









Operating instructions

Model-No.: JK 158/48-0

JK 158/48-0 VS

1018628-01G / us-en / 04.2024





Contact information

Customer Service JK Products & Services



411 West Washington Avenue Suite B

Jonesboro, Arkansas 72401



800-445-0624 870-935-9046

http://jkproducts.us/service

Manufacturer

JK-Products GmbH



Rottbitzer Str. 69 53604 Bad Honnef **GERMANY**

Tel.: +49 (0) 22 24 / 818-140 Fax: +49 (0) 22 24 / 818-166

MARNING!



Read these operating instructions.

Failure to observe these instructions:

- may result in serious injury and death,
- can result in damage to the device and the environment.
- For the safety of yourself and others, read and observe all instructions contained herein before operating the device.
- Please make the instructions and additional information available to anyone who operates or services the device.

Copyright

The copyright remains with JK-Holding GmbH.

The contents may not be duplicated (in whole or part), distributed or utilized for competition purposes without authorization or disclosed to other parties.

The right to make technical changes in regard to the figures and information contained in this instruction manual is reserved!

1 Table of Contents



2	What certain words and signs mean (Glossary)	/
2.1	Definitions	7
2.2	Warning signs	8
2.3	Symbols on the device	10
3	What this device is	12
3.1	Guidelines	12
3.2	Export	12
3.3	Scope of delivery	12
3.3.1	Optional	12
3.4	Device description	13
3.5	Options	14
3.6	Function description	15
3.7	Transport	16
3.8	Installation location	16
3.8.1	Ventilation	16
3.8.2	Setup location	17
3.8.3	Commissioning	19
3.9	Signs and stickers on the device	20
3.10	Technical data	25
3.10.1	Power rating, electrical specifications and noise level	25
3.10.2	Dimensions	27
3.10.3	Lamp configuration	28
3.10.4	Accent lighting	28
3.10.5	Spare parts	29
4	Why you use it	30
4.1	Intended use	30
4.2	Skin condition	30
5	Who cannot use it	31
5.1	Prohibited usage	31
5.1.1	Tanning system/Beauty system	
5.1.2	Vibra Shape (vibration plate)	
6	What you must do to avoid serious harm	32
6.1	General	32
6.2	Tanning system	
6.3	Sensor	3/1



7	What you must do to avoid other harm	35
7.1	General	35
7.2	Tanning system	35
7.3	Sensor	35
7.4	Vibra Shape - vibration plate - (additional feature)	36
7.5	Foreseeable misuse	36
7.6	Obligations of the studio operator	36
7.7	Staff training	37
8	Risks of using this device	38
9	Benefits of using this device	39
10	How to decide to use this device	4C
11	What to do before the treatment	41
12	How to use this device	42
12.1	How to set this device up	42
12.2	How to make sure the device works	42
12.3	How to use it to treat your condition	42
12.4	How to choose correct treatment regimen	43
12.4.1	Skin types	43
12.4.2	Tanning times	44
12.5	How to operate the device	
12.5.1	Control Center	45
12.5.2	User settings overview	45
12.6	Functions	
12.6.1	Navigation	
12.6.2	Description	
12.7	Operating display of the sensor	
12.8	Selection of the application	49
12.9	Sun Select setting with the outer interface	
12.10	Measurement (automatic mode)	
12.11	Connections	
12.11.1	Couple with Bluetooth® devices	
12.11.2	MP3 player and smartphone	
12.12	How to use	54
12.12.1	How to start	
12.12.2	Application tips	55
12.12.3	How to stop	
12.13	What to do after the treatment	57
12.13.1	Cleaning and disinfection	57
12.14	Safety instructions for cleaning/ disinfection and maintenance	58
12.15	How to clean/disinfect	61
12.15.1	Cleaning and disinfection of surfaces	62
12.15.2	Cleaning/disinfection plan	63
12.16	How to maintain	64



12.16.1	Technical modifications	64
12.16.2	Maintenance plan	64
12.16.3	Cleaning and maintenance work preparation	66
12.16.4	Instructions for replacing the lamps	67
12.16.5	Cleaning and disinfection of the sensor	69
12.16.6	Cleaning or replacing lamps in the doors	69
12.16.7	Cleaning or replacing lamps on the side walls	74
12.16.8	Cleaning or replacing lamps and filter panels in the canopy	77
12.16.9	Cleaning or replacing the lamps and filter panels in the shoulder tanner	77
12.16.10	Cleaning or replacing Ambient Light	77
	Cleaning or replacing the canopy accent lighting	
12.16.12	Cleaning or replacing the front panel accent lighting	.77
12.16.13	Cleaning the filters	78
12.16.14	Cleaning the filter mats	79
12.16.15	Cleaning the filter mats in shoulder tanner	80
12.16.16	Air conditioning: Empty the condensation tank and clean the filter	.80
12.16.17	AQUA / AROMA SYSTEM maintenance	80
12.17	How to store the device	81
12.17.1	Decommissioning	81
12.17.2	Storage	81
12.17.3	Disposal	81
13	What to do when things go wrong	82
13.1	Troubleshooting	84
14	Where you can find out more	85
15	How we studied this device	86
16	Appendix	87
16.1	Model-No.: JK 158 / 48-0: EMC information	87
16.1.1	Table 201: Guidelines and manufacturer's declaration – Electromagnetic emissions	87
16.1.2	Table 202: Guidelines and manufacturer's declaration – Electromagnetic interference	88
16.1.3	Table 204: Guidelines and manufacturer's declaration – Electromagnetic interference	89
16.1.4	Table 206: Recommended safe distances between portable and mobile HF communications equipment and Model-No.: JK 158 / 48-0	90
	- 1- F	



17	JK-Products, Inc. – Limited Warranty	91
17.1	Limited Acrylic Warranty	92
17.2	Warranty Claims	93
17.2.1	Policy & Procedures	93
17.2.2	Labor Warranty Claim/Credit Procedures	94
17.2.3	Quality inspection and acceptance form	94
17.3	Limited Lifetime Warranty	95
1Ω	Index	96

2 What certain words and signs mean (Glossary)



2.1 Definitions

Contraindications

Issues where the risk is always greater than the benefit and there are data supporting the risk and benefit relationship.

Studio operator

People who provide tanning devices to users on a commercial basis. The studio operator is trained to operate and maintain the device and is responsible for the orderly operation of the device as well as compliance with the maintenance intervals.

User

A person who uses the tanning device at a commercial location.

Staff

People who are responsible for the operation, cleaning/disinfection as well as general maintenance work and who instruct the users in the operation of the devices.

JK Factory Certified Technician

Level 1

Authorized to perform general maintenance such as replacing lamps, aqua mist, and fragrance containers as well as overall cleaning of the unit.

Level 2

Authorized to perform maintenance and repairs such as replacement of ballast, framed acrylic, electronic circuit boards, and other electrical components.

Level 3

Authorized and trained to utilize JK Products proprietary diagnostic software to adjust operating parameters and perform detailed diagnostics.

Level 4

This individual is uniquely qualified to assess the condition of a unit and make a determination if the device meets the requirements for continued use ten (10) years from the date of manufacture.



NOTE:

Each technician level is authorized to perform the tasks of technician levels smaller in number to theirs. E.g. a level 3 technician is authorized to perform the tasks assigned to a level 1 and 2 technician.

2.2 Warning signs

Danger notices, nonobservance will lead to death or serious injury:

⚠ DANGER!



Type and source of danger, e.g. 'DANGER – High voltage!'

Description of the consequences, e.g. 'You can be killed or injured by an electric shock!'

Countermeasures:

- Disconnect device from power supply before opening.
- Do not reach into the inside with the device switched on.

Warning notices, nonobservance can lead to death or serious injury.

A WARNING!



Type and source of danger, e.g. 'WARNING – hot surfacel'

Description of the consequences, e.g. 'You can burn your hand (skin, face)!'

Countermeasures:

- Do not touch hot parts and nearby surfaces.
- Wait until hot parts and surfaces have cooled down.

Warning notices, ultraviolet radiation, nonobservance can lead to serious injury:

MARNING!



Type and source of danger, e.g. 'WARNING – ultraviolet radiation!'

Description of the consequences, e.g. 'You can burn your skin!'

Countermeasures, e.g.:

Avoid overexposure.

Caution notices, nonobservance can lead to less than serious injury or damage of property.

A CAUTION!



Unauthorized lamps!

The word 'Caution' together with the warning sign points out that less than serious injury can be expected here.

Countermeasures:

Avoid doing this.

NOTICE



ESD-sensitive components!

The word 'NOTICE' without warning sign points out that danger for devices, materials and the environment can be expected here.

Countermeasures:

Avoid doing this.

Important information:



NOTE:

This symbol does not identify safety notices, but states information for a better understanding of the processes.





2.3 Symbols on the device

The following symbols are displayed on the device or on the packaging:



Manufacturer, company address



Type BF applied part1

Qty:

Quantity

REF

Article Number/Reference Number

SN

Serial Number

+ UDI

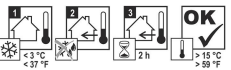
Unique Device Identification



Healthcare Barcode



Read the operating instructions!



Where there are great differences in temperature between the transport route and the installation site the device may not be put into operation immediately after being set up.

Wait at least 2 hours before connecting the device to the power supply.



Maximum transport weight



Do not stack!



This side up.



Keep dry.

¹ Devices with physical contact between device and user belong to category BF (body float).



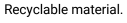


Temperature limitations.

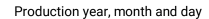
The temperature limits are noted next to the upper and lower horizontal line.

















Cardboard



Mixed paper



Steel



Wood



Permitted air pressure during transport and storage.

3 What this device is



3.1 Guidelines

This product is in conformity with the performance standards for sunlamp products under 21 CFR 1040.20, FDA and listed with ETL to UL STD 482 and CSA STD C22.2 #60335-2-27.

3.2 Export

This device is exclusively intended for use in the USA and may not be exported to other countries and oper-ated there! The manufacturer assumes no liability whatsever in the event of non-compliance. High liability risks may occur for the ex-porter and/or the studio operator in the event of noncompliance.

3.3 Scope of delivery

- Tanning device
- Lamps
- Protective goggles
- Allen-key
- Technical documentation (folder with instructions, brochures for error codes and default settings and additional documentation)

3.3.1 Optional

Vibra Shape (additional feature)

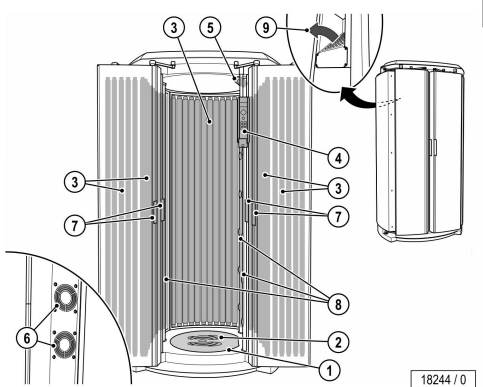
Device equipment varies depending on the model.

In this description, all standards and optional components/functions are taken into account which must be observed during operation and / or when performing maintenance.

The control panel also differs according to the varying equipment: Only those buttons are visible that can be operated, i.e. the corresponding function must be included in the device's equipment.

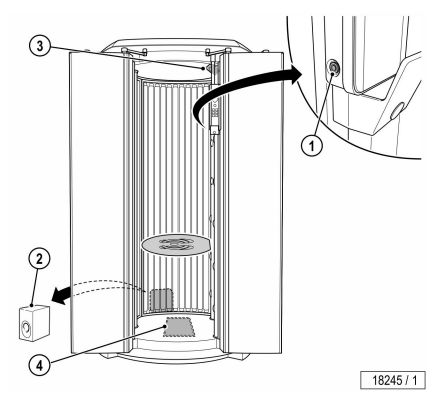
3.4 Device description





- 1. Entry area
- 2. Base plate / Foot mat
- 3. Low pressure lamps
- 4. Operating panel
- 5. Loudspeaker
- 6. Fans (door cooling)
- 7. Door handles (outside / inside)
- 8. Body cooling air nozzles
- 9. Exhaust air (equipment cooling)

3.5 Options



- 1. AUX-connection
- 2. Subwoofer
- 3. Loudspeaker
- 4. Vibration plate

Exhaust air (Option)

As an optional comfort feature, your device can be equipped with an exhaust duct which allows the warm air from the device to be ducted outside of the room or building. Doing so can be an effective way in some climates to reduce the energy costs associated with Air conditioning while at the same time increasing not only user comfort, but the environmental comfort of the entire studio as well.

Things to consider before purchasing the exhaust option are:

- Climate; extremely hot climates are typically not a good choice for exhausting air outside due to the need to cool down the hot air coming in to replace the air being exhausted, however mild to cooler climates can benefit from exhausting the warm air from the device thereby allowing cooler air to enter from outside the building.
- 2. Device location; in some installations, walls or other obstruction may prevent the use of an exhaust duct.



NOTE:

- Always consult a licensed heating, ventilation, and air conditioning (HVAC) Technician when considering the option to exhaust the warm air from your device. They can help you decide if an exhaust is best for you specific location.
- The exhaust is a comfort option and does not increase or decrease the safety and effectiveness of the device. The exhaust duct is not required to keep the device in a certain temperature range in order to operate safe and effectively.

3.6 Function description

The primary technical components of a tanning device are an artificial source of UV radiation, a variety of filters and reflectors as well as a mechanical structure with a defined active surface.

Different tanning results can be achieved in varying strength tanning devices. This is due to the different strength UV lamps and the different UV-A and UV-B proportions of the UV radiation. The UV-A proportion primarily generates a superficial tan, which appears rapidly and is intensive but also fades more rapidly, the UV-B radiation is primarily responsible for more long-term tanning results. The disadvantage of the UV-B radiation is that the tan does not become visible until one or two days after visiting the tanning salon. Therefore, the appropriate tanning device is to be selected depending on the desired tanning goal.

The tanning devices described here primarily emit UV-A radiation.

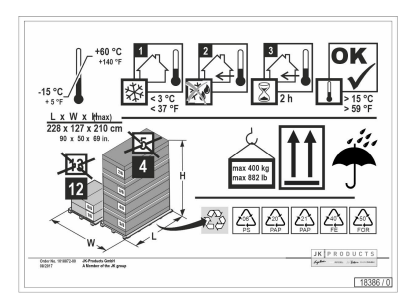
Vibra Shape (additional feature)

The additional feature Vibra Shape, which can be used additionally, activates the entire muscular system through its vibrations.

Information about the Vibra Shape feature can be found in the separate document 'OI Vibra Shape #1018633-..' which is provided in the Technical Documentation folder.



3.7 Transport



3.8 Installation location

This sunlamp product is suitable for tanning salons, fitness studios or similar installation locations.

You may find detailed information on installation and setting up in the Installation Instructions (see folder Technical Documentation).

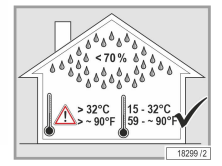
3.8.1 Ventilation

NOTICE

Danger of failure!

Danger of overheating by obstruction of the air routing.

 Observe the ventilation information to avoid serious system malfunctions.



You can obtain data regarding the air supply and ventilation from the customer service department (see page 2).

3.8.2 Setup location

MARNING!





Sudden movements and malfunctions! Crushing hazard.

 The device is not suitable for operation in mobile facilities (ships, buses, trains).

Risk of falling! Risk of being injured by falling objects!

Ceilings and joists may break if the load per square foot is too high!

 Ensure that ceiling and joists are sufficient for the weight of your tanning device (see Installation Instructions in the Technical Documentation).

A CAUTION!



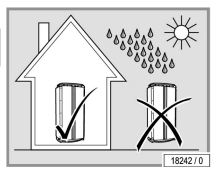
Danger of overheating by obstruction of the air routing!

Any liability is excluded in case of damage or injury proven to be the result of the use of non-genuine spare parts.

Use of non-compliant lamps voids warranty and risks injury!

- Do not change, obstruct or block the air inflow and outflow area to the device or make any unauthorized changes to the device. The manufacturer shall bear no liability for damage or injuries resulting from such actions.
- Observe the ventilation information to avoid serious system malfunctions.
- Before putting a device into operation, the transport pallet must be removed from under the device. Danger of overheating by obstruction of the air routing.
- Maintain the minimum distances from the walls!
 Dimensions are given on page 27.
- Only use OEM spare parts of the same type! The use of other parts will void the manufacturer's warranty!





NOTICE

Salty air! Contaminated air!

Device damage due to corrosion of the housing and electrical components.

- Do not install the device near swimming pools.
- Do not operate the device in locations with aggressive environmental conditions (e.g. air containing chlorine).

Damage to the device possible!

Where there are great differences in temperature between the transport route and the installation site the device may not be put into operation immediately after being set up.

 Wait at least 2 hours before connecting the device to the power supply.

Damage to the device possible!

The device is not to be used outdoors.

Strong Radio Frequency (RF) emitters!

Please do not install or operate the device in close proximity to strong Radio Frequency (RF) emitters such as metal detectors or electromagnetic anti-theft systems. Please inform the installation personal of any existing RF emitting systems prior to installation.



NOTE:

Sources of RF emissions are not always obvious, therefore special care should be taken to ensure all sources have been properly identified before installation of the device.

Environmental conditions

- Optimum ambient temperature: between 59 °F (15 °C) and 89.6°F (32°C)
- Storage temperature: between 5 °F (-15 °C) and 140 °F (+60 °C)
- Air pressure: between 794 hPa and 1060 hPa
- Relative humidity: between 30 % and 70 %

Please contact the customer service department before putting the device into operation - see page 2.

3.8.3 Commissioning

⚠ DANGER!





Damaged mains power cable!

Danger to persons through electric shock or burns.

 Only the manufacturer or specialist companies are permitted to replace the mains power cable.

Initial commissioning will be undertaken by the manufacturer's own service personnel or by a (Level 3) JK Factory Certified Technician. The device will be handed over ready for use.

As the studio operator you are responsible for abiding by the electrical regulations applicable at the installation site.

The unit incorporates special preventive measures with regard to the electromagnetic compatibility and must be installed and commissioned according to the EMC instructions obtained chapter 16 Appendix.

If the device has not been operated or serviced for a period of one year or longer, it must first be inspected by a (Level 3) JK Factory Certified Technician before being put back into operation. Failure to do so may result in personal injury or property damage.



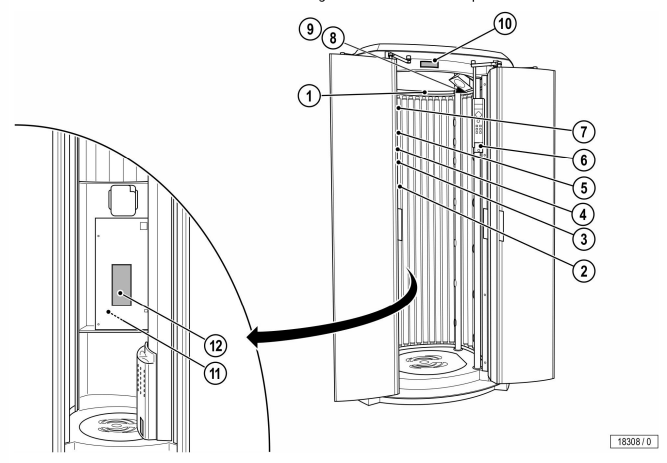
NOTE:

In case of a fire suspicion, immediately interrupt the power supply, if it is safely possible.

Please respect the statutory, official and workmen's compensation insurance regulations which remain unaffected by the foregoing.

3.9 Signs and stickers on the device

Signs which warn of danger areas or give important information on components are attached to the device. Ensure that the instruction signs are always clearly recognizable and easily legible. Any missing instruction signs or stickers must be replaced.



1: Exposure label 1018815-..



Recommended Exposure Schedule	Skin Type	Week 1 1st - 3rd Sessions	Week 2 4th - 6th Sessions	Week 3 7th - 10th Sessions	Week 4 11th - 15th Sessions	Weekly Subsequent Sessions	
	I - Sensitive	NOT ADVISED	NOT ADVISED	NOT ADVISED	NOT ADVISED	NOT ADVISED	1 /
	II - Fair	2 Min.	3 Min.	5 Min.	7 Min.	9 Min.	1 (
	III - Average	2 Min.	3 Min.	5 Min.	7 Min.	9 Min.	1 >
	IV - Brown	2 Min.	5 Min.	7 Min.	9 Min.	9 Min.	1 /
	V - Dark Brown	2 Min.	5 Min.	7 Min.	9 Min.	9 Min.	14

DANGER OF ULTRAVIOLET RADIATION.

Follow all instructions. Avoid over-exposure as with natural sunlight. Over-exposure may cause eye and skin injuries, as well as allergic reactions. Repeated exposure may lead to premature aging of skin and skin cancer.

MAXIMUM TANNING TIME: 9 MINUTES

WEAR PROTECTIVE EYEWEAR! FAILURE TO DO SO MAY RESULT IN SEVERE BURNS OR LONG TERM INJURY TO THE EYES.

Certain medications or cosmetics may increase your sensitivity to ultraviolet radiation. Consult a physician before using sunlamps if you are using medications, have a history of skin problems or believe yourself to be especially sensitive to sunlight. If you do not tan in the sun, you are unlikely to tan from the use of this product

This unit utilizes UV lamps. Replace only with

GENESIS VHP 9 Smart P erformanc e-200W

or other recognized equivalents. To obtain the recommended exposure distance, stand on the specified marks on the footmat and close the door completely.

Warning: The use of any other position may result in overexposure!

Tanning can begin on a regular basis. A tan normally appears after several exposures and is maximized after four (4) weeks of exposure in accordance with the recommended exposure schedule for your skin type. In order to maintain your tan, a maximum of two (2) weekly 9 minute sessions is recommended from the fifth week

Do not tan more than once in a 24-hour period.

Use protective eyewear whenever the unit is in operation. Read and follow the instruction booklet before using this product. To avoid electrical shock during maintenance, disconnect the unit from the power source. This product conforms with the performance standards for sunlamp products under 21 CFR 1040.20, FDA.

Part No.: 1018815-..

18312 / 1

The sticker is located inside the device.

2: Standards

THIS PRODUCT IS IN CONFORMITY WITH PERFORMANCE STANDARDS FOR SUNLAMP PRODUCTS UNDER 21CFR PART 1040.20

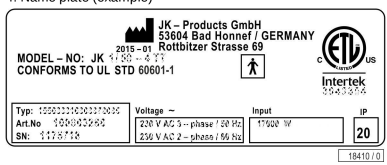
17292 / 0



3: Sticker (1014367-..)

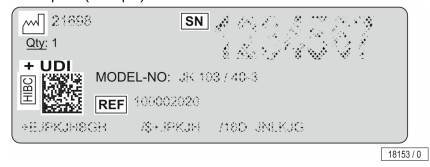


4: Name plate (example)

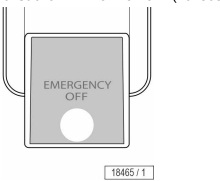


The name plate is attached to the interior side of the canopy. It contains important information for identifying the device (e. g. the serial number = Serial-No.) and the conformity mark.

5: UDI plate (example)



6: Sticker EMERGENCY OFF (1018687-..)



This sticker also includes the language form n.v. (see Technical Documentation folder).

7: Lamp cover base sticker (801139-..)

CAUTION - RISK OF PERSONAL INJURY

UV LIGHT SOURCE - KEEP PROTECTIVE BARRIER IN PLACE

Keep protective barrier in place or replace removable parts after servicing.

Ne pas enlever l'ecran protecteur ou remettre en place les pieces amovibles apres l'entretien

801139-00a

17192 / 0

The sticker is mounted on the inner face of the door.

8: Warning sticker UV radiation (1510686-..)

(I) As with natural senigif, overesponse can cause eye play of the profession of possible senight, overesponse can cause eye play of the profession of possible senight, overesponse can cause eye play of the profession of possible senight overesponse can cause eye play of the profession of possible senight overesponse can cause eye play of the profession of possible senight overesponse can cause eye play of the profession of possible senight overesponse can cause eye play of the profession of possible senight overesponse can cause eye play of the profession of possible senight overesponse can cause eye play of the profession of possible senight overesponse can cause eye play of the profession of the possible senight overesponse can cause eye play of the profession of the possible senight overesponse can cause eye play of the profession of the possible senight overesponse can cause eye play of the profession of the possible senight overesponse can cause eye play of the possible senight overesponse can cause eye play of the profession of the possible senight overesponse can cause eye play of the possible can cause eye play of the profession of the possible senight overesponse can cause eye play of the possible can cause eye play of the possible can cause can desired to profession to cause can cause eye play of the possible can cause eye play of the possible can cause can desired to profession can cause eye play of the possible can cause can desired to profession can cause eye play of the possible can can cause eye play of the possible can can cause eye play of the possible can cause eye play of the possible can can cause eye play of the possible can can cause eye play of the possible can cause eye play of the possible can can cause eye play of the possible can cause eye play of the possible can can cause eye play of the po

9: Sticker 'Follow Operating Instructions' (1014232-..)



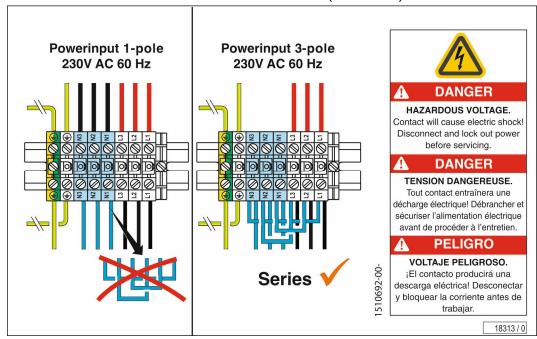
10: Age warning label (1508746-..)



17303 / 0

The sticker is located on the door.

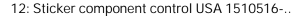
11: USA mains connection sticker (1510692-..)

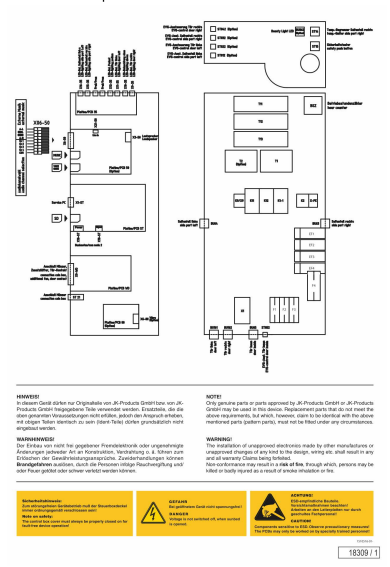


The sticker is located on the lid below the cover.









The sticker is located on the lid below the cover.

3.10 Technical data



3.10.1 Power rating, electrical specifications and noise level

Model-No.: JK 158 / 48-0 / Model-No.: JK 158 / 48-0 VS				
Power consumption rating:		9,500 W		
Rated frequency:	60 Hz			
Rated voltage:	230 V 3 phase		230 V 2 phase ¹⁾	
Rated overcurrent protection device	40 amp 3-pole*	or	70 amp 2-pole*	
Power supply:	4 x THHN AWG 10 ²⁾	or	7 x THHN AWG 10 ²⁾	
Classification:	Type BF applied part	foot mat, silicone	e / base plate, PMMA	
Temperature of the foot mat (after max. 9 min. application time):	maximum 119 °F (48 °C), if ambient temperature is 89,6 °F (32 °C)			
Ingress protection classification:	IP20			
Protection against electric shock:	electric shock: Class I			
Rated maximum output power Bluetooth module:	normal mode: 5.26 dBm (e.i.r.p.) EDR mode: 3.01 dBm (e.i.r.p.)			
Noise level inside the device:	70 dB(A)			
Noise level 1m away from device:	Noise level 1m away from device: < 71.6 dB(A)			
Load on the base plate / foot mat, silicone:	m	ax. 330 lb / 150 k	кg	
Weight:	approx. 1202 lb / 545 kg			
Max. humidity:		70%		
Ambient temperature:	59-89,6°F (15-32 °C)			
Max. operating altitude (above sea level): 6,500 ft (2,000 m)				

^{*} Due to high inrush current caused by the electrical components used, such as ballasts, power supplies, etc., the units must be protected by slow-blow fuses.

When using circuit breakers, make sure that they have tripping characteristic D or similar.

²⁾ Wire size is dependent on local electrical code. Please check with your local electrician or inspector to ensure proper size is used.



NOTE:

Adaptation of the unit is required for operating altitudes greater than 6,500 ft / 2,000 m above sea level in order to guarantee trouble-free operation.

¹⁾ For 2-phase installation, you need a special conversion box for the device to be operated. Please contact the customer service department before putting the device into operation - see page 2.

Essential performance





NOTE:

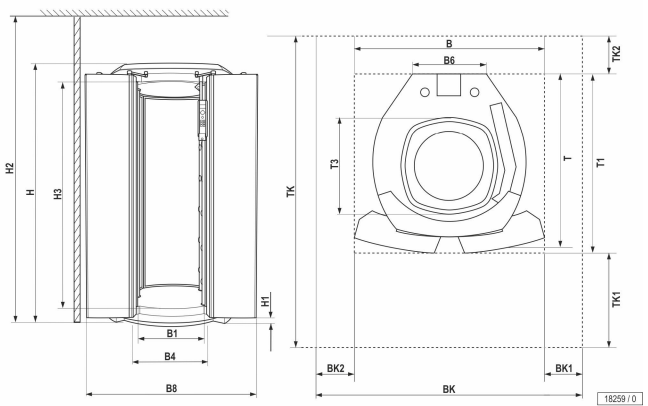
The essential performance of the device is the UV exposure dose within specified limits, whereas the upper limit must not be exceeded. No-radiation or zero radiation does not result or contribute to an injury of the user.

Lower limit	exposure dose 0,75 MED *)1
Upper limit	exposure dose 4 MED *)

^{1 *)} in compliance with 21 CFR 1040.20 and FDA's timer policy

3.10.2 Dimensions





BK =	83 14/16 in	2,130 mm
BK1 =	13 12/16 in	345 mm
BK2 =	13 12/16	345 mm
TK =	84 10/16 in	2,150 mm
TK1 =	24 27/32 in	631 mm
TK2 =	51 9/16 in	150 mm
B =	48 7/8 in	1,242 mm
B6 =	30 5/16 in	770 mm
B1 =	24 3/16 in	615 mm
B4 =	22 13/16 in	580 mm
B8 =	56 11/16 in	1,440 mm
T =	56 3/4 in	1,442 mm
T1 =	57 13/16 in	1,469 mm
T3 =	30 5/16 in	770 mm
H =	90 7/8 in	2,308 mm
H1 =	3/8 in	10 mm
H2 =	94 1/2 in	2,400 mm
H3 =	80 11/16 in	2,050 mm

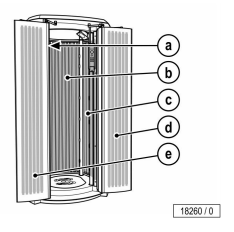


3.10.3 Lamp configuration

NOTICE

The use of other lamps and filter panels voids the operating license!

Model-No.: JK 158 / 48-0, Model-No.: JK 158 / 48-0 VS



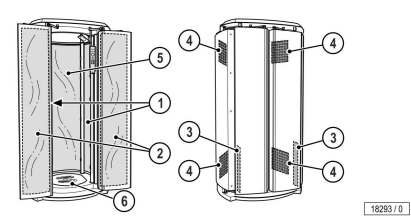
Lamp set

	Number	Description	Length	Power	Control	Order-no.
a)	12	UV low pressure lamps GENESIS VHP 9 Smart Performance 200 W	2,00 m	200 W	180 W	1510464 or 1511417
b)	12	UV low pressure lamps GENESIS VHP 9 Smart Performance 200 W	2,00 m	200 W	180 W	1510464 or 1511417
c)	12	UV low pressure lamps GENESIS VHP 9 Smart Performance 200 W	2,00 m	200 W	180 W	1510464 or 1511417
d)	6	UV low pressure lamps GENESIS VHP 9 Smart Performance 200 W	2,00 m	200 W	180 W	1510464 or 1511417
e)	6	UV low pressure lamps GENESIS VHP 9 Smart Performance 200 W	2,00 m	200 W	180 W	1510464 or 1511417

3.10.4 Accent lighting

Not applicable for this device.

3.10.5 Spare parts





	Numbe	er Description	Order-no.
1	2	Acrylic panels (side panels)	1509613
2	2	Acrylic panels (doors)	1509664
5	2	Acrylic panels (door, inside)	1509721
	1	Protective goggles	1027211
	1	AUX cable	1001855
	1	Allen key	83828
3	2	Filter mats	1510494
4	4	Filter	51937
6	1	Foot mat (silicone)	1506532
6	1	Base plate (acrylic)	1018822

For more spare parts, contact Customer Service (see page 2).

4 Why you use it



4.1 Intended use

This sunlamp product is intended exclusively for aesthetic tanning of the human skin, for one person at a time, at the age of 18 or above.

4.2 Skin condition

You may benefit from the use of this device

- if you tan in natural sunlight (skin types III, IV and V),
- · if you have no acute sunburn or skin disease,
- if you take no medication or use cosmetics that may increase sensitivity to ultraviolet light.

Skin type I (Sensitive):

Invariably gets sunburn, accepts little natural sunlight and does not tan.

Skin type II (Fair):

Gets sunburn easily and severely, tans minimally or lightly and peels.

Skin type III (Average):

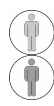
Often referred to as "Average" complexion, gets moderate sunburns and tans about average.

Skin type IV (Brown):

Seldom gets sunburns, tans easily and above average with each exposure.

Skin type V (Dark Brown):

This individual's skin rarely gets sunburns, tans easily and substantially.





5 Who cannot use it



5.1 Prohibited usage

5.1.1 Tanning system/Beauty system



A WARNING!

Danger of skin and eye injuries or skin diseases!

The following people must not use the device:

- People under 18 years of age
- People with skin lesions or open wounds
- People with acute sunburn
- People who repeatedly suffered from serious sunburn during childhood
- People with naturally red hair and pale skin
- People with atypically discolored patches of skin
- People who have or have had skin cancer
- People who suffer from an increased risk of skin cancer (e.g. cases of skin cancer in the family)
- People among whose closest relatives a melanoma has occurred
- People who are being medically treated for photosensitivity
- People taking photosensitivity causing medicine
- People with freckles and people who tend to develop freckles
- People with more than 16 moles on their body (2 mm diameter or larger)
- People with atypical moles (atypical moles are, for example, asymmetrical moles with a diameter greater than 5 mm, with varying pigmentation and irregular edges)
- Seek medical advice if in doubt!

5.1.2 Vibra Shape (vibration plate)

Information about the Vibra Shape feature can be found in the separate document 'OI Vibra Shape #1018633-..' which is provided in the Technical Documentation folder.

6 What you must do to avoid serious harm



6.1 General



You can be killed or injured by an electric shock! Assembly and electrical connection must comply with national and local regulations.

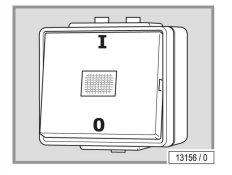
The device may only be assembled, installed, upgraded or repaired by authorized, trained and qualified staff.

MARNING



Risk of electric shock!

 To avoid risk of electric shock, this equipment must only be connected to a mains supply with protective earth grounding.



The electrical installation must have a freely accessible, all-pole disconnecting device (Master switch with clearly labelled On/Off settings, e.g. '0' and 'l' or additional indicator light) fitted externally on the site.

⚠ DANGER – HIGH VOLTAGE!



You can be killed or injured by an electric shock or injured by overexposure!

Skin damage and sunburn possible

Danger of overheating by obstruction of the air routing.

No modification of this equipment is allowed.

6.2 Tanning system

A WARNING!



Unprotected tanning may result in eye injury and eye diseases!

The unprotected eye can become inflamed on the surface, and in certain cases the retina can be damaged by excessive radiation. Cataracts can form after repeated exposure to radiation.

 Inform users to use the included protective goggles that block UV.

A WARNING!



Danger of ultraviolet radiation.

Ultraviolet radiation - follow instructions.

Failure to use protective eyewear may result in severe burns or other eye injury - if discomfort develops, discontinue use and consult a physician.

- As with natural sunlight, overexposure can cause eye injury and sunburn;
- Repeated exposure may cause premature aging of the skin and skin cancer;
- Medications or cosmetics applied to the skin, may increase sensitivity to ultraviolet light;
- A person who does not tan in the sun most likely will not tan from the use of this device;
- A person having a history of skin problems should consult a physician before use;
- Overexposure should be avoided;
- The elderly, or fair skinned people who always burn easily and either never tan or tan minimally should not use this equipment.
- The appliance is not allowed to be used by more than one person at the same time.
- This sunlamp product should not be used on persons under the age of 18 years.

MARNING!



WARNING!

Danger of long-term consequences!

Exposure to ultraviolet radiation may increase the likelihood of developing skin cancer and cause serious eye injury.

- Overexposure should be avoided.
- This sunlamp product should not be used on persons under the age of 18 years.

MARNING!



This device emits electromagnetic fields!

EM-Emission inside device:

If you have an active implant or body worn medical device (e.g. insulin body pump, blood glucose sensor) consult your health care provider before use of this device.

Seek medical advice if in doubt!



6.3 Sensor

Not applicable for this device.

7 What you must do to avoid other harm



7.1 General

A WARNING!



Infections can be transferred through skin contact.

All items/equipment components, with which the user can come into contact during tanning, must be cleaned and disinfected after every tanning session:

- Protective goggles
- Base plate (acrylic) / floor mat (silicone)
- Entry area
- Acrylic panels
- Handles and control panel
- AUX cable
- Use only EPA registered quaternary ammonium germicidal based detergent solution (follow product label for use-dilution), such as Lucasol One Step, to clean and disinfect the tanning system and its components.

7.2 Tanning system

MARNING!



Danger of long-term consequences!

- Overexposure should be avoided.
- The elderly, or fair skinned people who always burn easily and either never tan or tan minimally should not use this equipment.
- This sunlamp product should not be used on persons under the age of 18 years.
- While there is no immediate clinical evidence of UV exposure and its effects upon expectant mothers, it is strongly advised that expectant mothers be discouraged from using the tanning unit.

7.3 Sensor

Not applicable for this device.



7.4 Vibra Shape - vibration plate - (additional feature)

Information about the Vibra Shape feature can be found in the separate document 'OI Vibra Shape #1018633-..' which is provided in the Technical Documentation folder.

7.5 Foreseeable misuse

The following uses of the device are explicitly prohibited:

- Only one person at a time may use the device.
- People with body weight of more than 330 lb (150 kg) may not use the device.
- Exceeding the specified tanning times may result in burns and long-term skin damage.
- When the device is in use no other people may remain in the room. This includes both children and adults.

7.6 Obligations of the studio operator

- As the studio operator you are responsible for informing users on possible risks of tanning.
- All danger and safety labels attached to the device must be observed! Do not remove them!
- No safety equipment (e.g. panel switch) may be removed, deactivated, or otherwise bypassed as it can impair the safe operation of the device!
- The device may only be used when in completely operational condition!
- It is the studio operator's responsibility to ensure the tanning system is handled properly.

7.7 Staff training

As the operator you are obligated to train your personnel and instruct them in the established legal and accident prevention regulations. Ensure that your staff have understood and observe these instructions. This includes:

- information regarding intended use and foreseeable misuse
- safety instructions
- operating instructions
- cleaning/disinfection and maintenance instructions
- Please make the instructions and additional information from the manufacturer available to the staff at their workplace.
- Regularly check your staff's safety consciousness and awareness
 of the risks, taking into account your operating instructions.
- Please ensure that the cleaning/disinfection intervals are complied with, in particular cleaning and disinfection after every use.
- Please ensure that your staff provide your customers with appropriate advice, in particular regarding tanning times, possible risks and the operation of the device.



8 Risks of using this device







Danger through ultraviolet radiation!

Danger of skin and eye injuries or skin diseases!

- This sunlamp product must not be used on individuals who have had skin cancer or have a family history of skin cancer.
- Persons repeatedly exposed to ultraviolet sunlamp products must be evaluated for skin cancer regularly.
- This sunlamp product must not be used by people among whose closest relatives a melanoma has occurred.

Contraindications! The following people must not use this system:

- People under 18 years of age
- People with skin lesions or open wounds
- People with acute sunburn
- People who repeatedly suffered from serious sunburn during childhood
- People with naturally red hair and pale skin
- People with atypically discolored patches of skin
- People who have or have had skin cancer
- People who are being medically treated for photosensitivity
- People taking photosensitivity causing medicine
- People with freckles and people who tend to develop freckles
- People with more than 16 moles on their body (2 mm diameter or larger)
- People with atypical moles (atypical moles are, for example, asymmetrical moles with a diameter greater than 5 mm, with varying pigmentation and irregular edges)

9 Benefits of using this device



This device serves the purpose of aesthetic tanning for one adult person with skin suitable for tanning.

Different tanning results can be achieved in varying strength tanning devices. This is due to the different strength UV lamps and the different UV-A and UV-B proportions of the UV radiation. The UV-A proportion primarily generates a superficial tan, which appears rapidly and is intensive but also fades more rapidly, the UV-B radiation is primarily responsible for more long-term tanning results.

Vibra Shape (additional feature)

Information about the Vibra Shape feature can be found in the separate document 'OI Vibra Shape #1018633-..' which is provided in the Technical Documentation folder.

10 How to decide to use this device



This device is intended only for commercial use and not for private use.

Some people are not permitted to use the device, see chapter 5.

The device may not be used by people with reduced physical, sensory or mental capabilities or who have insufficient experience and/or knowledge without supervision. A person responsible for their safety must ensure, either by supervision or instruction, that the device is used correctly and safely. If there is any doubt, use of the device by such categories of persons is to be forbidden!

11 What to do before the treatment



Please check for any conditions that may prohibit the use of this device – see chapters 5, 6, 8, 10.

Make-up in the tanning device

Please do not wear make-up. Clean skin absorbs UV light better.

A wide variety of materials is found in cosmetics. Whether these are emulsifiers, greases, or fragrances - in conjunction with UV radiation, these can cause skin allergy reactions.

Remove all make-up. This is essential. Make-up clogs the pores in the face. The UV light from a tanning device re-opens these clogged pores so that not only does the light penetrate the skin, but also the allergenic components of the make-up.

A further negative consequence of make-up is that the appearance of the skin deteriorates irreversibly over a period of time. However good make-up looks - in conjunction with UV light, it causes more harm than good. Therefore remove all make-up before a session in your tanning device - it will be much better applied afterwards.

- Remove all jewelry (including piercings) prior to the application.
- Remove cosmetics before using the device and do not use sun screen products.

Are medications and the tanning device compatible?

It is known that some medications increase the skin's sensitivity to UV light. This probability is particularly high with antibiotics, sulphonamides, psychiatric drugs, tranquillizers, anti-diabetes treatments and diuretics. Sun creams which contain psorale or kumarin also increase skin sensitivity. If you are in any doubt, first ask your doctor.

Contact lenses in the tanning device?

Like any other tanning device user, contact lens wearers should also wear special protective goggles which protect the eyes against UV radiation.

Showering after leaving the tanning device?

The browning is in the skin, not on it. Therefore you cannot wash it off. Treat your skin to a moisturizing cream after showering.

12 How to use this device



12.1 How to set this device up

After commissioning and cleaning/disinfection, the device is ready for operation.

See chapter 12.5.

12.2 How to make sure the device works

Before using the device, check for damage to acrylic panels and for damage to foot mat.

12.3 How to use it to treat your condition

- No other persons are permitted inside the cabin while the device is in use.
- UV light can cause irreversible skin or eye damage. The unprotected eye can become inflamed on the surface, and in certain cases the retina can be damaged by excessive radiation. Cataracts can form after numerous repeated tanning sessions. Use the UV-impermeable protective goggles provided (order no. 1027211-..). Contact lenses and sun glasses are no substitutes for protective glasses.
- Always comply with the recommended application times.

12.4 How to choose correct treatment regimen



12.4.1 Skin types

Skin type I (Sensitive):

Invariably gets sunburn, accepts little natural sunlight and does not tan.

Skin type II (Fair):

Gets sunburn easily and severely, tans minimally or lightly and peels.

Skin type III (Average):

Often referred to as "Average" complexion, gets moderate sunburns and tans about average.

Skin type IV (Brown):

Seldom gets sunburns, tans easily and above average with each exposure.

Skin type V (Dark Brown):

This individual's skin rarely gets sunburns, tans easily and substantially.







12.4.2 Tanning times



NOTE:

The tanning times given in the table must not be exceeded!

Recommended Exposure Schedule	Skin Type	Week 1 1st - 3rd Sessions	Week 2 4th - 6th Sessions	Week 3 7th - 10th Sessions	Week 4 11th - 15th Sessions	Weekly Subsequent Sessions	4
	I - Sensitive	NOT ADVISED	NOT ADVISED	NOT ADVISED	NOT ADVISED	NOT ADVISED] /
	II - Fair	2 Min.	3 Min.	5 Min.	7 Min.	9 Min.	
	III - Average	2 Min.	3 Min.	5 Min.	7 Min.	9 Min.	
	IV - Brown	2 Min.	5 Min.	7 Min.	9 Min.	9 Min.] /
	V - Dark Brown	2 Min.	5 Min.	7 Min.	9 Min.	9 Min.	

DANGER OF UITRAVIOLET RADIATION.

Follow all instructions. Avoid over-exposure as with natural sunlight. Over-exposure may cause eye and skin injuries, as well as allergic reactions. Repeated exposure may lead to premature aging of skin and skin cancer.

MAXIMUM TANNING TIME: 9 MINUTES

WEAR PROTECTIVE EYEWEAR! FAILURE TO DO SO MAY RESULT IN SEVERE BURNS OR LONG TERM INJURY TO THE EYES.

Certain medications or cosmetics may increase your sensitivity to ultraviolet radiation. Consult a physician before using sunlamps if you are using medications, have a history of skin problems or believe yourself to be especially sensitive to sunlight. If you do not tan in the sun, you are unlikely to tan from the use of this product.

This unit utilizes UV lamps. Replace only with

GENESIS VHP 9 Smart P erformanc e-200W

or other recognized equivalents. To obtain the recommended exposure distance, stand on the specified marks on the footmat and close the door completely.

Warning: The use of any other position may result in overexposure!

Tanning can begin on a regular basis. A tan normally appears after several exposures and is maximized after four (4) weeks of exposure in accordance with the recommended exposure schedule for your skin type. In order to maintain your tan, a maximum of two (2) weekly 9 minute sessions is recommended from the fifth week

Do not tan more than once in a 24-hour period.

Use protective eyewear whenever the unit is in operation. Read and follow the instruction booklet before using this product. To avoid electrical shock during maintenance, disconnect the unit from the power source. This product conforms with the performance standards for sunlamp products under 21 CFR 1040.20, FDA.

Part No.: 1018815-.

18312 / 1

The sticker is located inside the device.

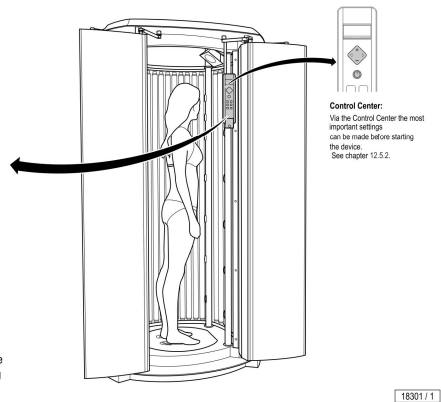
12.5 How to operate the device



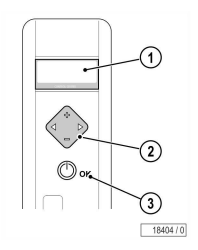


Operating panel:

The unit is operated with the navigation ring. Indicators of available functions are illuminated in default mode after starting up the tanning device.



12.5.1 Control Center

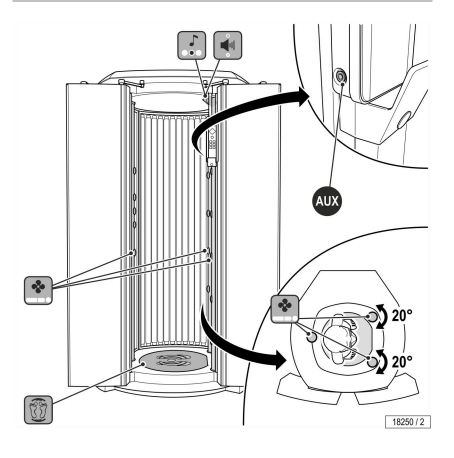


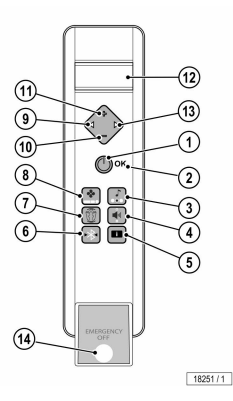
- 1. Display Functions ...
- 2. Feature selection
- 3. OK button (not always visible)

12.5.2 User settings overview

Not applicable for this device.

12.6 Functions



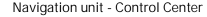


- 1. START/STOP button
- 2. OK button (not always visible)
- 3. Audio system pictogram
- 4. Volume pictogram
- 5. Voice Guide pictogram
- 6. Bluetooth® pictogram (only before tanning)
- 7. Vibra Shape (additional feature) pictogram
- 8. Body cooling pictogram
- 9. Left navigation arrow button
- 10. Minus button
- 11. Plus button
- 12. Display Functions ...
- 13. Right navigation arrow button
- 14. EMERGENCY OFF button

12.6.1 Navigation

Via the Control Center the most important settings can be made before starting the device. During the tanning session, functions may be activated or deactivated via the control panel inside the device.





The Control Center enables comfortable access to special functions.



Acknowledge selection.

This button's availability is displayed on the operating panel, depending on the function that has been selected.



18252 / 0

Acknowledge selection.

This button's availability is displayed on the operating panel, depending on the function that has been selected.



Select device function.

Pictograms of available functions are illuminated in default mode after starting up the tanning device. After selecting a function, the corresponding indicator flashes for a short time. During this time settings may be changed.

Information about the setting options can be found in the separate document 'Professional Setup Manager' 1014640-.. which is provided in the Technical Documentation folder.



NOTE:

Only for the studio operator:

To open the Professional Setup Manager, press button for approximately 3 seconds in standby mode.

All of the pictograms displayed on the screen are illuminated in default mode after the device starts up.

The relevant pictogram will start to flash after a device function has been selected. The settings or selection options available for the selected function will be displayed on the screen.



NOTE:

Pressing and holding button for 3 seconds activates the demo mode. This allows you to demonstrate the following functions without tanning.



NOTE:

If no button is pressed within 8 seconds, the settings return to default mode.



12.6.2 Description



Pictogram selection / key sequence	Navigation	Description / Display	Information
	+	START/STOP Switches the lamps on / off during the tanning session. The process is interrupted.	The tanning time continues to run if the lamps are switched off during tanning session.
3 9 3 1	+	Regulate the body fan, levels 1-9	
14	+	Adjust volume: Levels 0 - 14	
	+	Audio system SD card selection: Press the plus button Studio channel selection: Press the plus button	The +/- buttons can be used to select titles for internal music in demo mode and during tanning. If there are different music folders on the SD card, they can be selected via
		Select own music (MP3 player) AUX or Bluetooth®: Press the plus button	
S		Switch off the audio system: Press the minus button	
	+	Switch off Voice Guide: Press the minus button Switch on Voice Guide: Press the plus button	The voice guide provides acoustic device operation assistance and is only available if an audio system is fitted. Voice Guide is switched on by default during stand-by and tanning.
* × × × × × × × × × × × × × × × × × × ×	+	Switch off Bluetooth®: Press the minus button Switch on Bluetooth®: Press the plus button	Selection is possible only be- fore tanning, during tanning the function can not be se- lected.

Pictogram selection / key sequence	Navigation	Description / Display	Information
EMERGENCY OFF	+	EMERGENCY OFF	In standby, the EMERGENCY OFF button does not have any function. If the EMERGENCY OFF button is pressed, the device shuts down except for the control element. In this state, the display indicates that the EMERGENCY OFF button has been pressed.
	BUTTON BUTTON	ESS N AGAIN NTINUE	The display appears alter- nately.
			The tanning time is ended.
			The Voice Guide verbally navigates the user through the EMERGENCY OFF function.
			The EMERGENCY OFF can only be cancelled after a locking period of 2 seconds. Then the device starts again in tanning mode.
0	*	Program 1: Press the plus button Program 2:	
1		Press the plus button Program 3: Press the plus button Program 4:	
2		Press the plus button	
3			
4			

12.7 Operating display of the sensor

Not applicable for this device.

12.8 Selection of the application

Vibra Shape (additional feature)

Information about the Vibra Shape feature can be found in the separate document 'OI Vibra Shape #1018633-..' which is provided in the Technical Documentation folder.





12.9 Sun Select setting with the outer interface

Not applicable for this device.

12.10 Measurement (automatic mode)

Not applicable for this device.

12.11 Connections



A WARNING!



WARNING!

Danger of hearing damage!

Using earphones or headphones at high volume can result in permanent hearing damage.

Do not set the volume too high.

12.11.1 Couple with Bluetooth® devices

The user can connect their own private MP3 player or smartphone with Bluetooth® to the device.

Coupling between the solarium and the private smartphone or MP3 player of the user is possible via Bluetooth®¹ Connect or with the stereo jack plug. When using Bluetooth Connect, the user can transfer their favourite music into the solarium wireless (e.g.) from their smartphone. The operation is carried out during the tanning session conveniently via the navigation unit.



NOTE:

- Ergoline cannot guarantee full compatibility with all Bluetooth® devices.
- Before coupling a device with this system, read the user manual to find out more about the Bluetooth® compatibility.
- Make sure that the Bluetooth® function is activated on your device and that the device is visible for all other Bluetooth® devices.

Connect to a Bluetooth® MP3 player

Activate the Bluetooth® function and search for Bluetooth® devices.

Activate the Bluetooth® function on the iPhone®:

iPhone®:

Settings → General → Bluetooth® → ON (search for units is started.)

Activate the Bluetooth® function on the Android® smartphone: Android® smartphone:

Press the Bluetooth® symbol → SCAN (search for units is started.)



NOTE:

The tanning device can store a maximum of ten coupled Bluetooth® devices. In the event of recoupling the tanning device must first be deleted from the Bluetooth® device. The activation process must then be repeated.

-

¹ Communication system: IEEE 802.15 WPAN Bluetooth® class II version 3.0 compatible with Bluetooth version 2.1+EDR, 1.2, and 1.1; max. operating range: approx. 10 m; frequency range: 2,4 GHz range (2,4000 GHz – 2,48 GHz); compatible Bluetooth® profiles: A2DP, AVRCP; equipment supported at the same time (Pairing): one device

Activate Bluetooth® Connect on the operating panel



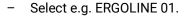


Press the Bluetooth® symbol on the operating panel.









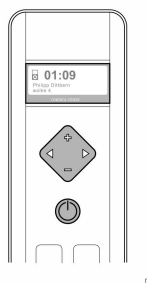


Successful coupling on the operating panel.



NOTE:

Start with the audio player music on the Bluetooth® MP3 player.



18254 / 0

Display in the control panel in a successful coupling.



NOTE:

When successfully coupled, the Bluetooth® symbol lights up continuously blue.

The Bluetooth® function only works inside the device. Outside of the device reception interference may occur.

12.11.2 MP3 player and smartphone

A CAUTION!



The heat might damage your MP3 player or smartphone!

Do not place the unit directly in the radiation area.

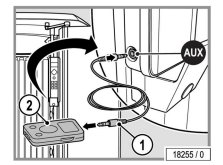
The cable might tear, the connectors might be damaged.

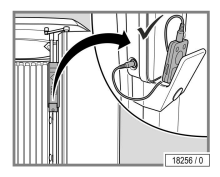
- Do not pull on the cable when unplugging the MP3 player or smartphone.
- 1. Jack plug (JK Part # 4630911001-..) provided for use by the studio opera-tor (2 x 3.5 mm stereo jack plug).
- 2. MP3 player or smartphone connection: see the documentation from the manufacturer of the MP3 player or smartphone.

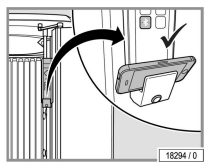
The user can connect their own private MP3 player or smartphone with Bluetooth® to the device.

Connecting:

- Insert the AUX cable (stereo jack plug) in the audio system.
- Plug the AUX cable into the MP3 player or smartphone.
- Select the music title and then start.
- Where necessary, set the volume level on the MP3 player or smartphone so that the sound signal from the MP3 player or smartphone is recognized by the audio system.







 Coupling a smartphone with the device via Bluetooth®: see page 51







NOTE:

The personal use of an MP3 player during tanning is not a public broadcast in copyright terms, so that there is no obligation for registration or payment by the studio owner to the corresponding copyright owning company. Copy right laws apply to the owner of the MP3 player.

The same regulations apply for the official use of MP3 music files as for other music sources: As studio owner you are only allowed to use original audio obtained from legal sources. Proof of the legitimacy of any MP3 audio used should be available for viewing upon demand of any regulatory body. Please refer to http://www.riaa.com for more information.

12.12 How to use



NOTE:

Before use the device must always be cleaned and disinfected! See chapter 12.15 How to clean/disinfect.

12.12.1 How to start

The device is started automatically with an internal or external timer.



NOTE:

See separate document 'Timer Control Module' #1008370-.. in the Technical Documentation folder.

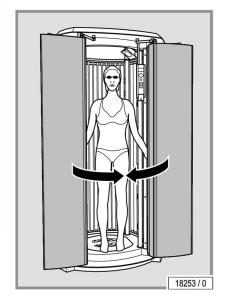
Preparation time

Before the lamps turn on, you have a few minutes to prepare yourself. During the preparation time you can switch on the lamps at any time

by pressing the START/STOP button



- Remove your clothes and all jewelry.
- Remove make-up and other cosmetics.
- Remove glasses. Contact lenses can be worn under the protective goggles.
- Put on the protective goggles.
- Close the door.
- Stand upright in the center of the tanning system.
- Press the START/STOP button.



12.12.2 Application tips

▲ WARNING!

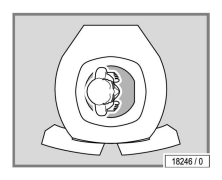




Sunburn and skin damage due to burns!

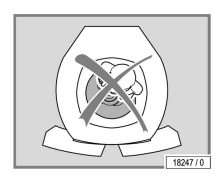
Insufficient clearance between the UV lamps and the sur-face of the skin leads to sunburn and skin damage.

 Stand upright and straight during the tanning and in the center of the unit.



Vibra Shape (additional feature)

Information about the Vibra Shape feature can be found in the separate document 'OI Vibra Shape #1018633-..' which is provided in the Technical Documentation folder.





12.12.3 How to stop

The tanning session ends automatically after the preset time has run down. The internal body cooling fan continues to run for approx. three (3) minutes to sufficiently cool the device.

- To interrupt a tanning session, press and hold button START/STOP anytime during a session.
- Press START/STOP again to restart the lamps.



NOTES:

In standby, the EMERGENCY OFF button does not have any function. If the EMERGENCY OFF button is pressed, the device shuts down except for the operating panel. In this state, the display indicates that the EMERGENCY OFF button has been pressed.

The Voice Guide verbally navigates the user through the EMERGENCY OFF function.

The EMERGENCY OFF can only be operated after a locking period of 2 seconds. Then the device starts again in tanning mode.

12.13 What to do after the treatment

12.13.1 Cleaning and disinfection



▲ WARNING!



Infections can be transferred through skin contact. All items/equipment components, with which the user

can come into contact during tanning, must be cleaned and disinfected after every tanning session:

- Protective goggles
- Base plate (acrylic) / floor mat (silicone)
- Entry area
- Acrylic panels
- Handles and control panel
- AUX cable
- Use only EPA registered quaternary ammonium germicidal based detergent solution (follow product label for use-dilution), such as Lucasol One Step, to clean and disinfect the tanning system and its components.



NOTE:

For thorough cleaning and disinfection, the product must be allowed to remain in contact with the surface being cleaned and disinfected for a specified amount of time.

This specified amount of time depends on the cleaner/disinfectant which is used. Follow the directions for use of the cleaner/disinfectant.

After this specified application time remove remaining cleaner/disinfectant from the surfaces of the device. Use a single-pass paper towel.

Once the remaining cleaner/disinfectant has been removed, perform a visual inspection for signs of any remaining cleaning solution, or areas still soiled. If either are remaining, repeat the cleaning process until a visual inspection can be successfully completed without the need for additional cleaning.

If any of the components listed above cannot be successfully cleaned and disinfected, they must be replaced.



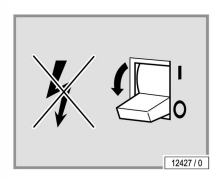
12.14 Safety instructions for cleaning/disinfection and maintenance

DANGER – HIGH VOLTAGE!



You can be killed or injured by an electric shock! During maintenance and service work there is a risk of touching live parts and receiving a fatal electric shock.

- The device must not be in use.
- Disconnect device from power supply before opening.
- Do not reach behind covers and do not open the device with the device switched on.
- Refit any safety devices (e.g. switches) after the work has been completed.



12428 / 0

If work is to be performed on the devices, they must be deenergized. That means that all live cables must be switched off.

Switching off the device alone is insufficient, as certain points may remain energized. Therefore, switch off fuses before performing any work and – if possible – remove them.

Accidental reactivation can result in serious accidents. Immediately after deenergizing, secure all switches or fuses used for deenergizing against being switched on again.

Lock the fuse box with a padlock.

In case of circuit breakers which cannot be unscrewed, a strip of adhesive tape may be applied over the actuation lever (1 + 2) with the wording 'Do not switch, danger!'.

A prohibition sign with the text:

Work in progress!'	
Place:'	
Sign may only be removed by:	'
must always be securely mounted im	mediately.

It is imperative that you, the owner and/or operator, check all components for any signs of wear which may occur through normal use.

- Observe the cleaning/disinfection and maintenance schedule specified in the tables in chapter 12.15.2 and 12.16.2.
- Only replace low pressure lamps with the original type or compatible lamps.

Should you require any assistance or need additional information, please call Global Service USA at 800 445 0624, Monday through Friday 8:00 a.m. - 5:00 p.m. CT.



NOTE:

The service of the device may only be carried out by a (Level 2) JK Factory Certified Technician.



A WARNING!



Injuries and damage due to improper maintenance! If incompatible UV lamps are installed, the share of harmful UV radiation may increase. Sunburn and other skin damage may result.

Improper maintenance can cause the device to be damaged or to become unusable.

- Always comply with the specified maintenance intervals, see chapter 12.16.2 Maintenance plan.
- Follow the cleaning/disinfection instructions.

Danger of burns from hot lamps and device parts! If the tanning device was operated before being switched off and opened, lamps and housing parts may be hot.

 Before replacing lamps or other spare parts, wait until lamps and metal parts of the device have cooled down sufficiently.

Danger of squeezing!

When opening and closing the panels and acrylics, you can squeeze your fingers.

Maintenance and care play a major role in deciding the devices performance and appearance over its useful life. Diligent compliance at the specified intervals is absolutely necessary to ensure the proper operation of your device.

The current operating hours of the parts requiring maintenance can be displayed in the Presetting mode – see separate document 'Professional Setup Manager' #1014640-.. in the Technical Documentation folder.

Please note that the device must be inspected regularly by a JK authorized representative every 12 months (from date of installation) to maintain its proper condition!



NOTE:

Please note, this device must be inspected a minimum of every 12 months from the original date of sale/installation in order to ensure all performance and safety requirements continue to be fulfilled!

Once the age of the device reaches ten (10) years from the date of manufacture, its condition must be assessed by a (Level 4) JK Factory Certified Technician before use of the device can be continued.

Failure to have this device assessment performed, may result in personal injury or property damage.

Any liability is excluded if use of the device continues ten (10) years after the date of manufacture, without the "condition assessment" having been performed.





Acrylic panel

NOTICE

Cosmetics may cause cracks to form on the surface!

Over the long-term cosmetics or sunscreens cause damage (e.g. crack formation on the surface).

Ensure that cosmetics and sunscreens are removed before tanning.

The acrylic panels for the tanning devices are produced of acrylic glass developed especially for this application. The acrylics used feature a particularly high UV permeability and resistance, as well as an easy-care, hygienic surface that is gentle on the skin.

The acrylic panels are formed to device-specific shapes in a technically complex production process. Despite state-of-the-art production know-how, the presence of minor spots, air bubbles or streaks in the acrylic panels is unavoidable. In addition, hairline cracks can occur on the acrylic panel during operation.

These occurrences are material-related and are unavoidable in processing. However, they have no significant effect on use and are therefore not accepted as defects.

12.15 How to clean/disinfect



A WARNING!



Infections can be transferred through skin contact.

All items/equipment components, with which the user can come into contact during tanning, must be cleaned and disinfected after every tanning session:

- Protective goggles
- Base plate (acrylic) / floor mat (silicone)
- Entry area
- Acrylic panels
- Handles and control panel
- AUX cable
- Use only EPA registered quaternary ammonium germicidal based detergent solution (follow product label for use-dilution), such as Lucasol One Step, to clean and disinfect the tanning system and its components.



NOTE:

For thorough cleaning and disinfection, the product must be allowed to remain in contact with the surface being cleaned and disinfected for a specified amount of time.

This specified amount of time depends on the cleaner/disinfectant which is used. Follow the directions for use of the cleaner/disinfectant.

After this specified application time remove remaining cleaner/disinfectant from the surfaces of the device. Use a single-pass paper towel.

Once the remaining cleaner/disinfectant has been removed, perform a visual inspection for signs of any remaining cleaning solution, or areas still soiled. If either are remaining, repeat the cleaning process until a visual inspection can be successfully completed without the need for additional cleaning.

If any of the components listed above cannot be successfully cleaned and disinfected, they must be replaced.



12.15.1 Cleaning and disinfection of surfaces

Acrylic panel

NOTICE

Do not rub with a dry cloth – danger of scratching!

 Other cleaning agents, especially concentrated disinfectants or solvents (e.g. Lysoform, ethyl alcohol or other liquids containing alcohol) must never be used for cleaning. Failure to observe this voids all warranty claims.

Acrylic panels (5) referenced in section 12.15.2 'Cleaning/disinfection plan'

These panels are not in direct contact with the user, however they can become soiled if the user inadvertently touches them. If these panels are left soiled for an extended period of time, the heat and light from the tanning lamps may cause the soiled areas to become permanently stained. Therefore we recommend frequently inspecting and cleaning these panels when necessary, to ensure the serviceable life of the acrylic.

Remove fingerprints and other soiling carefully.

Plastic surfaces

For cleaning the remaining painted and unpainted plastic surfaces, it is best to simply use warm water and commercially available soft chamois leather. Never use aggressive cleaning agents containing alcohol or essential oils. These may lead, in the long run, to damages not covered by the warranty.

During cleaning a slight discoloration of the leather cloth by the rubber seals should be expected for production-related reasons.

Prevent damage to the acrylic glass and plastic surfaces.

 Remove rings, watches, bracelets etc. before starting cleaning work.

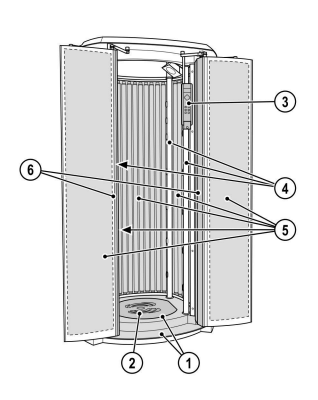
Lamps

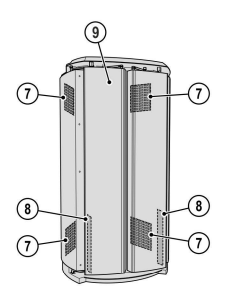
 Low pressure lamps can be cleaned with a damp cloth (without additional cleaning agents) where necessary.



12.15.2 Cleaning/disinfection plan







18257 / 1

	Component	Interval			Activity	See page
		After each tanning session	When necessary	50 h		
1	Entry area	Χ			Clean and disinfect	62
2	Base plate / foot mat (silicone)	Х			Clean and disinfect	62
3	Control panel	Х			Clean and disinfect	62
4	Handles	Х			Clean and disinfect	62
6	Door handles (outside / inside)	Х			Clean and disinfect	62
	Protective goggles	Χ			Clean and disinfect	62
	AUX cable	Х			Clean and disinfect	62
9	Surfaces		Χ		Clean	62
5	Acrylic glass panels		Х		Clean	62
7	Filter			Χ	Remove and clean filter	78
8	Filter mats			Χ	Remove and clean filter mats	78





NOTE:

If desired, you may set the unit to require that cleaning/disinfection be confirmed after each tanning session by pressing the START/STOP button (when the cool-down time for the main fan has finished).

Information about the setting options can be found in the separate document 'Professional Setup Manager' 1014640-.. which is provided in the Technical Documentation folder.

12.16 How to maintain

12.16.1 Technical modifications

The device has been constructed in accordance with current safety regulations. The illustrations and specifications on these instructions are subject to technical modifications which are required in order to improve the device.

Unauthorized modifications and changes to the device and its control unit are prohibited.

Use only OEM spare parts.

12.16.2 Maintenance plan



NOTE:

The service of the device may only be carried out by a (Level 2) JK Factory Certified Technician.

NOTICE

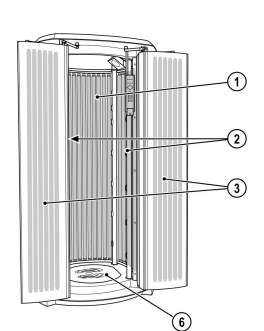
Only use OEM spare parts of the same type! The use of other parts will void the manufacturer's warranty!

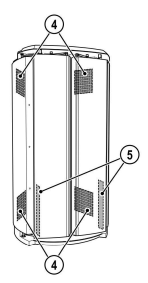
Any liability is excluded in case of damage or injury proven to be the result of the use of non-genuine spare parts.

The following maintenance activities shall be performed by the studio operator or a (Level 1) JK Factory Certified Technician.

The following items are considered consumables and should be replaced as noted. Replacement of these components helps ensure continued performance of the device.

Maintenance performed by the studio operator or a JK Factory Certified Technician





18311 / 0

	Component							Activity	See page
		Before each use	300 operating hours	800 operating hours	1000 operating hours	3000 operating hours	4000 operating hours		
1	Low pressure lamps, rear door			Χ				Replace	74
2	Low pressure lamps, side walls			Χ				Replace	74
3	Low pressure lamps, front doors			Χ				Replace	69
1	Acrylic panels, rear wall	X						Inspect and replace as necessary	69
2	Acrylic panels, side walls	X						Inspect and replace as necessary	74
3	Acrylic panels, doors	Х						Inspect and replace as necessary	69
1	Acrylic panels, rear wall					Χ		Replace	69
2	Acrylic panels, side walls					Χ		Replace	74
3	Acrylic panels, front doors					Χ		Replace	69
4	Filter						Χ	Replace	78
5	Filter mats				Χ			Replace	78
6	Foot mat (silicone)			X				Inspect and replace as necessary	
6	Base plate					Х		Replace	





Maintenance performed by authorized, trained and qualified staff

M WARNING!



Danger to persons from maintenance work that has not been carried out!

If maintenance work is not carried out, it can lead to material damage or personal injuries!

- Maintenance work may only be carried out by personnel who have been authorized, trained and qualified by JK Products & Services, Inc.!
- The operator is responsible for compliance with the maintenance intervals!

The maintenance work must be carried out in accordance with checklist 1019858-.. by a JK Factory Certified Technician at the manufacturer or by personnel who have been authorized, trained and qualified by the manufacturer.

The correctly carried out maintenance work must be entered and confirmed in checklist 1019858-...

The maintenance work must be carried out at the following intervals:

- Annually or every 2000 hours, whichever is sooner.
- After 5000 hours
- After 10 years or 20,000 hours, whichever is sooner.

Once the age of the device reaches ten (10) years from the date of manufacture, its condition must be assessed by a (level 4) JK Factory Certified Technician before use of the device can be continued.

Failure to have this device assessment performed may result in personal injury or property damage.

Any liability is excluded if use of the device continues ten (10) years after the date of manufacture, without the "condition assessment" having been performed.

12.16.3 Cleaning and maintenance work preparation

Not applicable for this device.

12.16.4 Instructions for replacing the lamps

MARNING!





Danger of burns from hot lamps and device parts! If the tanning device was operated before being switched off and opened, lamps and housing parts may be hot.

 Before replacing lamps or other spare parts, wait until lamps and metal parts of the device have cooled down sufficiently.



NOTE:

Small quantities of mercury can escape if the bulb/lamp glass breaks! Please comply with the following instructions:

- Immediately disconnect the device from the mains power.
- Children must leave the room immediately.
- Ventilate the room for at least 15 minutes.
- Put on disposable gloves.
- With the window open: Collect the glass shards and escaped mercury in a sealable container.
- Take the container to a collection site for waste lamps.

Changing the chip card

Not applicable for this device.

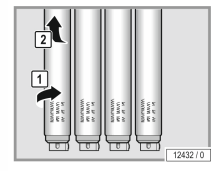
Low pressure lamps

MARNING!

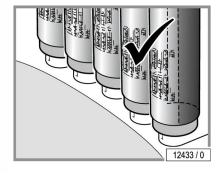


Danger of burns from hot lamps and device parts! If the tanning device was operated before being switched off and opened, lamps and housing parts may be hot.

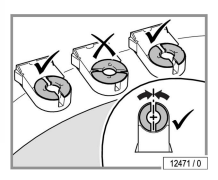
- Before replacing lamps or other spare parts, wait until lamps and metal parts of the device have cooled down sufficiently.
- Replace faulty low pressure lamps immediately.
- Always replace the entire set of lamps after the specified operating time.
- Turn 90° and carefully remove from the socket.

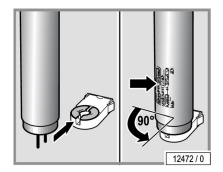


 Low pressure lamps possess a reflector which directs the light outwards. The lamps must be mounted in such a way that the rear side of the reflector is located on the device side.



Push the pins vertically into the socket from above.





Turn the lamp 90°.

The lettering must be oriented towards the outside (i.e. towards the tanning room or towards the user).



Makrolon tubes

Not applicable for this device.

Starter

Not applicable for this device.

High pressure lamps and filter panels

Not applicable for this device.

12.16.5 Cleaning and disinfection of the sensor

Not applicable for this device.

12.16.6 Cleaning or replacing lamps in the doors

NOTICE

Acrylic panels unusable due to soiling!

Soiling on the panels is burned in by the hot lamps and results in the long term in unserviceable panels.

- Remove fingerprints, cleaning residues and other soiling carefully.

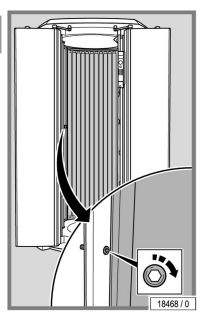


NOTE:

There is a risk of damage being caused to the acrylic glass panels and the operating unit and air ducts!

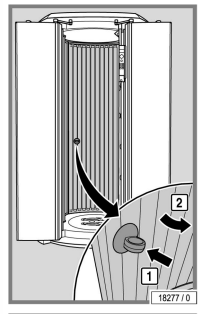
Do not knock the acrylic glass panel against the operating unit.



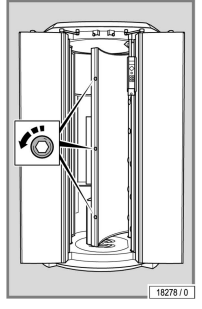


Rear door

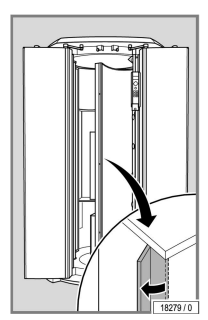
- Tighten the screw.



- Use suction cup to open the rear wall.

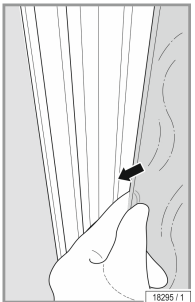


Unscrew the screws of the strip.

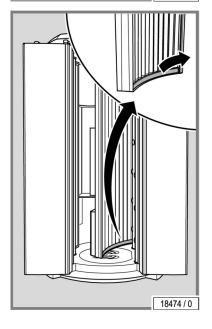


Fold down the strip.



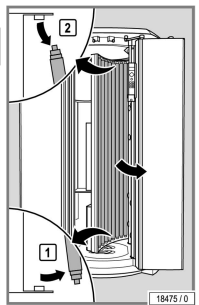


Remove the acrylic glass panel and carefully lay it aside.
 Changing the lamps: see page 67.

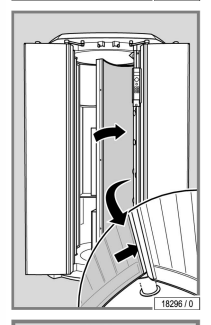


- Remove the magnetic cover.



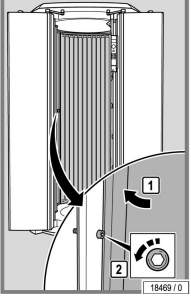


Pull the lamps out downwards in order to remove them.

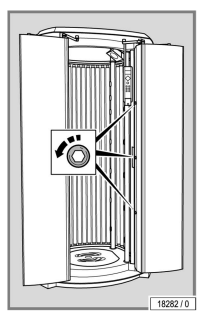


The assembly is the same process in reverse order. During assembling, observe:

- Insert the panel carefully into the rear guide.
- Close and screw the strip tight.



- Close the rear wall against slight resistance.
- Unscrew the screw to lock the door.



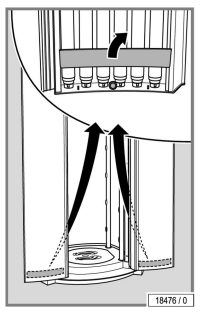
Front doors

- Unscrew the screws.



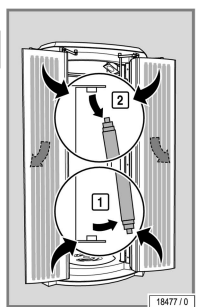
- 2 1 1 1 18283 / 0
- Fold the strip away.
- Remove the acrylic glass panel and carefully lay it aside.

Changing the lamps: see page 67.

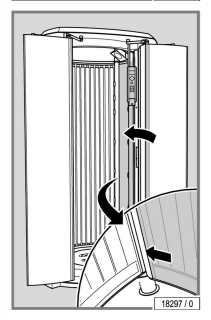


Remove the lamp cover.





- Pull the lamps out downwards in order to remove them.



The assembly is the same process in reverse order. During assembling, observe:

Insert the panel carefully into the rear guide.

12.16.7 Cleaning or replacing lamps on the side walls

NOTICE

Acrylic panels unusable due to soiling!

Soiling on the panels is burned in by the hot lamps and results in the long term in unserviceable panels.

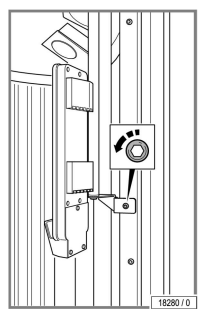
- Remove fingerprints, cleaning residues and other soiling carefully.



NOTE:

There is a risk of damage being caused to the acrylic glass panels and the operating unit and air ducts!

Do not knock the acrylic glass panel against the operating unit.

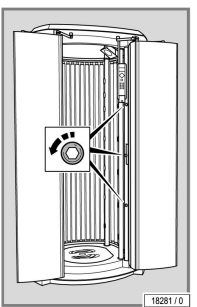


Right side wall:

- Unscrew the screw.

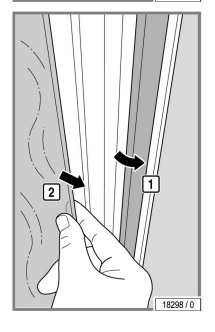
Where required, the operating panel can be turned away.





The following work steps apply for both side walls.

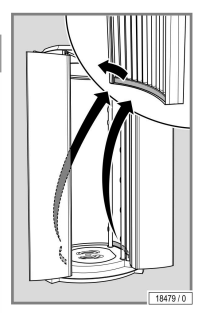
- Unscrew the screws of the strip.
- Fold the strip away.



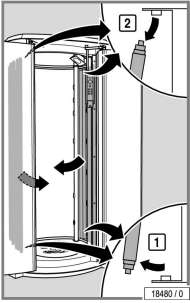
Remove the acrylic glass panel and carefully lay it aside.

Changing the lamps: see page 67.

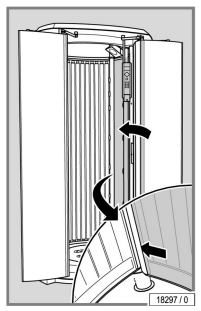




- Remove the lamp cover.



- Pull the lamps out downwards in order to remove them.



The assembly is the same process in reverse order. During assembling, observe:

Insert the panel carefully into the rear guide.

12.16.8 Cleaning or replacing lamps and filter panels in the canopy



Not applicable for this device.

12.16.9 Cleaning or replacing the lamps and filter panels in the shoulder tanner

Not applicable for this device.

- 12.16.10 Cleaning or replacing Ambient Light Not applicable for this device.
- 12.16.11 Cleaning or replacing the canopy accent lighting

Not applicable for this device.

12.16.12 Cleaning or replacing the front panel accent lighting

Not applicable for this device.



12.16.13 Cleaning the filters

MARNING!

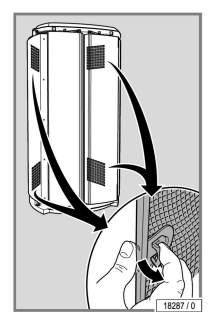


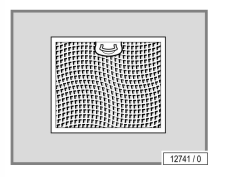
Sharp fan blades!

Risk of cuts from the edges when fans are exposed.

 The covers on the sides and the door may only be opened by customer service personnel.

- Remove the filters.





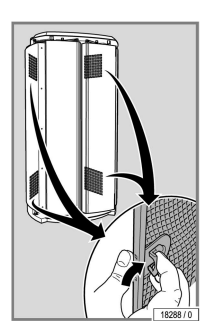
Clean the filters wet or dry.
 Dry cleaning: Vacuum cleaner (depending on the degree of soiling)

Wet cleaning: Use water and detergent or put in a dish-washer

NOTICE

The device may be damaged by moisture!

The cleaned filters must be dry before they are replaced.



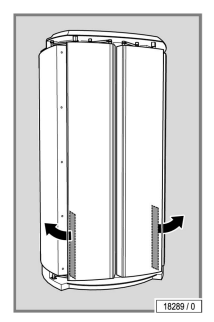
- Reinstall the cleaned and dried filters.

The assembly is the same process in reverse order.



12.16.14 Cleaning the filter mats

- Remove the filter mats on the rear side of the doors.

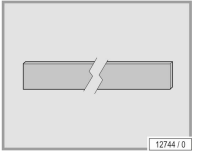


Dry or moist clean the filter mats or replace with new ones.

Dry cleaning: Vacuum cleaner (depending on the degree of soiling)

Moist cleaning: Water and detergent

Do not clean in the dish-washer!

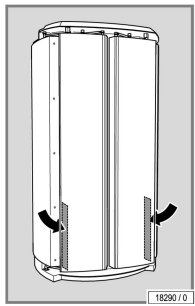


NOTICE

The device may be damaged by moisture!

The cleaned filters must be dry before they are replaced.





- Refit the cleaned and dried filter mats.

12.16.15 Cleaning the filter mats in shoulder tanner

Not applicable for this device.

12.16.16 Air conditioning: Empty the condensation tank and clean the filter

Not applicable for this device.

12.16.17 AQUA / AROMA SYSTEM maintenance

Not applicable for this device.

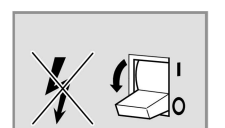
Replacing the AQUA SYSTEM canister

Not applicable for this device.

Changing the AROMA canister

Not applicable for this device.

12.17 How to store the device



12427 / 0

12.17.1 Decommissioning

The device must be disconnected from the power supply in order to temporarily or permanently decommission it.

You must abide by the legal disposal requirements when permanently decommissioning the device.

12.17.2 Storage

Store the devices in a dry location with a stable temperature. Once the device has cooled off, pack it in plastic wrapping to protect it against scratches.

- Storage temperature: between 5 °F (-15 °C) and 140 °F (+60 °C)
- Air pressure: between 794 hPa and 1060 hPa
- Relative humidity: between 30 % and 70 %

12.17.3 Disposal

Environmental regulations – disposal of lamps and batteries

Lamps contain fluorescent materials and other waste containing mercury. Batteries contain heavy metal compounds.

Dispose of lamps and batteries according to the national waste disposal laws and in accordance with the municipal waste regulations.

Packaging

All packaging consists of 100 % recyclable materials.

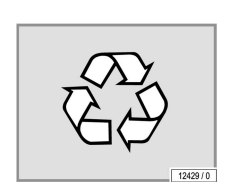
Disposal of old devices

The device has been manufactured using recyclable materials.

The JK Products & Services will provide you with information on the content or potential hazards of the materials used.

Disposal of consumable supplies

Dispose of consumable supplies and their contents according to the national waste disposal laws and in accordance with the municipal waste regulations.



13 What to do when things go wrong







Follow instructions!

Failure to use protective eyewear may result in severe burns or other eye injury. If discomfort develops, discontinue use and consult a physician.

- A person who does not tan in the sun most likely will not tan from the use of this device. Persons with very sensitive skins (skin type I) must not use the unit, as with this skin type tanning is impossible without damaging the skin (e.g. sunburn).
- Individuals with acute sunburn, individuals who have had or have skin cancer, or individuals who are at increased risk of skin cancer, must not use the system.
- UV devices must not be used without taking medical advice if unexpected effects, such as itching, occur within 48 hours of the first session.
- The tanning device must never be used if the timer is defective!
- UV light from the sun or UV systems can cause injuries to the skin or eyes. This biological effect is dependent on the sensitivity of the individual's skin and on the type and amount of UV light.
- As with natural sunlight, overexposure can cause eye and skin injury, sunburn, and allergic reactions.
- Repeated exposure may cause premature aging of the skin and skin cancer.
- Medications (taken internally or otherwise) or cosmetics applied to the skin, may increase sensitivity to ultraviolet light.
- A person having a history of skin problems should consult a physician before use.
- Seek medical advice if in doubt!



NOTE:

Occasionally, persons using the tanning device will experience a slight reddening of the skin – usually in small patches – after the second or third session. This redness is often accompanied by an itching sensation. This may be nothing more than a very limited heat 'rash' caused by heat from the lamps within the device. It should go away within approximately 24 hours and should not reappear. This rashing can be lessened or prevented by applying moisturizer lotion to the affected area after the tanning session is completed.

- Follow instructions.
- Increasing tanning also requires an extension of the exposure time (= radiation time) or after a certain degree of tanning has been achieved, a further intensification is not possible. However, the radiation time may not be extended as desired within the scope of the permissible radiation doses! Therefore, only a certain degree of final tanning dependent on the skin type can be achieved without endangering your health.
- Inform users about proper tanning.





13.1 Troubleshooting

Software and device malfunctions are indicated by error codes, e.g. E005.

These error codes are output to the display to simplify troubleshooting:

- If a fault occurs, the error code flashes on the display.
- If several errors occur, the error messages are displayed alternately.
- Error elimination is acknowledged by pressing the START/STOP button.
- If the error cannot be cleared, contact Customer Service (see page 2) or your local service provider

More detailed information regarding the error description and solutions is available in the document 'Error codes' #1011831-.., which you find in the Technical Documentation folder.

For authorized, trained and qualified staff:

For further technical description, please contact Customer Service (see page 2).

A WARNING!



Danger of skin injuries and skin diseases!

The tanning device must never be used when the timer is defective!

14 Where you can find out more



If you have any questions, please contact Customer Service (see page 2).

15 How we studied this device



The system is built to the state of the art and the applicable safety regulations.

We reserve the right to make technical changes which are necessary to improve the system or a system component even if they deviate from pictures and information in these instructions.

16 Appendix



- 16.1 Model-No.: JK 158 / 48-0: EMC information
- 16.1.1 Table 201: Guidelines and manufacturer's declaration Electromagnetic emissions

The tanning system has been designed for use in the electromagnetic environment specified below. The device operator must ensure that it is used in such an environment.

Emission measurements	Conformity	Electromagnetic environment – Guidelines
HF emissions as per CISPR 11	Group 1	Model-No.: JK 158 / 48-0 uses HF power mostly for internal functions and Bluetooth®. Therefore the HF emissions are very low and it is highly unlikely that it will cause any interference to adjacent electronic equipment.
HF emissions as per CISPR 11	Class B	Model-No.: JK 158 / 48-0 has been designed for use in all devices, including those in residential areas, and it has been determined that it can be used for residential purposes as soon as it is connected up to a public mains supply that also supplies buildings.



16.1.2 Table 202: Guidelines and manufacturer's declaration – Electromagnetic interference

The tanning system has been designed for use in the electromagnetic environment specified below. The device operator must ensure that it is used in such an environment.

Interference immunity tests	IEC 60601 - Test level	Defined level	Electromagnetic environment – Guidelines
Discharging static electricity (ESD) IEC 61000-4-2	±8 kV contact discharge ±2 kV air discharge ±4 kV air discharge ±8 kV air discharge ±15 kV air discharge	±8 kV contact discharge ±2 kV air discharge ±4 kV air discharge ±8 kV air discharge ±15 kV air discharge	-
Fast transient electrical noise / bursts IEC 61000-4-4	±2 kV for mains supplies	±2 kV for mains supplies	-
Surges 61000-4-5	±1 kV series mode voltage ±2 kV common mode voltage	±1 kV series mode voltage ±2 kV common mode voltage	-
Magnetic field radiated by supply frequency (50/60 Hz) IEC 61000-4-8	30 A/m	30 A/m	-
Voltage drops, Short interruptions and supply voltage IEC 61000-4-11	<5% U_T (>95% drop in U_T) for 5 s Only this test is performed, because the device used 2 or 3 phases and has more than16A / phase.	<5% U_T (>95% drop in U_T) for 5 s	-

Note: U_T is the mains alternating voltage used for the test levels.

16.1.3 Table 204: Guidelines and manufacturer's declaration – Electromagnetic interference



The tanning system has been designed for use in the electromagnetic environment specified below. The device operator must ensure that it is used in such an environment.

noise MHz ou	150 kHz to 80 tside the ISM	3 V rms 150 kHz to 80	Daniel la andrea l'ilanadia a anona de la costa de la costa dia
and ama Modula 80% AM	at 1kHz	MHz outside the ISM band, 6 V RMS in the ISM and amateur radio bands Modulation: 80% AM at 1kHz	Portable and mobile radios are not to be used at shorter distances to the Model-No.: JK 158 / 48-0 and its cables other than the recommended safe distance, which has been calculated according to the transmitting frequency are made. Recommended safe distance: $d=1.2\sqrt{P}$
IEC 61000-4-3 80% AM 27 V/m Modulai Pulse M 28 V/m Modulai FM + 5 I kHz sine 9 V/m 7 Modulai Pulse M 28 V/m MHz Modulai Pulse M 28 V/m MHz Modulai Pulse M 28 V/m Modulai Nodulai Pulse M Modulai	tion: at 1kHz 385 MHz tion: odulation: 18 Hz 450 MHz tion: Hz deviation: 1 e 10, 745, 780 MHz tion: odulation: 217 Hz 810, 870, 930 tion: odulation: 18 Hz 1720, 1845 MHz tion: odulation: 217 Hz 1970, 2450 MHz tion: odulation: 217 Hz 240, 5500, 5785 tion:	10 V/m 80 MHz to 2,7GHz Modulation: 80% AM at 1kHz 27 V/m 385 MHz Modulation: Pulse Modulation: 18 Hz 28 V/m 450 MHz Modulation: FM + 5 Hz deviation: 1 kHz sine 9 V/m 710, 745, 780 MHz Modulation: Pulse Modulation: 217 Hz 28 V/m 810, 870, 930 MHz Modulation: Pulse Modulation: 18 Hz 28 V/m 1720, 1845 MHz Modulation: Pulse Modulation: 217 Hz 28 V/m 1970, 2450 MHz Modulation: Pulse Modulation: 217 Hz 9 V/m 5240, 5500, 5785 MHz Modulation: Pulse Modulation: 217 Hz 9 V/m 5240, 5500, 5785 MHz Modulation: Pulse Modulation: 217 Hz	$d=1.2\sqrt{P}_{80~\text{MHz}}$ to 800 MHz $d=2.3\sqrt{P}_{800~\text{MHz}}$ to 2,7 GHz P is the transmitter's maximum output power (nominal rating) in Watts (W) according to the details provided by the manufacturer of the transmitter and the recommended safe distance is given in metres (m). The field strength of the stationary radio transmitter is for all frequencies ^b in accordance with tests that were carried out onsite ^a less than the determined level. Interference is possible in the immediate surrounding of equipment that carry the following symbols.

Comment 1: The higher value applies to 80 MHz und 800 MHz.

Comment 2: These guidelines might not apply to all situations. The propagation of electromagnetic waves is affected by absorption and reflexes caused by buildings, objects and people.

a The field strength of a stationary transmitter e.g. standard cell phone stations (mobile / cordless phones) and public mobile radio services, amateur stations, MW and UHF radio and TV transmitters) cannot be precisely determined for theoretical reasons. It is recommended that an onsite test should be carried out in order to determine the electromagnetic environment caused by stationary HF transmitters. If the field strength of the massage device determined at the installation site exceeds the defined HF level listed above then the device must be monitored with regard to its normal operation. If any abnormal characteristics are recorded then it will be necessary to introduce additional measures, such as reorientation or converting the device.

b $\,$ The field strength must be less than 3 V/m over the frequency ranges from 150 kHz to 80 MHz.



16.1.4 Table 206: Recommended safe distances between portable and mobile HF communications equipment and Model-No.: JK 158 / 48-0

Model-No.: JK 158 / 48-0 has been designed for use in an electromagnetic environment in which the radiated HF interference is controlled. The operator of the device can help to reduce electromagnetic interference by maintaining a safe distance between the portable and mobile HF communication devices (transmitters) and the device itself as recommended below with regard to the communication device's maximum output power.

Nominal transmitter power (W)	Safe distance with regard to the transmitting frequency (m)		
	150 kHz to 80 MHz $d = 1.2\sqrt{P}$	80 MHz to 800 MHz $d = 1.2\sqrt{P}$	800 MHz to 2.7 GHz $d = 2.3\sqrt{P}$
0,01	0,12	0,12	0,23
10	3,8	3,8	7,3
1	1,2	1,2	2,3
0,1	0,38	0,38	0,73
100	12	12	23

The recommended safe distance (d) in metres (m) can be determined by using the equation that applies to the transmitters frequency in the case of transmitters where their nominal power is not listed above, whereby 'P' is the nominal transmitter power in Watts (W) according to the details supplied by the manufacturer of the transmitter.

Comment 1: The higher value applies to 80 MHz und 800 MHz.

Comment 2: The propagation of electromagnetic waves is affected by absorption and reflexes caused by buildings, objects and people.

EM-Emission inside device

5 Hz – 2 kHz	max. 2.1 μT (1.5 kV/m)
2 kHz – 400 kHz	max. 3.3 μT (1.3 kV/m)
9 kHz – 30 MHz	max. 35 dbμV/m (56 μV/m)
30 MHz – 1 GHz	max. 95 dbμV/m (56 μV/m)
1 GHz – 6 GHz	max. 90 dbμV/m (32 μV/m)

See also page 32.

Influence of electromagnetic disturbances

If the essential performance features (see 3.10.1) are influenced by electromagnetic interferences or do not exist at all, there is no risk for the user.

17 JK-Products, Inc. – Limited Warranty



JK-Products, Inc. warrants its products to be free from defects in materials and workmanship under intended normal use as described in the unit's Operation and Installation Instruction, for a period of one (1) year from date of sale.

This Limited Warranty applies only to the original purchaser of the equipment through JK-Products, Inc. or its authorized dealer or distributor, and is not transferable.

Global Service USA obligations under this warranty are limited to repair or replacement of any defective part without charge for that part to the original purchaser, with the following exceptions:

- A Fluorescent lamps are warranted against defects for a period of thirty (30) days from date of sale.
- B Only parts obtained through JK-Products, Inc., its authorized dealers or distributors may be used. Transportation costs for parts shipped to the consumer and the return of defective parts to Global Service USA are not included.
- C Labor will be furnished without charge for ninety (90) days from date of purchase only. All labor and related charges must be authorized by Global Service USA prior to start of repairs, and must coincide with Global Service USA established rates and time allotment policy.
- D Acrylic: Refer to Manufacturer's Acrylic Warranty Policy. It is imperative that the original customer completes and returns the enclosed warranty card within 10 days after purchase to insure valid registration and coverage for potential claims.
- E Items considered to be wear items such as rubber foot mats, buttons, or other items which the user comes into contact with during normal operation of the device, are warranted for a period of 30 days from the date of purchase.

If the warranty card is not registered, proof of purchase from JK-Products, Inc. or its authorized dealer or distributor will be required prior to any consideration on warranty claims. This could result in service delays.

This warranty is extended to the individual or legal entity, whose name appears on the warranty registration card filed with Global Service USA, or whose name appears on the original sale document and may not be transferred to any other individual or legal entity.

This warranty does not apply to any failure of the product, or any parts of the product due to alterations, modifications, misuse, abuse, accident, improper maintenance, improper installation, acts of God or if the serial number on the product has been removed, altered or defaced. Adequate packaging must be used for returned goods to prevent freight damage.

There are no warranties which extend beyond the description on the face hereof. There is no express or implied warranty of fitness of merchantability.

The remedies provided in this limited warranty are the exclusive remedies provided to the purchaser by Global Service USA and are provided in substitution of all other remedies. Consequential and incidental damages are excluded.

No person, firm or corporation is authorized to obligate JK-Products, Inc. for any liability in connection with the sale or use of these goods.



17.1 Limited Acrylic Warranty

JK Products, Inc. warrants its acrylic sheets to be free from defects in material and workmanship, under intended normal use, for a period of one (1) year from date of sale of the tanning bed or 1,200 hours of operation whichever comes first. Due to the tanning lotions, cosmetics, disinfectant and improper cleaners used on tanning surfaces that cannot be controlled by JK Products, Inc., after the first thirty (30) days of warranty period acrylic will be subject to a prorated cost to the consumer.

JK Products, Inc. obligations do not include transportation charges on replacement acrylic.

JK Products, Inc. assumes no liability for the cost of removing defective sheets or installing replacement sheets, or for damage to persons or property.

To make a claim, contact an authorized dealer or distributor of JK-Products, Inc. or Global Service USA with the model number, the serial number, and the date of purchase of the bed in which the acrylic will be used.

There are no warranties which extend beyond the description on the face hereof. There is no express or implied warranty of fitness or merchantability.

The remedies provided in this limited warranty are the exclusive remedies provided to the purchaser by Global Service USA and are provided in substitution of all other remedies. Consequential and incidental damages are excluded.

JK Products & Services, Inc. 411 West Washington Avenue Suite B Jonesboro, Arkansas 72401

Phone: 800-445-0624 Fax: 870-935-9046

E-mail: support@jkamerica.com http://jkproducts.us/service

17.2 Warranty Claims

17.2.1 Policy & Procedures

1. When to file a Warranty Claim:

In the event that your tanning system is not functioning properly under intended normal use as described in the unit's Operation and Instruction Manual, you may then have established cause to file a Warranty Claim.



NOTE:

Both the tanning system and legal registered owner must meet the criteria established under JK Products, Inc. Limited Warranty as described in this manual before any Warranty Claim will be considered.

2. Where to call to place a Warranty Claim:

JK-Products, Inc. is supported nationwide by an extensive dealer/distributor network through whom the majority of our units are sold. These dealers/distributors are required by contract to stock sufficient parts to meet the various warranty and nonwarranty needs of their customers.

Therefore, in order for you to properly file a Warranty Claim, you must locate the name and phone number of the dealer/distributor through whom you purchased your unit. Normally this information can be easily located either on your paid invoice or other proof of purchase documentation that you received when taking delivery of the unit.

Next, notify the dealer/distributor of the serial number, model number and date unit was purchased. This will initiate the Warranty Claim process.

Upon determination of the problem, your dealer/distributor can then supply you with the part(s) and proper instructions to return your unit to working order.

Each dealer/distributor has their own internal procedure for handling Warranty Claims and credits.



NOTE:

JK-Products, Inc., the manufacturer, does not involve itself in the direct handling of a Warranty Claim except where mitigating circumstances apply and where required by law.



NOTE:

If a part returned to Global Service USA proves to be operational and not defective, or if product code numbers on part do not correspond with individual unit date on file with Global Service USA, then a 30% restocking fee will be charged in addition to the retail purchase price of part.

Acknowledgment of the Agreement is not required for acceptance of the foregoing stipulations.





You must comply to the instructions and warnings under chapter:

- 4.1 Intended use
- 5.1 Prohibited usage
- 6. What you must do to avoid serious harm

Any other use shall be considered improper. The manufacturer cannot be held liable for damage or injuries resulting from misuse. The operator bears the sole risk for this.

The proper use also includes compliance with the manufacturer's instructions, operating and maintenance conditions. This device may only be operated, maintained and repaired by persons familiar with these tasks and who are aware of the dangers involved.

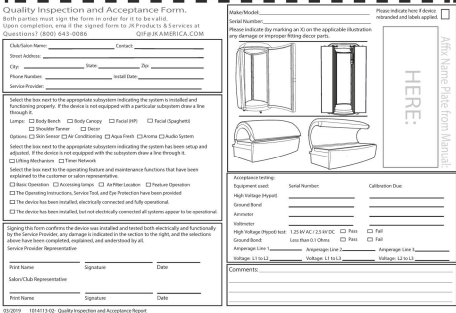
17.2.2 Labor Warranty Claim/Credit Procedures

Global Service USA furnishes labor without charge for a period of 90 days from date of purchase. All labor and related charges must be authorized by Global Service USA prior to start of repairs, and must coincide with Global Service USA established rates and time allotment policy.

Please contact our Service Department for authorization and billing procedures.

17.2.3 Quality inspection and acceptance form

The form can be found in the separate document 'Quality inspection and acceptance form' (#1014113-..) which is provided in the Technical Documentation folder.



19320 / 0

17.3 Limited Lifetime Warranty

Global Service USA warrants specific individual components of the tanning system against defects in materials and workmanship for the life of the product. Coverage is limited to units purchased after November 1, 1994.

This warranty is restricted to the following components only:

- Steel Back Panels
- Structural Steel Frame Components
- Exterior Steel Body.



NOTE:

Components are warranted on an individual basis and not as they may effect the complete product.

Warranty coverage does not include cosmetic abnormalities such as scratches, nicks, dents, rust, oxidation of paint or other cosmetic changes that do not interfere with the designed function of the unit.

This warranty does not include failure of the product due to alteration, modifications, misuse, abuse, improper maintenance, improper installation or repair.

This warranty is not transferable and is only applicable to the original purchaser named on a completed and registered warranty record at JK-Products, Inc. headquarters.

JK Products, Inc. obligations do not include transportation charged on the shipping of new components to the customer or on the return of defective components of the manufacturer. All freight charges must be paid by the customer.

There are no warranties which extend beyond the description on the face hereof. There is no express or implied warranty of fitness or merchantability.

The remedies provided in this limited warranty are the exclusive remedies provided to the purchaser by Global Service USA and are provided in substitution of all other remedies. Consequential and incidental damages are excluded.



NOTE

Any misuse, abuse, modification, alteration, improper maintenance, improper installation, etc. of this product or its intended use will subject said party to direct responsibility and liabilities for any and all consequences resulting from such action. Furthermore, such actions will void all warranties and may relieve Global Service USA of any liabilities relating to said product.



18 Index



A
Air routing16
Application49
Application tips55
В
Base plate
Load25
Bluetooth®51
C
Cleaning57, 61
Filter
Filter mats79
Cleaning/disinfection
Cleaning intervals63
Commissioning19
Control Center45
Customer Service2
D
Decommissioning81
Definitions7
Device description13
Dimensions27
Disinfection57, 61
Disposal81
E
Electrical specifications25
EMC information87
Export12
F
Facial tanner
Maintenance intervals64
Filter mats, cleaning79
Filter panels69
Maintenance intervals64
Filter, cleaning78
Foreseeable misuse36
Functions46

Guidelines	12
Н	
High pressure lamps, fire hazard	69
I	
Information about Vibra Shape	36
Installation location	16
ntended use	30
L	
Lamp configuration	28
Lamps	00
ControlPower rating	
Lamps in the door, cleaning or replacing	. 28
Doors	
Lamps in the sidewall, cleaning or replacing	
Lamps, replacing	
Low pressure lamps	80
M	
Makrolon tubes	69
N	
Noise level	25
0	
Obligations of the studio operator	36
Operating altitude	
Options	
Order numbers	, 29
P	
Packaging	81
Plastic surfaces (care)	62
Power rating	
Prohibited usage	31
R	
Recycling	81
Risk of injury	31

G



S

Safety measures during maintenance work	58
Scope of delivery	12
Setup location	17
Skin condition	30
Skin types	43
Spare parts	64
Order numbers	29
Staff training	37
Starter	28
Storage	81
Т	
I	
Tanning times	44
Technical data	25
Transport	16
Troubleshooting	84
V	
•	
Ventilation	
Vibration plate	31