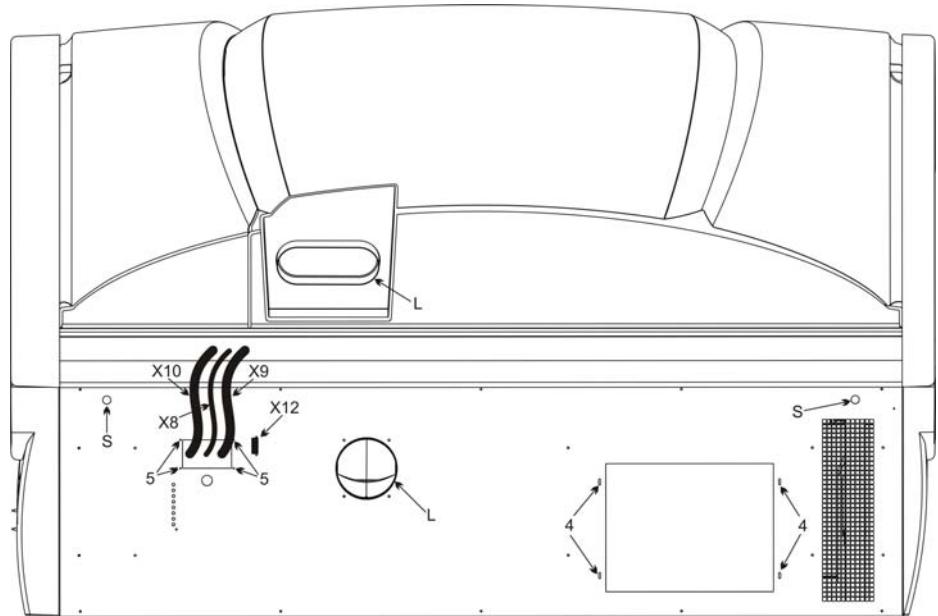
Unscrew the metal swivel plate, attached to the roof at the back of the base (Fig. D:5) and pull it slightly to the back, **carefully**. You can find the audio board with the connection cable X8 behind the hole on the down left side. Press the clamping lip and pull the plug upwards to get the plug from the connector.

Take out the cables X8, X9 and X10 (Fig. D) including the swivel plate through the square hole at the back of the base. Open the roof to its maximum position. You can now lift of the roof by holding the ends of the aluminium profiles with four persons (one at each corner). Only lift up the roof, gripping the large aluminium profile parts. **Do not** lift up the roof by the plastic side parts. They can get damaged.



**At the back of your sunbed you will find the connection for the remote control (Fig. D:X19); NEVER USE THIS CONNECTION FOR OTHER PURPOSES!**

**Fig. D**



### **Now you can begin to assemble the bed:**

First place the base of the bed in the required location. Lift up the roof with 4 persons, so that the 2 pipes of the roof slide into the 2 pipes of the bed (Fig. E:K). Make sure that the pipes of the roof do not slide out of the bed pipes.

### **Attention: You must secure the pipes of the roof/bed with the 2 Allen bolts provided**

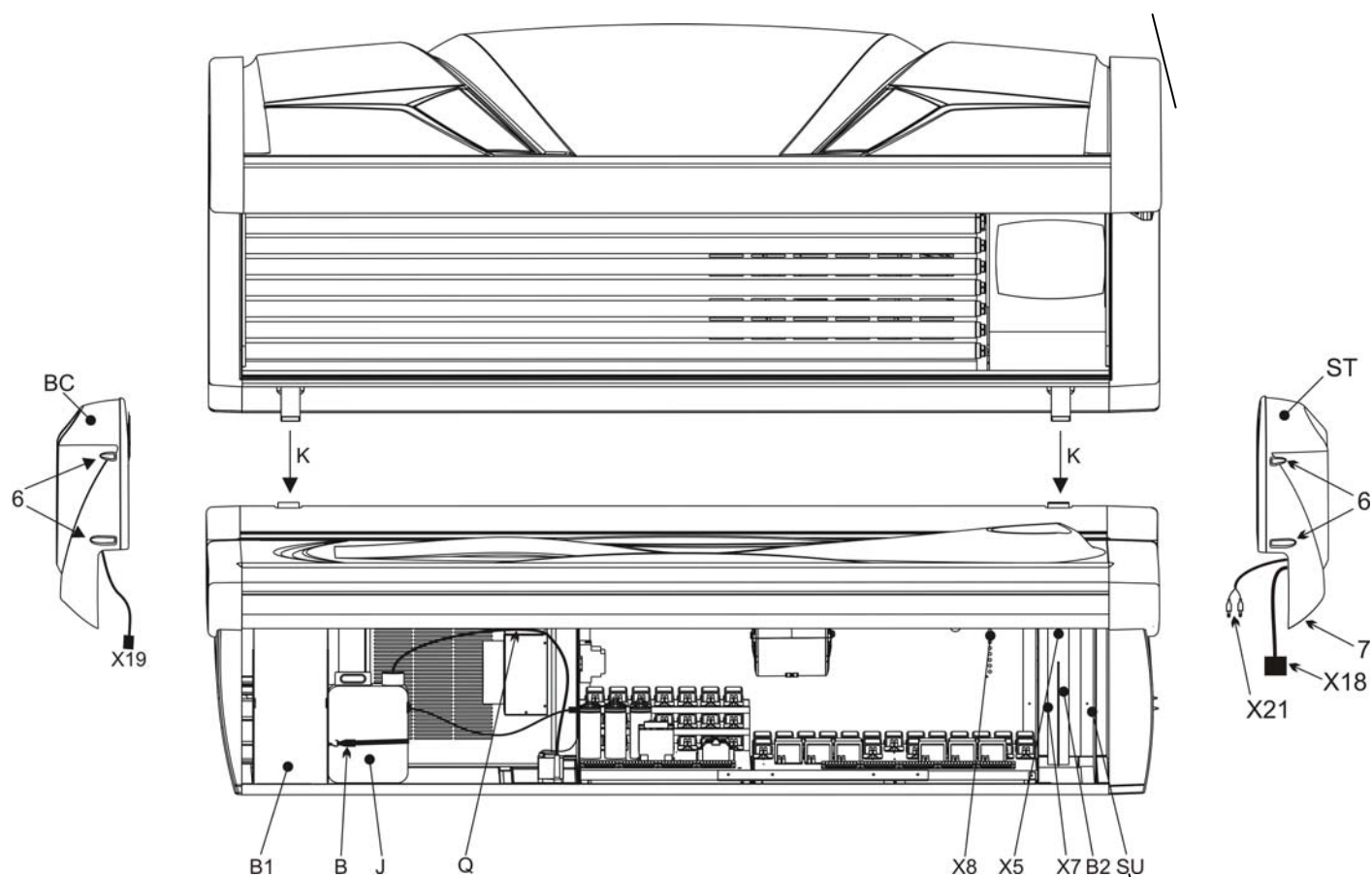
At the backside of the base, right below each pipe, is a little hole where you can secure the Allen bolts in the pipes (Fig. D:S). Place an Allen bolt on a Hex key (not provided), slide the key in an 30° angle in the hole and tighten the Allen bolt. Repeat this with the second Allen bolt at the other pipe.

Move the ballast trays back into the base of the bed, secure them with 6 screws (Fig. C:3) and the transit security (Fig. C:H). Put the cables of the roof through the opening; first connect X8 (Fig. D:X8, X9, X10) and then fasten the swivel plate (Fig. D:5). Connect the power supply cable, see figure G:X11. Then reconnect the plugs X1, X2, X3, X4, X14, X15, X16 and X17 (Fig. C and F).

Remove the screws from the cap of the bodycooler and the shouldertanner (Fig. E:6). Place the bodycooler (BC) at the foot end of the sunbed and the shouldertanner (ST) at the head end onto the sunbed. First feed through the cables.

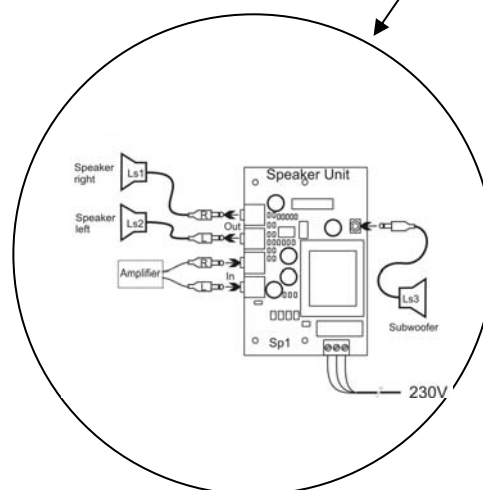
Fasten the shouldertanner and the bodycooler to the top with 2 bolts. Connect the plugs of the shoulder tanner and the bodycooler (see figure E:X18 to X7 and X17 to X20). Assemble the covers of the bodycooler and the shoulder tanner (first read chapter “assembling breeze/aroma unit”). Make sure that screw (E:7) is placed on the side. Place the acrylic back on the base (Fig. C:R).



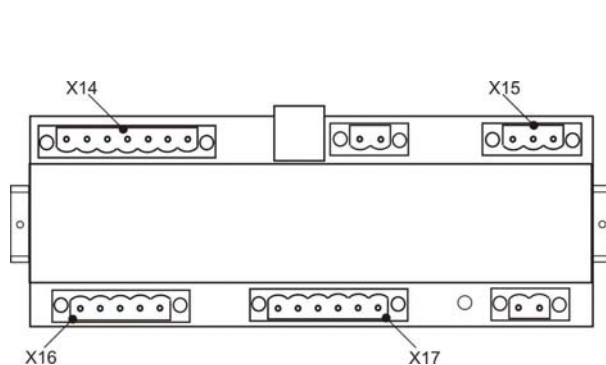


**Fig. E**

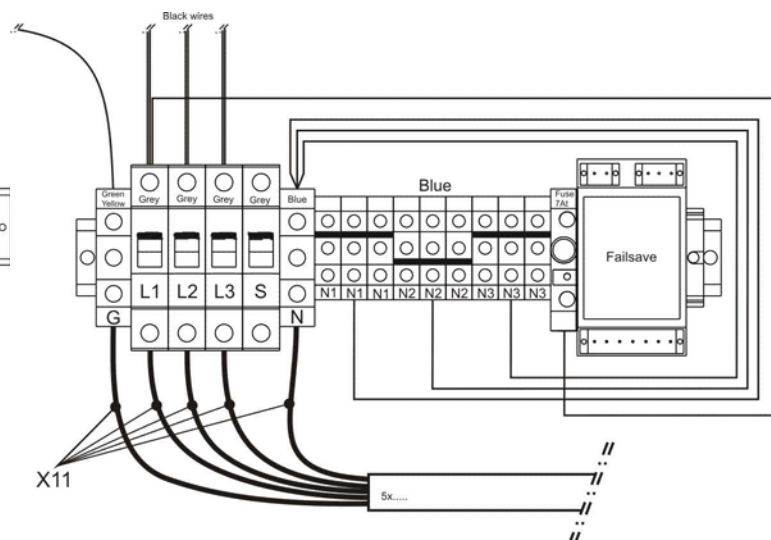
Connect the audio connections like in the drawing on the right.  
The connections Speaker Right and Speaker Left go to the shoulder tanner (Fig. E:X21).  
The wire of the amplifier comes from the top (Fig. E:X8).







**Fig. F**



**Fig. G**

**(The following steps are only needed if the sunbed has airco)**

Place the airco (Fig. C:A) back and connect with the 4 screws to the back plate (Fig. D:4). Reconnect plug X6 (Fig. C). Replace the condensed water pump (Fig. C:P) on the condensed water container and press it firmly to the Velcro (If the connectors were drawn apart, assemble these) Place the jerry can (Fig. E:J) back and fasten with the fastening tape (Fig. E:B). Put the duct (Fig. E:Q) through the cap of the container and connect plug X13. Also fix the air discharge hose LS by using the clamps of the ducts SK from figure C.

Fix the cover plate (Fig. B:C) back in place by placing it on the top side of the sunbed first and then pressing the bottom side inwards so the 2 lips (2) come through the plate (Fig. B:2). Then lower the plate slightly until this is in place. Then reconnect the logo lamp (Fig. B:X12). Place the front plate (Fig. A:T) and fasten it with the 2 bolts (Fig. A:1). Lift the front plate in the middle and place it over the metal strip (Fig. A:2). Connect the provided flexible ducts, required for the air outlets of the bed and the top, to the air outlets L from figure D (the duct connection for the canopy is Ø 200mm and for the base is Ø 150mm ).

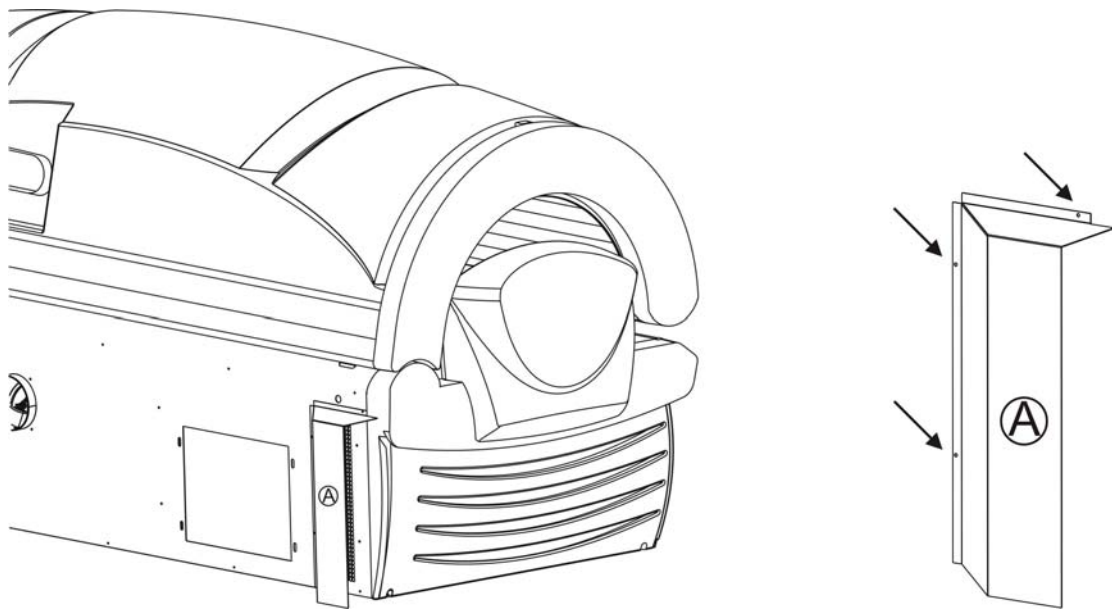
**Make sure the outlets are NOT obstructed and that there is enough fresh air input.**

The bed is now ready to use.

## Assembly of the airflow trays for the airco (option)



Remove the 3 screws from the back of the base like indicated in see figure H. Place the airflow tray (Fig. H:A) over the grating, at the back of the base and centre this over the holes where you have just taken the screws out of.



**Fig. H**

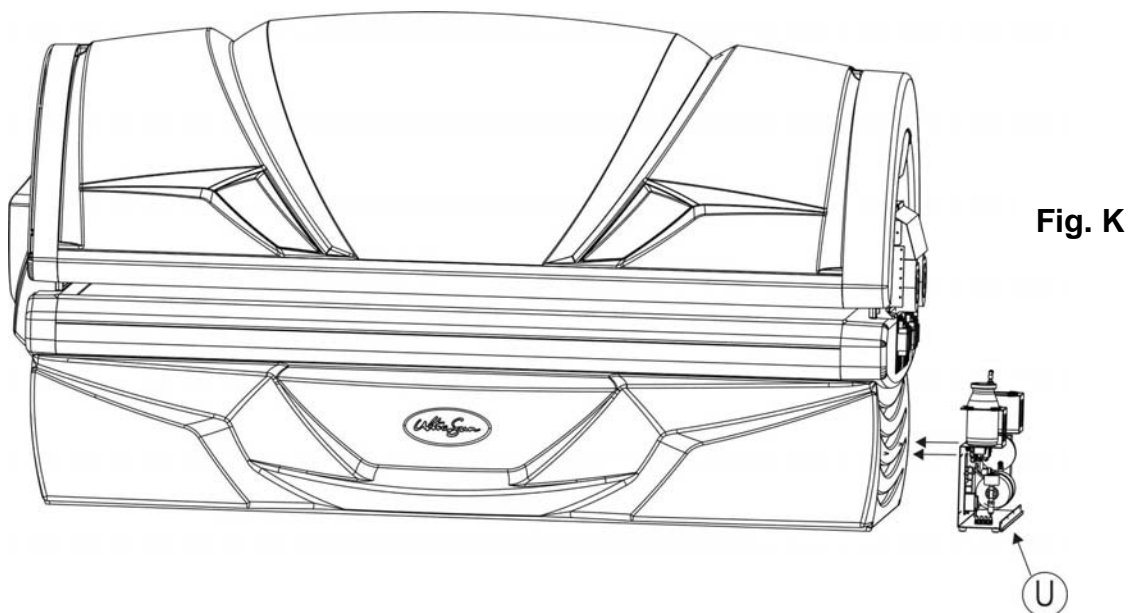
Check to see if the airflow plates at the back of the sunbed can still transport the air freely after assembly. Make sure that the exhaust ducts of the bed or roof of your sunbed do not block the air flow.

Make sure that the room that the sunbed is placed in, always has enough fresh air supply (grates in the door or a couple of centimetres of space under the door would be sufficient). If the room in which the sunbed is placed is open at the top, then this is not applicable.

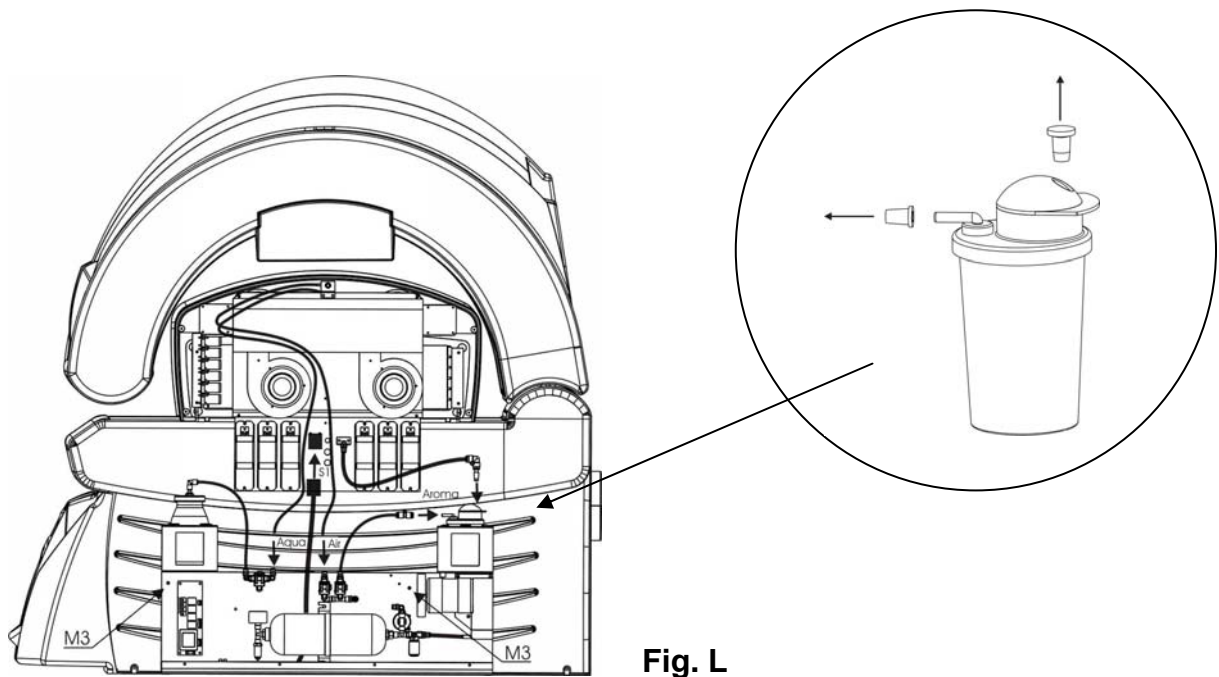
The exhaust ducts of the sunbed must always be connected according to the instructions. If previous claims are not met with then unpleasant warmth might occur in the room and there is a possibility that the sunbed will turn off automatically by the internal temperature sensor.

## Assembling the breeze/aroma unit (option)

Make sure that the cover plate of the shoulder tanner is not fixed. Place the breeze/aroma unit (Fig. K:U) next to the sunbed and place this over the 2 wire-ends which stick out of the sunbed and place the 2 M3 nuts on these wire-ends.



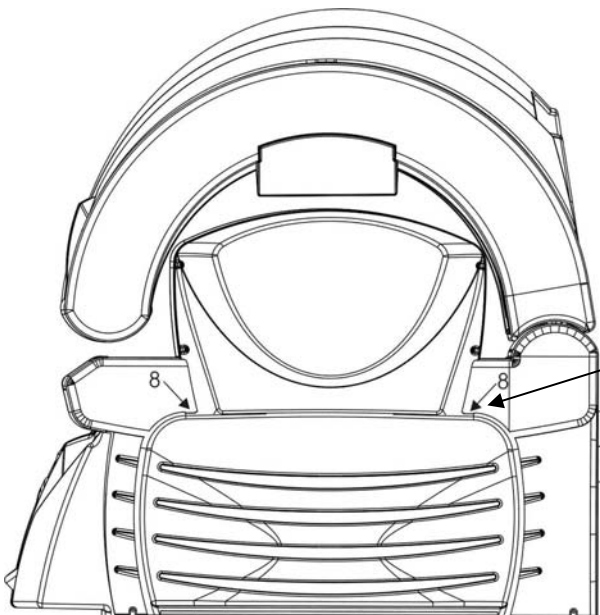
**Fig. K**



**Fig. L**

Place the aroma pot in the holder and remove the caps (see detail figure L) from the plastic cover.

Connect the ducts for the water (aqua), air and aroma and plug the a-pole plug (Fig. L:S1) in the coupling socket which is fixed to the shoulder tanner. The ducts can be pressed into the concerned coupling, by hand, until it can not be pressed anymore and it is fixed. When you want to loosen the ducts, press the ring where the duct is pressed in backwards, and pull the duct from the coupling at the same time.



Fix the plastic cover of the shouldertanner like indicated in figure E. Now place the bottom of the plastic cover of the breeze/aroma unit in the metal rail of this unit and fasten the top by holding the cover against the base and pressing the concerned screws (8) downwards and turning them by a quarter.

**Fig. M**

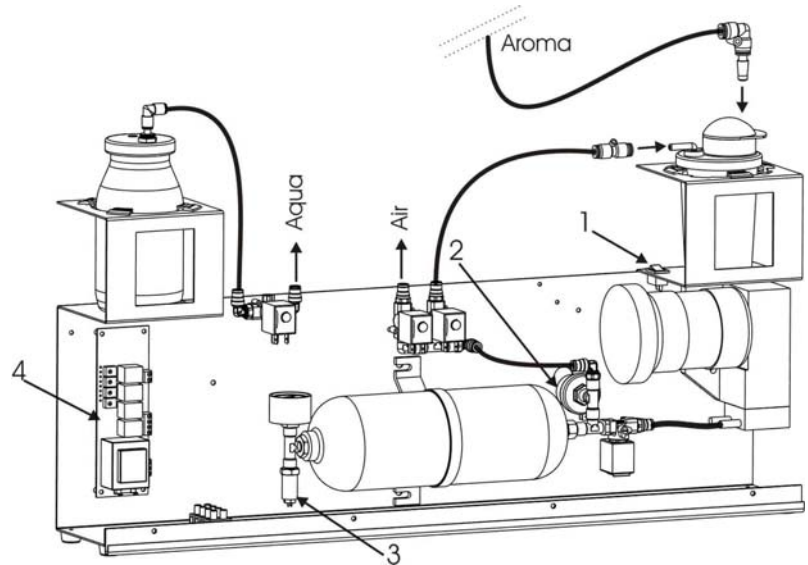
### **Replacing water and aroma bottle**

It is necessary to refresh the contents of the water bottle completely with cooled distilled water every day.

To replace the water or aroma bottle, turn the screws (Fig. M:8) on the right side of the base by a quarter (to the left), see Fig. N, so the plastic cover can be tilted outwards and you can get to the bottles. By holding up the black covers and turning the glass bottle, the bottle can be replaced or filled. If desired, the aroma pulse can be turned off by pressing the switch next to the aroma bottle (Fig. N:1).

- 1 =Aroma switch
- 2 =Pressure blocker
- 3 =Spring safety
- 4 =Control print

**Fig. N**



## Troubleshooting



- When your sunbed or part of it (top, bed or facial) does not function, please check
  - the fuses/differential switch of your main supply;
  - the connection to the main supply and fuse (Fig. G);
  - the thermal switches (temperature safety);
  - the connection between the top and the bed or the bodycooler (Fig. C/D);
  - the broken-glass sensors;
- If one of the lamps does not function anymore, change it with the lamp next to it. If it still does not work, change the starter.
- If the Airco does not function, please check the level of condensed water in the container (Fig. E:J). Depending on the use of the sunbed and the humidity in the room, the led (N) on the control panel will be switched on (see user manual of the timer). This indicates that the container (Fig. E:J) is full of condensed water and needs to be emptied. Remove the front plate (Fig. A:T) and remove the plug (Fig. C:X6) and the duct (Fig. E:Q) Remove the container and empty it. Please place it back in reverse order.
- If the aroma/breeze system does not function, please check:
  - if the bottles are empty;
  - if the ducts or nozzles are obstructed;
  - if the plug (Fig. L:S1) of the shouldertanner is still connected;
- Switch off the power supply to the machine in case of:
  - working inside the sunbed;
  - fans are out of order;
  - technical failures;
  - any doubt of the nature of the failure;
- Please contact your technical service in case the problem can not be solved with the above mentioned possibilities.
- If the top does not stay in the required positions, or it moves up or down by itself, the draw springs in the compartments B1 and B2 (see Fig. E) need to be adjusted.



## Maintenance

After 50 hours or at least after one month and then every 500 hours or 6 months:

- visual inspection of all parts inside;
- remove dust and fluffs inside;
- working of the whole machine;
- control screws and nuts (if loose tighten);
- clean the filters of the facials;

Always:

- Pay attention to strange noises in the sunbed;
- Clean the acrylics after every tanning session;
- Consult an authorised service agent in the event of a failure with your Ultrasun machine;

## Service parts

Besides this Ultrasun Q15 is equipped with high quality parts, there is a possibility the parts will get exposed to mechanical erosion. When this happens, these parts need to be replaced. In the table “*Technical product information*” specific article numbers of the lamps and facial burners are mentioned. In the separately enclosed electrical scheme the article numbers of the electrical parts are mentioned in the inscription. Below other parts are listed that can be ordered with their related article number.

Art. number	Article
2B0205	Bluefilter for facial UV3 : BlueFlex 3/6000 – 205x270x3 mm
2B6205	Bluefilter for facial UV4 : MUG6+– 205x270x3 mm
2W0031	Whitefilter for facial: SunFlex 4 – 205x270x4 mm
2Z0003	UV eye protection sunglasses with elastic
5A0017	Acrylic plate for top: Model Q15 - 3 mm
5A0560	Acrylic plate for bed: Model Q15 (Bodyshape)
5M0012	Acrylic cushion transparent
5R0059	Synthetic profile for acrylic plate or synthetic cover: color silver – 2059mm
2U0003	Suntronic UV-meter
2P0050	Paytronic distance control payment system



## Cleaning the Airco Air Filter



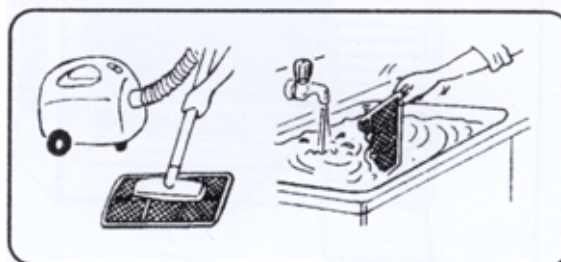
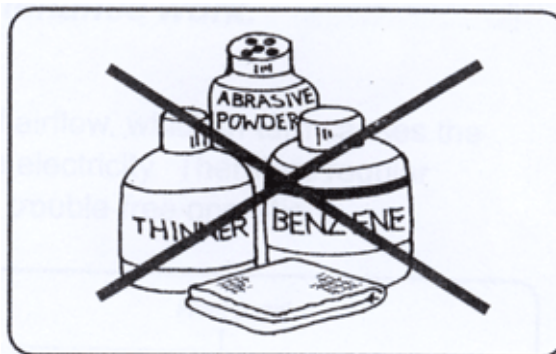
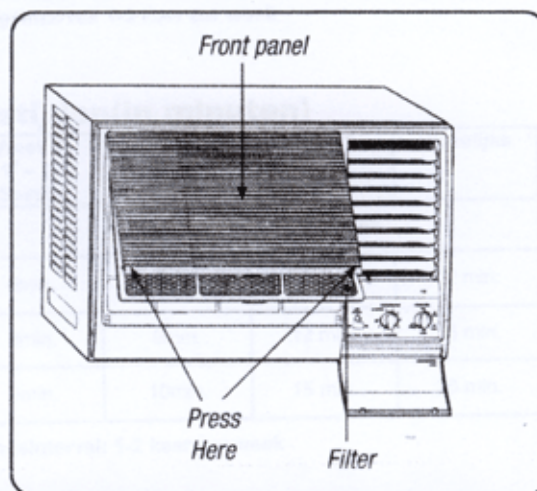
**Warning:** Be sure to turn off the main power supply before commencing maintenance work

- Turn of the unit;
- Dismantle the Airco as described in the (dis)assemble instructions;
- Swivel the Front Panel out by pressing the lower corners of the Front Panel;
- Remove the Air Filter from the unit;



**Caution:** Do not use abrasive powders, thinner, benzene or hot water to clean the unit.

- Vacuum the filter or wash the filter in warm water;
- Do not use water above 40°C for Cleaning, as this will cause discoloration and deformation;
- Let the filter dry thoroughly before reinstalling it.  
When installing the filter, be sure to install the filter with the word "FRONT" facing you.



### Cleaning Front Cover, Air Deflector and Front Panel

- Always use a soft cloth or sponge with lukewarm water and mild detergent to clean the Front Cover, Air Deflector and Front Panel;
- Do not use a water hose to clean the unit;

### Removing the Air Filter

A dirty air filter will cause the reduction of airflow, which in turn causes the unit to overload and also consumes more electricity. Therefore regular cleaning is necessary for an efficient and trouble-free operation.



# Tanning instructions



## Q15 Magic Power & Q15 Magnum Power

RECOMMENDED EXPOSURE SCHEDULE		MAXIMUM EXPOSURE TIMES (IN MINUTES)			
CLASS	SKIN TYPES	week 1	week 2	week 3	week 4
I	<b>Sensitive skin</b> Burns easily and severely, and does not tan.	Tanning not advised			
II	<b>Light skin</b> Burns easily and severely, and tans minimally.	4	6	8	9
III	<b>Normal skin</b> Burns moderately, and tans moderately.	4	7	10	12
IV	<b>Dark skin</b> Burns minimally, and tans well or above average.	4	8	12	15

Allow at least 48 hours between all exposures, tan maintenance: 1-2 times weekly  
MAXIMUM EXPOSURE TIME: 15 minutes

## Q15 High Power

RECOMMENDED EXPOSURE SCHEDULE		MAXIMUM EXPOSURE TIMES (IN MINUTES)			
CLASS	SKIN TYPES	week 1	week 2	week 3	week 4
I	<b>Sensitive skin</b> Burns easily and severely, and does not tan.	Tanning not advised			
II	<b>Light skin</b> Burns easily and severely, and tans minimally.	6	8	10	12
III	<b>Normal skin</b> Burns moderately, and tans moderately.	6	9	12	16
IV	<b>Dark skin</b> Burns minimally, and tans well or above average.	6	10	15	20

Allow at least 48 hours between all exposures, tan maintenance: 1-2 times weekly  
MAXIMUM EXPOSURE TIME: 20 minutes

- The exposure time for first session must not be shorter than 1 minute.
- This device is intended to be used by one person at a time!
- Lie on the sunlamp bed and lower the top section to its internally regulated stop point to attain this position. Any other position may result in overexposure.
- Always use the protective sunglasses provided.
- Remove cosmetics well in advance of exposure and do not apply any sunscreens.
- Do not undergo exposure when taking medicines or using cosmetics, which increase sensitivity to ultraviolet radiation. If in doubt, take medical advice.
- Follow the recommendations concerning exposure duration and exposure intervals
- Seek medical advice if persistent lumps, sores or pigmented moles develop on the skin.
- Ultraviolet radiation from the sun or UV-machines can cause injury to skin or eyes. These biological effects depend upon the quality and the quantity of the radiation as well as the skin sensitivity of the individual.
- The skin may develop sunburn after an excessive exposure. Excessively repeated exposure to ultraviolet radiation from the sun or the machine may lead to premature ageing of the skin as well as increased risk of development of skin tumours.



- The unprotected eye may develop surface inflammation, and in some cases, damage may occur to the retina after excessive exposure. Cataracts may develop after many repeated exposures. Therefore: always use the protective sunglasses provided.
- This machine is not to be used by people burning without tanning when exposed to the sun, by people suffering from sunburn, by people suffering from or previously suffering from skin cancer or predisposed to skin cancer.
- According to basic standards your Ultrasun tanning equipment needs to be equipped with original parts and lamps. In every other case the guarantee is invalid and we are not responsible and/or liable.

## Changing lamps and facial bulbs

When effective life of your lamps and facial bulbs is over, or when there is an obvious decrease in the tanning results, it is necessary to change the lamps and facial bulbs.

**Attention:** when changing lamps, first remove power supply, then remove the acrylic.



### The Top:

Remove the acrylic by disassembling the plastic strip on the front side. Now gently lift the acrylic from the top. Then the acrylic can be cleaned and the lamps can be changed. To remove the acrylic in total, in the case of replacing the acrylic, you have to lift the back of the acrylic while the front is lowered down onto the sunbed. Preferably by two people.

### The Bed:

Lift up the strip from the acrylic on one side and carefully loosen it over the full length. Once the strip is removed, the acrylic can simply be lifted and removed, preferably by two people. Remove the reflector parts on both sides and turn the lamps by turning them in the lamp holders: let the “click” before you remove them. When changing the lamps, also remove the dust from the machine (particularly around the fans) and clean the acrylics from the inside.

### Units with facial tanner:

When changing bulbs, first remove power supply. To change the facial bulb, remove the small facial cover from the top. The reflector with the facial bulb inside can be completely removed by turning the two screws (on both sides) out of the reflector. At the same time the two wires of the facial bulb must be disconnected. The facial bulb can be removed out of the pinch-spring and replaced by a new one. **Do not touch the glass of the facial bulb with your fingers!** Remove the dust and clean the white and blue filter with a glass cleaning fluid.

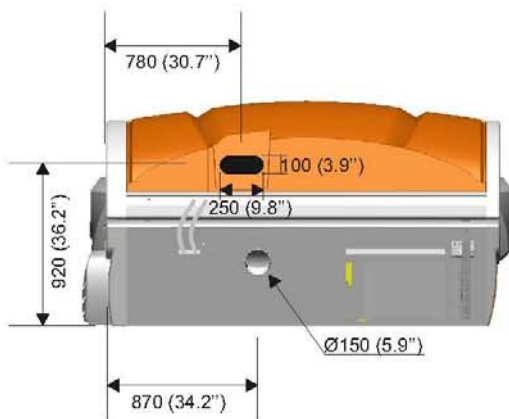
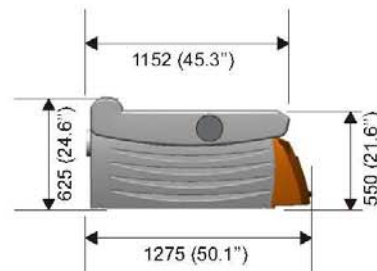
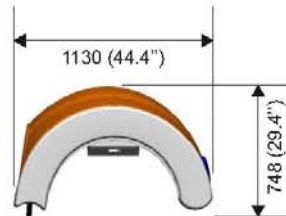
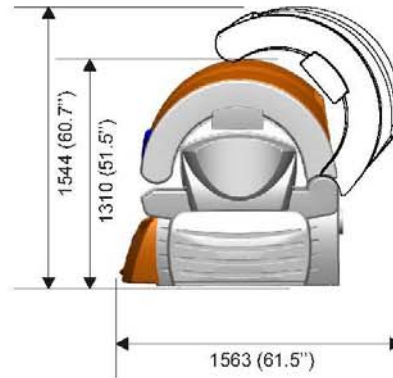
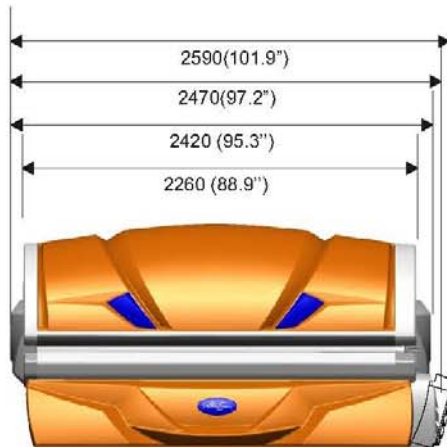
**Attention:** Make sure that the new lamps and facial bulbs are of the same type as the previous ones.



In order to keep your Ultrasun machine in compliance with the standard, you have to make sure to change lamps, components and accessories with original lamps, components and accessories only. Otherwise guarantee will be taken off as well as any responsibility and any liability.

# Q15

## Dimensions - Grundabmessungen - Afmetingen - Dimensions



Hose  $\begin{cases} 1x \text{ } \varnothing 200\text{mm and } 1x \text{ } \varnothing 150\text{mm} \\ (1x \text{ } \varnothing 7.8'' \text{ and } 1x \text{ } \varnothing 5.9'') \end{cases}$

All dimensions in mm.  
Between brackets in inches.

**UltraSun®**  
pioneers in responsible cleaning with WPA

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## Technical information and lampconfiguration

SUNBED TYPE	Q15		Q15	
	Magnum Power	art. number	Magnum Power	art. number
Facial Lamps	4 x Sunfit RS 1500W	2H7500	4 x Sunfit RS 1500W	2H7500
Top Lamps	25 x Sunfit VRX+160W	2L1160	25 x Sunfit VRX3 160W	2L1163
Base Lamps	20 x Sunfit VX 180W	2L2190	20 x Sunfit VX3 180W	2L2183
Shouldertanner	6 x Sunfit S+25W	2L0025	6 x Sunfit S+25W	2L0025
UV-Type (conform EN 60335-2-27)	4		3	
Fuses	3 x 25 A (slow)		3 x 25 A (slow)	
Power Supply	3 x 400V+N+PE/50Hz		3 x 400V+N+PE/50Hz	
Power circa (with airco)	12.000 (13.000) Watt		12.000 (13.000) Watt	
Weight circa (with airco)	445 (485) Kg		445 (485) Kg	

SUNBED TYPE	Q15		Q15	
	Magic Power	art. number	Magic Power	art. number
Facial Lamps	19 x Sunfit S+25W	2L0025	19 x Sunfit S+25W	2L0025
Top Lamps	20 x Sunfit XXL+200W	2L2200	20 x Sunfit XXL3 200W	2L2203
Base Lamps	20 x Sunfit VX 180W	2L2190	20 x Sunfit VX3 180W	2L2183
Shouldertanner	6 x Sunfit S+25W	2L0025	6 x Sunfit S+25W	2L0025
UV-Type (conform EN 60335-2-27)	4		3	
Fuses	3 x 16 A (slow)		3 x 16 A (slow)	
Power Supply	3 x 400V+N+PE/50Hz		3 x 400V+N+PE/50Hz	
Power circa (with airco)	8.100 (9.100) Watt		8.100 (9.100) Watt	
Weight circa (with airco)	430 (470) Kg		430 (470) Kg	

SUNBED TYPE	Q15		Q15	
	High Power	art. number	High Power	art. number
Facial Lamps	4 x Sunfit RS 500W	2H0500	4 x Sunfit RS 500W	2H0500
Top Lamps	25 x Sunfit RX+100W	2L1100	25 x Sunfit RX3 100W	2L1103
Base Lamps	20 x Sunfit XL+120W	2L0120	20 x Sunfit XL3 120W	2L0123
Shouldertanner	6 x Sunfit S+25W	2L0025	6 x Sunfit S+25W	2L0025
UV-Type (conform EN 60335-2-27)	4		3	
Fuses	3 x 16 A (slow)		3 x 16 A (slow)	
Power Supply	3 x 400V+N+PE/50Hz		3 x 400V+N+PE/50Hz	
Power circa (with airco)	7.400 (8.400) Watt		7.400 (8.400) Watt	
Weight circa (with airco)	430 (470) Kg		430 (470) Kg	

Many parts can be recycled, so keep them separate and do not dispose of them.



## DECLARATION OF CONFORMITY

Directive 2006/95/EC and 2004/108/EC

We,                      Ultrasun International BV  
                             Granaatstraat 6  
                             7554 TR HENGELO, Holland

declare that this Ultrasun Q15 is in conformity  
with the following normative documents:

Applied harmonized Standards:

Safety:    EN 60335-1  
Safety:    EN 60335-2-27  
EMC:       EN 55014-1 and EN 55014-2  
EMC:       EN 61000-3-2 and EN 61000-3-3

following the provisions of the following directives:

EEC-Directives:    Low Voltage Directive  
                             2006/95/EC  
                             Electromagnetic Compatibility Directive  
                             2004/108/EC

Issued by:



J.W.S Fabels  
CEO Ultrasun International  
Hengelo, December 2008



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