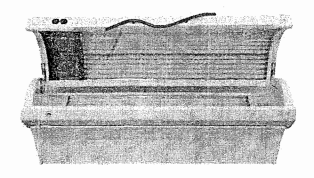
OPERATIONS MANUAL: KLASSIK SERIES

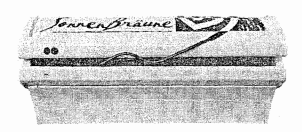




SonnenBraune Wolff System

Model 732/3 Klassik Series

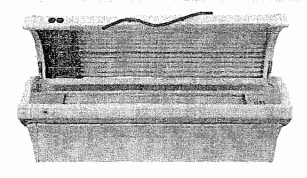
Equipped with Wolff System Bellarium Plus SA 2-71-100W BiPin or Bellarium SA 1-71-100W BiPin and Philips Cleo-HPA/30 SICV 400W.



SonnenBraune Wolff System

Model 732 Klassik Series

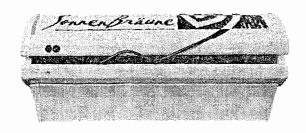
Equipped with Wolff System Bellarium Plus SA 2-71-100W BiPin or Bellarium SA 1-71-100W BiPin.



SonnenBräune Wolff System

Model 726/I Klassik Series

Equipped with Wolff System Bellarium Plus SA 2-71-100W BiPin or Bellarium SA 1-71-100W BiPin and Philips Cleo-HPA/30 SICV 400W.



SonnenBräune Wolff System

Model 726 Klassik Series

Equipped with Wolff System Bellarium Plus SA 2-71-100W BiPin or Bellarium SA 1-71-100W BiPin and Philips Cleo-HPA//30 SICV 400W.

2 - WARNING LABEL - KLASSIK SERIES

Warning Label: (Located on tanning bed bench) Please read important safety information relating to the proper operation of this equipment.

> Label for Klassik Series Models 732 & 732/3 726 & 726/1

> > DANGER: ULTRAVIOLET RADIATION. FOLLOW INSTRUCTIONS. AVOID OVEREXPOSURE. AS WITH NATURAL SUNLIGHT, OVEREXPOSURE CAN CAUSE EYE AND SKIN INJURY AND ALLERGIC REACTIONS. REPEATED EXPOSURE MAY CAUSE PREMATURE AGING OF THE SKIN AND SKIN. CANCER.

Z WEAR PROTECTIVE EYEWEAR: FAILURE TO MAY RESULT SEVERE BURNS OR LONG-TERM INJURY TO THE EYES.

CAUTION! EXPOSURE POSITIONS OTHER THAN SPECIFIED CAN BE HARMFUL AND ARE NOT RECOMMENDED.

ति गाएका जाका, मांसीए प्रमाणाङ्ग असे स्कृतिक अमांका कर तिकार को पिता माने स्वातकारिक मृत्यकारिक्त करण कोम क दश्यक्रीकों हो बैकलीयाव्यू के धन नै गाड़कान एका गोमां कि कार्य मीस्ट सद्देश प्रमाणाङ्ग स्वरक्त

Frs spanie s etentyd to be oeks only with the Well Sydem. Balancim Poc SA 2.3 i XXV et Belanium S. SA i 71 i XXV am Physic Ogo i HAX(S) 91 X 40VV.

Par parts and wayers of Symmetrace by Region CA 800-829-855

Schweiffank Schau spinnen complex at the Satistics Standard Co. C.R. Satistics I.

MEDICATIONS OR COSMETICS MAY INCREASE YOUR SENSITIVITY TO THE ULTRAVIOLET RADIATION. CONSULT YOUR PHYSICIAN BEFORE USING SUNLAMP IF YOU ARE USING MEDICATIONS OR HAVE A HISTORY OF SKIN PROBLEMS OR BELIEVE YOURSELF ESPECIALLY SENSITIVE TO SUNLIGHT. IF YOU DO NOT TAN IN THE SUN, YOU ARE UNLIKELY TO TAN FROM THE USE OF THIS PRODUCT.

Recommended Exposure Schedule

Skin Type Vees	View i Sessons 1.3	Week 2 Sepsites 4.6	VNeuk 1 Despens 7-15	Week 4 Sesentin	Shwessky Namenalnye Seevons
II. Fair 4 Terates III. Medium 4 Terates IX. Dark 4 Terates V. Vory Dark 4 Terates	M. Fair offerges. Medium of Newses. W. Dark offerses. ry Dark offerses.	S Years S Years I Years	12 Presures 13 Presures 16 Presures 16 Presures	6 Hase 16 Hase 20 Hase 20 Hase	20 Mare 20 Mare 20 Mare 20 Mare
And of the second states and selection is taken to the second sec	Manager of the second of the s	The constant and the co	AND THE PROPERTY OF THE PROPER	PROPERTY AND	Woodstoon on the second section of the second

Maximum use time: 20 minutes

The minimum exposure position is 0.5 in, (1.27 cm) from the lamp's surface (preset by the manufacturer). Read the instruction booklet before THIS DEVICE IS INTENDED TO BE USED BY ONE PERSON AT A TIME. YOU MAY LIE DIRECTLY ON TANNING SURFACE.

Skin Type II - This is the individual that usually burns easily and severely, tans minimally or lightly and peets. Skin Type III - Often referred to as average complexion, burns moderately and tans about average. Skin Type IV - This individual burns minimally, tans easily and above using this device.

average. Skin Type V - This individual's skin rarely burns, tans easily and substantially

Table of Contents

- 2 Warning Label for Klassik Series
- 4 Welcome to SonnenBräune
- 5 Quality Assurance Program
- 6 Common Questions
- 8 Bed Assembly & Diagrams
- II Electrical Requirements & Adapting Database Timer
- 12 Operation & Features
- 13 Exposure Tables & Considerations
- 15 Maintenance
- 17 Troubleshooting
- **18 Special Tanning Conditions**
- 19 Warranty
- 20 Bed Specifications for Klassik Series Beds
- 22 Parts Diagram & Listing
- 24 732/3 Wiring Diagrams
- 28 732 Wiring Diagrams
- 32 726/I Wiring Diagrams
- 36 726 Wiring Diagrams

SonnenBräune

4.0WELCOME

Dear Customer.

We congratulate you on your purchase of a new SonnenBräune Klassik Series tanning bed Thank you for your business.

Please read the instructions carefully before you use the unit for the first time.

Our tanning beds are manufactured combining the latest and highest-technology with the quality and reputation of the SonnenBräune name. The exclusive Wolff System lamps are surrounded by a high performance special reflector of polished aluminum. This ensures an optimum utilization of each lamp.

Each unit has been factory tested and is released only after a thorough final inspection, insuring that you receive the finest tanning equipment available today. Also, all of our equipment meets all applicable FDA regulations and the strict requirements of Underwriter Laboratories.

SonnenBräune, Inc. Headquarters 6362 Battlefield Parkway Ringgold, GA 30736 I-800-829-6533

Corporate Salon Showroom Tans by SonnenBräune 1250 Tech Drive, Suite 440 Norcross, GA 30093 770-806-8267

Visit our web site to view our entire line of extraordinary beds... www.sonnenbraune.com





QUALITY ASSURANCE PROGRAM 9.5

Assured Quality

ScienlenBrügne has initiated a Quality Management Program that uses a team of qualified accembly personnel and management to strictly rispect each bed manufactured at the ScienceBräune production facility And, and the inception of that program, there have been zero product defects.

Before each bed shiphiest there is now a process of inspection and approval from Rick Gray.

SomenBräune's president This certifies and reinforces our compositives the country and and son and for the customer.



6 COMMON QUESTIONS

Klassik Series "A" Body Beds 732/3 • 732 • 726/1 • 726



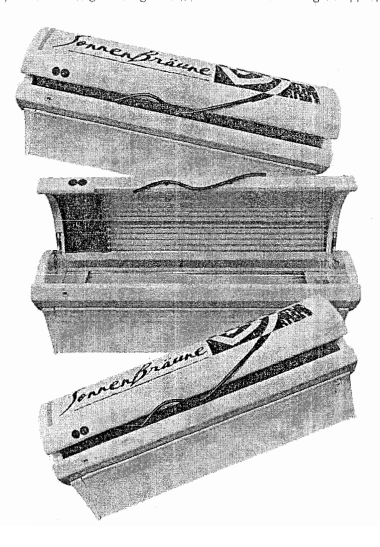
Some commonly asked questions and concerns about your new bed:

How will my SonnenBräune tanning bed arrive?

Your SonnenBräune tanning bed will be delivered in multiple boxes by a common freight carrier. To safely unload the boxes, you will need a hand truck and ample assistance.

Inspect your tanning bed for damage that may have occurred during shipping.

Thoroughly inspect your bed for damage that may have occurred during shipping. Even with the best of care in packaging, damage is possible. Should you find any damage, inform your SonnenBraune representative at once for assistance and inform the freight carrier immediately. Please note that SonnenBräune or your SonnenBräune distributor can not be held responsible for freight damage, however we will assist in filing the appropriate freight claim reports.



Tips for removing special packaging and transporting your tanning bed into the tanning room.

Once your bed has been off-loaded and taken to the installation site, cut the bands that have secured the special packaging. Each box will be marked indicating "bench" or "canopy." First, install the bench in your tanning room. This could require a 4-wheel dolly. Once the base is in place, follow simple assembly instructions that begin on page 8 to complete your bed.

COMMON QUESTIONS -- 7

Common questions about receiving shipment & bed installation:

Customer responsibility when receiving shipment of bed.

Accepting your tanning bed shipment and unpacking the contents deems the contents sole responsibility of the recipient. Should the boxes or crates be damaged, inspect the contents prior to accepting shipment. If damage exists, contact the delivery carrier and your distributor immediately. SonnerBraune is not responsible for damage that has occurred during shipping, unpacking, or installation of bed. If damage has occurred while in route to destination, the carrier is responsible. Contact the carrier first, then your SonnerBraune distributor:

What to expect when special arrangements have been made to include installation with your purchase.

If special arrangements have been made to include the installation, the tanning bed will be delivered to the sight and assembled in the room. All electrical connections from the bed to the ballast trays will be made by the installer. At this point the bed is ready for the electrican to connect power (buck-booster) to the unit. If all the electrical is done (proper voltage and wire supplied) the installer may connect power to the unit.

What's not included in the tanning bed installation?

There will be no electrical work performed by the installer except on the tanning unit. The installer will not wire the Buck-Boost transformers. The installer will not connect exhaust hoses to the building (Only to the tanning unit). There will be no modification made to the building (walls, ceiling, etc.) by the installer.

The End-User must supply proper room size and access to the room.

SonnenBräune will not be responsible for dents or scratches to the unit when proper room size and access to the room is not provided (to be determined by the installer).

SonnenBräune will not be responsible for damage to the unit during shipping or while being installed by anyone other than a SonnenBräune Certified Installer.

Buck-Boosters

Buck-Boosters will not be supplied by SonnenBräune. If the customer's electrician cannot supply the customer with a buck-booster, ask the customer or the customer's electrician to contact Paul at Ringgold Electric (706-965-7997) with their incoming voltage and bed model for the buck-booster needs:

8 • ASSEMBLY OF BED

Assembly instructions for your SonnenBräune Klassik Series tanning bed:

Important-

All electrical testing and installation of parts must be performed by a certified electrical technician. Your electrician should contact SonnenBräune's service department for advice prior to making any adjustments or changes.

After the unit has been removed from its packaging, the bench must be installed in the installation site first. Deliver the bench to the installation site laying face down.

Step 1) Attach facade bracket to leg assembly (Diagram 1, #7). Attach pivot point and cam locks for facade mounting (Diagram 1 # 4,5 & 6). Next install leg pads (Diagram 1, #8).

Step 2) Install the two legs with screws supplied to the bench. CAUTION - care should be taken when installing the legs. The flanged edge of the leg must be installed to the direction of the end caps, away from the ballast tray (Diagram 2, #9). NOTE - special support plate must be installed between leg assembly and body assembly for added support. (Diagram 2, #10).

Step 3) Set the bench up in the position that it will remain.

Step 4) Install the brakes (Diagram 3, #14) in the hinge arm (Diagram 3, #17) with adjustment-screw (Diagram 3, #13) aligned with arm (Diagram 3, #16) prior to installing hinge to bench.

Step 5) Attach hinge arm to bench as shown (Diagram 4).

Installing the Canopy:

Step 6) Position the head cushion on the front edge of the bench so that the canopy can rest on the bench.

Step 7) Insert the brake boss that protrudes from each end of canopy into the previously installed brakes, one end at a time.

Step 8) Insert the main pivot bolts through the brake into the boss of the canopy and tighten (Diagram 5, #19 & 20).

Step 9) Now, install the pistons (Diagram 6, #21, 22 & 23) and the end caps.

Power drawer installation:

Step 10) Insert power trays under bench.

Step II) Connect the power leads from the bench and canopy as marked in color coded sequence.

Step 12) Turn on power switch which is mounted on ballast tray.

Step 13) Test unit.

Step 14) Install facade.

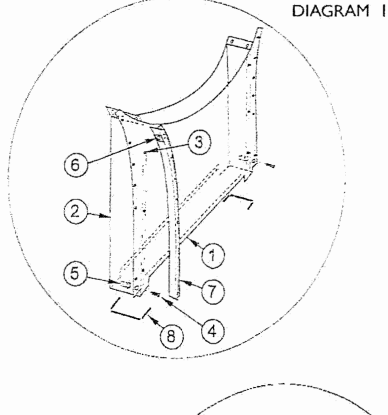
Call your SonnenBräune representative in the event you have difficulty with any of the instructions above. The most common problems to check for in the event your tanning bed does not function are:

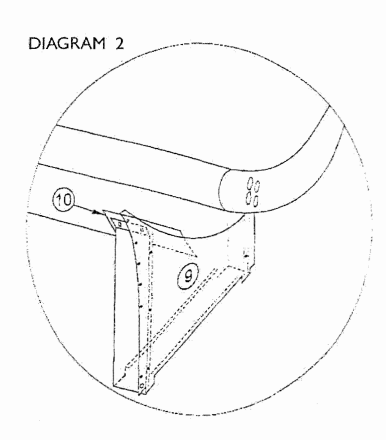
- Improper connections to the power tray.
- Inadequate power supply.

See Pages 9 & 10 for Assembly Diagrams #1-#6

Assembly Parts List For Diagrams 1 - 6

- 1. Leg Assembly
- 2. Leg
- 4. & 5. Facade Pivot
- 6. Facade Camlock
- 7. Facade Flange
- 8. Leg Pads
- 9. Leg Panel
- 10. Leg Support
- 11. Pivot Bolt Bushing
- 12. Flat Washer
- 13. Brake Adjustment Screw
- 14. Brake
- 15. Flat Washer and Brake Bolts
- 16. Brake Adjustment Access
- 17. Hinge Arm
- 18. Lock Washeres and Hinge Bolts
- 19. Main Pivot Bolt
- 20. Flat Washer
- 21. Piston
- 22. Piston Support
- 23. Piston Clip
- 24. Brake Adjustment Tool





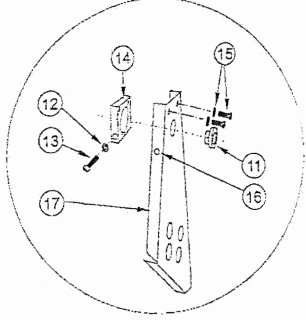
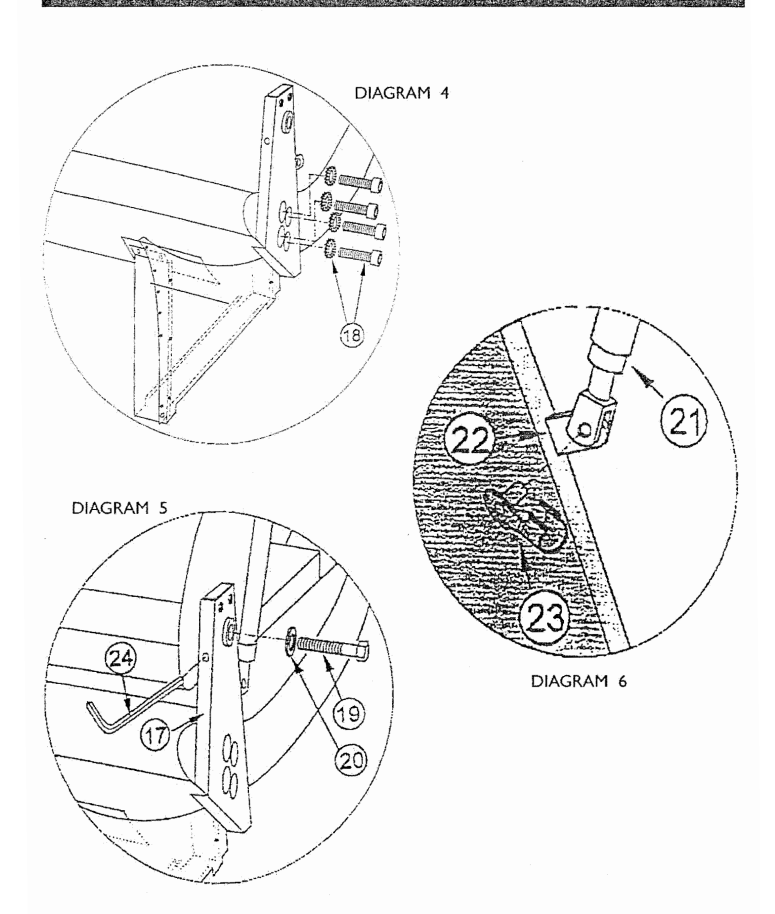


DIAGRAM 3

IO & ASSEMBLY DIAGRAMS



ELECTRICAL REQUIREMENTS : 11

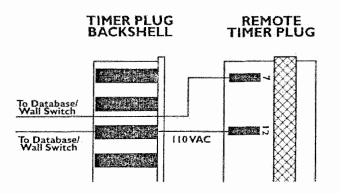
Electrical Requirements and Connections for Your Klassik Series

Your new tanning bed must operate on 220VAC 60 Hz single phase only. A qualified electrician must be used to connect this appliance to your electrical supply. Your SonnenBräune bed must run between 215 to 225 volts. You should not operate your unit on voltage outside of this range, because you will damage the bed and void the warranty. Please give this information to your electrician and have him/her take a digital voltage reading on your incoming power to determine the exact voltage. If your voltage is not between 215 and 225 volts, you need to purchase a "buck boost" transformer. They are available from SonnenBräune. The purpose of this transformer is to regulate your voltage to correct the level. This is very important to ensuring that your bed is operating properly and in avoiding future problems. To avoid over heating of the unit, do not cover the air vents.

ADAPTING A DAVABASE TIMER

Adapting a database timer to SonnenBräune equipment:

Connect the two low voltage wires from the timer to the on/off switch that is provided with your database system. The on/off switch should be mounted in the wall by the tanning bed. Take two, 16-gauge wires and connect them to a 14-pin male timer plug in positions 7 & 12 as shown in Diagram 7. Then connect the 14-pin male timer plug to the female timer port located on the right end of the main tray.



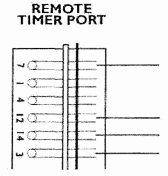
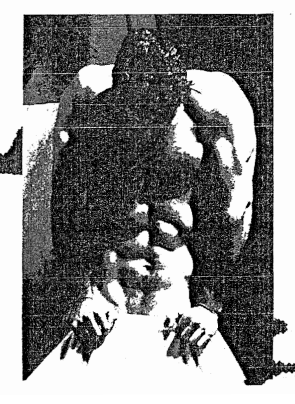


DIAGRAM 7



12 ° OPERATIONAL PROCEDURES & FEATURES



Proper Operational Procedures for Your Tanning Bed:

Warning:

AVOID EYE DAMAGE. Always wear proper protective eye wear. Eyes should be kept closed.

Easy Access Control Buttons:

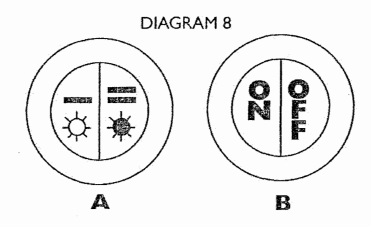
Your SonnenBraune tanning bed is equipped with three easy access control buttons to operate special features on your unit. See diagram for operational procedures for each control button function. (Diagram #8, buttons A & B).

Remote Timers:

All Klassik Series models are equipped with a remote timer that has a 20 minute maximum exposure time.

The remote timer can be set to the desired minute mark to activate the sunbed and start the session. The timer also serves as an emergency termination switch. To terminate emission of ultraviolet radiation, simply turn the timer dial to zero.

The unit is also equipped with an ON/OFF switch as shown. (Diagram #9, button B)This button must be activated in order to turn the tanning bed on. This switch can also serve as a termination switch. To terminate a tanning session, simply turn the switch to the "OFF" position.



High Pressure Facial Tanners:

Klassik Series models 732/3 and 726/1 are equipped with high pressure facials. Please refer to (Diagram #8. button A) for operational procedures for your easy access control button to adjust the intensity of the facials to your choosing.

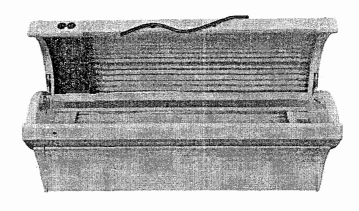
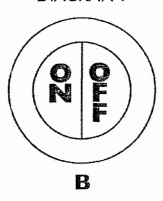


DIAGRAM 9



DAROSUREDIMETABLES OF



Exposure Time

The reaction of the human skin to natural sunlight depends on your skin type. This is also true with regard to tanning with UVA lamps. With this in mind, you must find the exposure time suitable for your skin type. Wear protective eye wear before turning on the unit. Please read the skin chart below.

Skin Type II - This is the individual that usually burns easily and severely, tans minimally or lightly and peels.

Skin Type III - Often referred to as average complexion, burns moderately and tans about average.

Skin Type IV - This individual burns minimally, tans easily and above average.

Skin Type V - This individual's skin rarely burns, tans easily and substantially.

Recommended Exposure Schedule

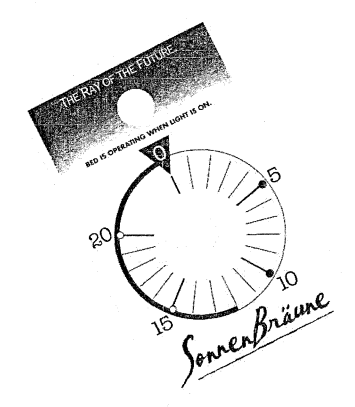
Klassik Series 732/3 • 732 • 726/1 • 726

Skin Type	Week I Sessions 1-3	Week 2 Sessions 4-6	Week 3 Sessions 7-10	Week:4 Sessions 11-15	Biweekly Maintenance Sessions	
II. Fair	4 Minutes	8 Minutes	12 Minutes	16 Minutes	20 Minutes	
III. Medium	4 Minutes	8 Minutes	12 Minutes	16 Minutes	20 Minutes	
IV. Dark	4 Minutes	12 Minutes	16 Minutes	20 Minutes	20 Minutes	
V.Very Dark	4 Minutes	12 Minutes	l 6 Minutes	20 Minutes	20 Minutes	

Maximum use time: 20 minutes

Warning:

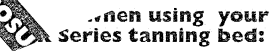
As a consequence of recent studies in the field of electromagnetic currents and fields, it has been determined that tanning beds produce electrical field strengths of more than 5 kV/m, resulting in magnetic field strengths of more than 400uT. These electromagnetic currents and fields may adversely affect the operation of pacemakers. Therefore, we recommend that individuals using pacemakers should avoid tanning bed exposure.

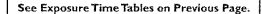












The skin of the body may vary in thickness, accounting for a different light sensitivity in various parts of the body. The skin around the breast and the buttock areas is usually more sensitive to natural and UVA light exposure than the skin of the other parts of the body. This sensitivity is further enhanced because such skin will normally be covered with clothing and not exposed to natural sunlight. Caution must be exercised when exposing such extremities. Expose those sensitive areas in a series of short term exposures until the skin develops natural protection. The overall exposure times should be reduced or such skin areas should be covered for about half of the preset exposure time.

After a series of 8 to 12 sessions, it will be sufficient to continue irradiations at cycles of 1 to 2 sessions per week. This way, the tanning of the skin may be a long lasting one.

If in spite of all precautions taken, the symptoms of a sunburn (reddening and a tense sensation of the skin some 3 to 4 hours after the exposure) should be noticed, the irradiation series should be interrupted for a minimum of one full day. The slightly inflamed skin possesses a strongly increased light sensitivity and continued exposure would only intensify these symptoms.

Please note:

If you do not tan under the natural sun, you cannot tan with the Sonnen Bräune Klassik Series bed.

Adjusting time exposure using new lamps:

During the first 50 to 80 service hours of your new tanning bed's operation, or if you have recently replaced your lamps with approved SonnenBraune replacement lamps, the performance of the lamps are increased about 20% above their normal performance at that time. Therefore, you should reduce the durations specified in the table about 20%.

Example of warning label with exposure table:

DANGER: ULTRAVIOLET RADIATION, FOLLOW INSTRUCTIONS, AVOID OVEREXPOSURE, AS WITH NATURAL SUNLIGHT, OVEREXPOSURE CAN CAUSE EYE AND SKIN INJURY AND ALLERGIC REACTIONS. REPEATED EXPOSURE MAY CAUSE PREMATURE AGING OF THE SKIN AND SKIN CANCER.

WEAR PROTECTIVE EYEWEAR: FAILURE TO MÁY RESULT IN SEVERE BURNS OR LONG-TERM INJURY TO THE EYES.

CAUTION! EXPOSURE POSITIONS OTHER THAN SPECIFIED CAN BE HARMFUL AND ARE NOT RECOMMENDED.

In most case, shift transers will appear leather on theirs of the first application providing year. He is a capable of developing a tall A neutronner map be been after leady talking providing a specific of the providing specific.

The castion is intersted to be used with between Modification Repairs 2-2 1 (1864) or Bellinster ISSA 1-7, 2 (1864) Bellinster Head, Climb Ref. 2-8 BUV 48844

For part; and service, cut Schwerdkabbe, by Ringestat/5A eta) 932 a533 licarriardization saturally enjuries end consider twen Salakamp Pressurs Pherioressine Soundayd 21 CFR Salakhapter (MEDICATIONS OR COSMETICS MAY INCREASE YOUR SENSITIVITY TO THE ULTRAVIOLET RADIATION. CONSULT YOUR PHYSICIAN BEFORE USING SUNLAMP IF YOU ARE USING MEDICATIONS OR HAVE A HISTORY OF SKIN PROBLEMS OR BELIEVE YOURSELF ESPECIALLY SENSITIVE TO SUNLIGHT IF YOU DO NOT TAN IN THE SUNLYOU ARE UNLIKELY TO TAN FROM THE USE OF THIS PRODUCT.

Recommended Exposure Schedule

Maximum use time: 20 minutes

Skin Type	Viletki i Sepuses i i	Week (Jessurs # 6	Wigner 1 Senserra 7 Yo	Money 4 Semontry 1.5	Brandet Majortes arice Designes
D. Fair	4 Phrises	S hall bee	Modes	16 Minutes	20) bt/c.t/c.
III. Medium	4 Prinspect	8 Maide	(Li Moutos	t Means	Maritar
IV. Dark	# Parketsa	2 Mindrey	ii Missen	30 Menden	20 Museum
V.Very Dark	4 Primates	Philipp	le Plautes	30 Myndes	22 Nonten

THIS DEVICE IS INTENDED TO BE USED BY ONE PERSON AT A TIME YOU MAY LIE DIRECTLY ON TANNING SURFACE

The minimum exposure position is 0.5 in (1.27 cm) from the lamp's surface (preset by the manufacturer). Read the instruction booklet before using this device.

Skin Type II - This is the individual that usually burns easily and severely, tans minimally or lightly and peels Skin Type III - Often referred to as average complexion, burns moderately and tans about average Skin Type IV - This individual burns minimally, tans easily and above average. Skin Type V - This individual's skin rarely burns, tans easily and

substantially

You can always refer to warning label with exposure table for any bed located on the tanning bed bench.



Care and maintenance of your SonnenBräune tanning bed:

Your Klassik Series tanning bed will require simple maintenance when necessary to maintain proper operation of the unit. Always ensure that your acrylic shields are clean, otherwise the tanning performance will be reduced. For cleaning, use a soft rag and clean the reflectors, as well as the lamps for dust particles. Do not use alcohol or ammonia based cleaners or any coarse abrasive agents.

- The acrylic shield is a special version with 100% UV remittance ability. If it must be replaced, use only a SonnenBräune certified replacement shield.
- When maintaining operation of the unit, replace only with SonnenBräune certified replacement parts.

Warning -

SonnenBräune will not be responsible for improperly maintained, old or worn out parts or uncertified replacement parts. Only replace with SonnenBräune certified replacement parts.

Disconnect unit from power supply before cleaning or servicing unit.



Cleaning & Replacement of Lamps

All Klassik Series Models - Use only Wolff System Bellanum Plus (5A2-71-100W) or Bellanum S (5A1-71-100W). Facial models use Philips (CLEO-HPA/30 SICV 400W).

Warning -

SonnenBräune will not be responsible for equipment that has been outfitted without approved SonnenBräune lamps or FDA equivalent.

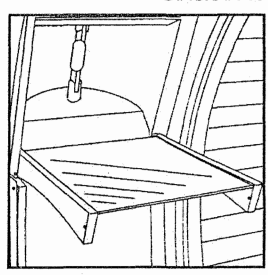
DIAGRAM 10

Replacement of High Pressure Lamps

Change the high pressure lamps only when they are cold. Remove the slide the same as indicated in (Diagram #10). Lift filter screen, pull lightly on the plastic strip. Push the high pressure lamp into the springed socket and it will then release. Replace only with recommended type of lamp. Philips Cleo-HPA/30 SICV 400W/500W.

Important -

Do not touch glass of high pressure lamps with fingers or the glass will have to be cleaned with a special solution.



16 MAINTENANCE & CLEANING

Cleaning High Pressure Facial Glass

When cleaning the glass in your high pressure facials, refer to page 15 (Diagram #10). Push lightly with the palm of your hand, while turning locks. Now you can lift the glass as shown in diagram. After cleaning, reverse the steps to install.

Cleaning the Canopy Acrylics

Use a coin to open the three latches, use your hand to push the acrylic lightly so it will not fall on the bench. Remove the acrylic. After cleaning, slide in reverse direction. (Diagram #11)

Cleaning the Bench Acrylics

Open latches with a coin, lift bench acrylic off and stand the front end up. After cleaning the inside, replace and make sure it is inserted in the same slide support rail, push down and turn latch.

All Klassik models come with SonnenBräune's exclusive easy-clean acrylic for simple maintenance.

DIAGRAM II



M Things to check for yourself.

What to do when the unit will not start.

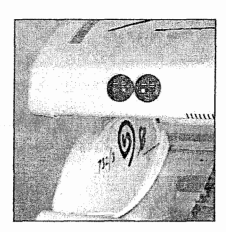
Your SonnenBraune tanning bed has been equipped with certain safety devices that will not allow the unit to operate under certain conditions that may damage your investment. Here is a list of troubleshooting tests in the event your tanning bed will not start.

Important -

All electrical testing and installation of parts must be performed by a certified electrical technician. Your electrician should contact SonnenBräune's Service Department prior to making any adjustments.

All repairs must be performed by a SonnenBräune approved electrical technician. All warranty conditions could be voided if this procedure is not followed.

- Check all safety switches and also check the circuit breaker in your breaker panel to make sure it is on.
- Check the On/Off switch on the unit. Make sure it is on.



What to check when one or several lamps do not burn.

- Turn the power off.
- Remove the acrylic to inspect lamps and connections.
- · Check to see if the lamp is properly fitted.
- · If it still will not work, replace the defective lamp with a new lamp. If the new lamp lights, it can be assumed that the old lamp is bad.
- If the lamp still doesn't work, contact your SonnenBräune service representative.

What to do when you are not satisfied with your tan.

- Review the exposure schedule on page 13.
- · Check the exposure positioning. The distance between the tanning surface and body should be two to four inches. In no event should the exposure position be less than two inches between the body and the tanning surface. However, you may lie directly on the tanning surface of the bench.
- Check your power supply Refer to page 11, and the section referring to "Electrical Requirements and Connections."
- Review section on "Care and Maintenance" found on page 15. The tanning performance of your tanning bed will be greatly reduced when these procedures are not followed.
- Check the hours on your lamps. They may need replacing.

18 • TANNING & SPECIAL CONDITIONS



Understanding correct exposure and things that affect exposure times:

Example of warning label with exposure table:

DANGER: LETRAVIOLET RADIATION, FOLLOW INSTRUCTIONS, AVOID OVEREXPOSURE AS WITH NATURAL SUNLIGHT, OVEREXPOSURE CAN CAUSE EYE AND SKIN INJURY AND ALLERGIC REACTIONS REPEATED EXPOSURE MAY CAUSE PREMATURE AGING OF THE SKIN AND SKIN CANCER

WEAR PROTECTIVE EYEWEAR: FAILURE TO MAY RESULT IN SEVERE BURNS OR LONG-TERM INJURY TO THE EYES.

CAUTION! EXPOSURE POSITIONS OTHER THAN SPECIFIED CAN BE HARMFUL AND ARE NOT RECOMMENDED.

क नामानी प्रात्तेक प्रोत्ताह है केवार कार्य केवी प्रात्ताह करती के प्राप्त है प्राप्त है की के की है अववास की व प्रत्यापतीताह केवी में कर्ज हैं (प्रार्थक) के प्रत्याचीयान हो के दिना में नामानी प्रयोक्त निक्क की की है आ प्रव भूतिक हाकार प्रात्तानाह नामानी नामानी

The where a minided to the deed only will are both Botten Bellinam be 27% 1989 as Bellinam S.A. 77 1999 bellin my finite Cept His Riv No. 7 48894

MEDICATIONS OR COSMETICS MAY INCREASE YOUR SENSITIVITY TO THE ULTRAVIOLET RADIATION. CONSULT YOUR PHYSICIAN BEFORE USING SUNLAMP IF YOU ARE USING MEDICATIONS OR HAVE A HISTORY OF SKIN PROBLEMS OR BELIEVE YOURSELF ESPECIALLY SENSITIVE TO SUNLIGHT, IF YOU DO NOT TAN IN THE SUN, YOU ARE UNLIKELY TO TAN FROM THE USE OF THIS PRODUCT.

Recommended Exposure Schedule

Skin Type	Misrey Sersikosii I	States : Sessions 4-e	Week G Secución 1995		Beskrekty Misrosems ider Sensym:
li.Fair	Affarctes.	€ Mousten	127 bactes	i ti Pteriotos	20 Mayora
III. Medium	476hoptes	A Principles	10 Photos	6.75/8000	30 Moutes
IV. Dark	is Nowages	Q Interpres	16 Microses	IS Mester	70 Moutet
Y. Yery Dark	d physicans	ij Mendês	iti Mautes	2003mines	PE Philody

Maximum use close: 20 minutes

THIS DEVICE IS INTENDED TO BE USED BY ONE PERSON AT A TIME. YOU MAY LIE DIRECTLY ON TANNING SURFACE.

The minimum exposure position is 0.5 in. (1.27 cm) from the lamp's surface (preset by the manufacturer). Read the instruction booklet before using this device

Skin Type II - This is the individual that usually burns easily and severely, tans minimally or lightly and peels Skin Type III - Often referred to as: average complexion, burns moderately and tans about average. Skin Type IV - This individual burns minimally, tans easily and above

average Skin Type V - This individual's skin rarely burns, tans easily and substantially.

This is an example of a warning label located on the bench area that contains all exposure and warning information necessary for operation. Please refer to page 2 for label that directly refers to each bed in the Klassik Series. This label contains an exposure time table to determine tanning time for each individual. Make sure this important safety information is understood before operating any SonnenBräune tanning bed.

TO STATE OF THE PARTY OF THE PA

Every SonnenBräune tanning bed is factory tested and retested to meet all applicable FDA Regulations. See label shown on page 2 in this book to review a reproduction of the warning label found on each sunbed bench. This label has important safety information relating to the proper operation of this suntanning equipment. Please take a minute and read through this information.

This product is in conformity with performance standards for sunlamp products under No. 21 CFR subchapter J.

Medications which can effect UV rays and cause photosensitive reactions:

- Sluphonamide, sulpha
- · Chinolone.
- Tetrracyline

Examples:

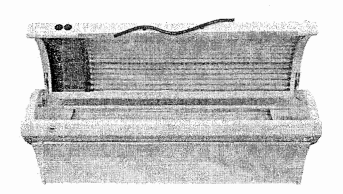
- Products containing tar or coal.
- Products with salicylic acid, used as an analgesic.
- Furocumarine (ammoidin)

At SonnenBräune, we are very proud of our quality equipment and we manufacture the models to be as maintenance free and trouble free as possible. However, in order to maintain the life expectancy and performance of your bed, you will need to do periodic maintenance (refer to page 15). This will also ensure the safety of your user.

20 • BED SPECIFICATIONS



Technical data for Klassik Series Beds



732/3 Klassik Series

Lamps: 32 100W Wolff Bellanum Plus

High Pressure Facial Lamps: 3 500W/400W

Cooling Fans: 7 fans / 115 cubic ft per minute each, and 1 optional

external body fan @ 50 cubic ft. per minute

Wattage: 5390 total watts

Breaker: 30 amp

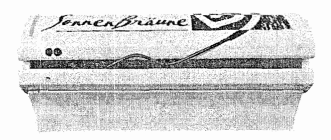
Ballast: 1,000 milliamp "choke"

Voltage: 220 volts - Must be between 215 - 225 VAC or a buck boost may be required for peak tanning performance. Wiring: 10 gauge, 3-strand wire. (2 hot legs and 1 ground)

Tan Time: 20 minutes

Dimensions: 88 1/4" x 35 1/2"

Weight: 470 lbs. Construction: Steel



732 Klassik Series

Lamps: 32 Staggered 100W Wolff Bellanum Plus

Cooling Fans: 7 fans / 115 cubic ft. per minute each, and 1 optional

external body fan @ 50 cubic ft per minute

Wattage: 3650 total watts

Breaker: 30 amp

Ballast: 1,000 miliamp "choke"

Voltage: 220 volts - Must be between 215 - 225 VAC or a buck boost may be required for peak tanning performance. Wiring: 10 gauge, 3 strand wire (2 hot legs and 1 ground)

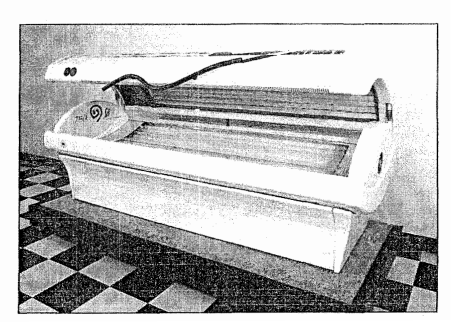
Tan Time: 20 minutes

Dimensions: 88 1/4" x 35 1/2"

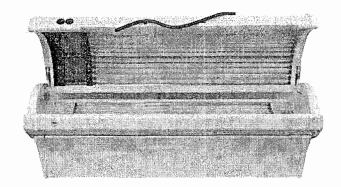
Weight: 450 lbs. Construction: Steel

SonnenBräune's Klassik Series tanning beds incorporate an entire array of design features that will not only revolutionize your salon, but make customers come back again and again. Experience the

SonnenBräune difference.



BED SPECIFICATIONS . 21



726/1 Klassik Series

Lamps: 26 100W Wolff Bellarium Plus

High Pressure Facial Lamps: 1 500W/400W

Cooling Fans: 7 fans / 115 cubic ft. per minute each, and 1 optional

external body fan @ 50 cubic ft. per minute

Wattage: 3550 total watts

Breaker: 30 amp

Ballast: 1,000 miliamp "choke"

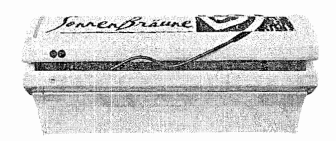
Voltage: 220 volts — Must be between 215 - 225 VAC or a buck boost may be required for peak tanning performance. **Wiring:** 10 gauge, 3 strand wire (2 hot legs and 1 ground)

Tan Time: 20 minutes

Dimensions: 88 1/4" x 35 1/2"

Weight: 454 lbs.

Construction: Steel



726 Klassik Series

Lamps: 26 100W Wolff Bellarium Plus

Cooling Fans: 7 fans / 115 cubic ft, per minute each, and 1 optional

external body fan @ 50 cubic ft, per minute

Wattage: 2920 total watts

Breaker: 30 amp

Ballast: 1,000 milliamp "choke"

Voltage: 220 volts — Must be between 215 - 225 VAC or a buck boost may be required for peak tanning performance. Wiring: 12 gauge, 3 strand wire (2 hot legs and 1 ground)

Tan Time: 20 minutes

Dimensions: 88 1/4" × 35 1/2"

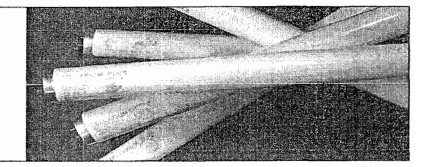
Weight: 447 lbs.

Construction: Steel

Lamps:

Bellarium Plus SA2-71-100W Bellarium S SA1-71-100W

Philips Ceo-HPA/30 SICV 400W (Facial units only)



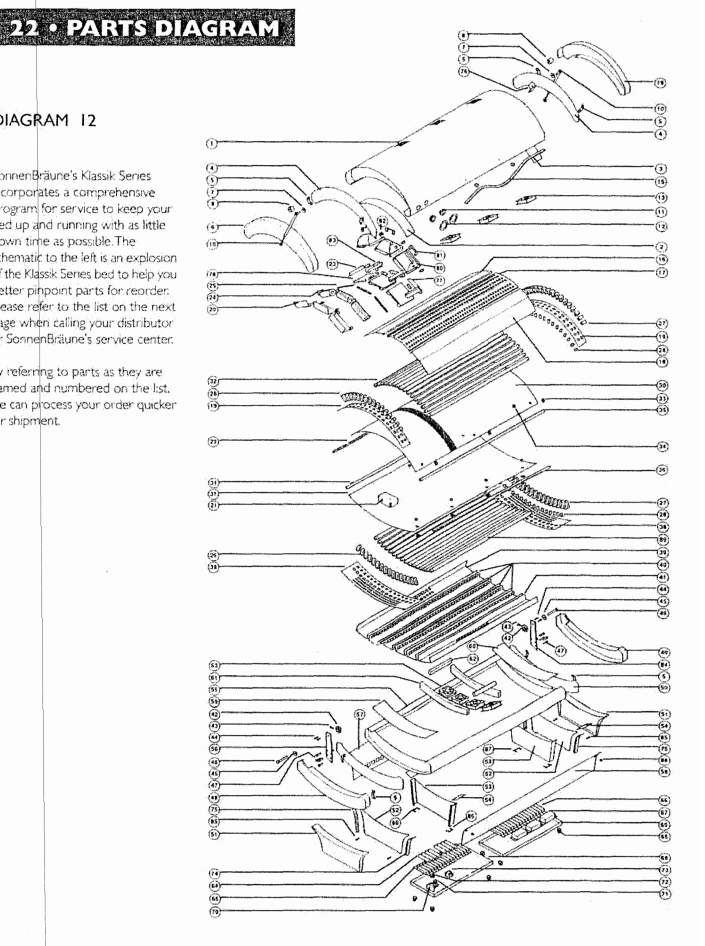
nothing else compares...



DIAGRAM 12

SonnenBräune's Klassik Series incorporates a comprehensive program for service to keep your bed up and running with as little down time as possible. The schematic to the left is an explosion of the Klassik Series bed to help you better pinpoint parts for reorder. Please refer to the list on the next page when calling your distributor or SonnenBräune's service center.

By referring to parts as they are named and numbered on the list. we can process your order quicker for shipment.



PARTS IDENTIFICATION & REORDER LIST > 23

REFE	RENCE #	PART#	PART NAME	REFERENCE#	PART #	PART NAME
1	 	144359005		64		CAPACITOR
1			METAL DECK PLATE - CANOPY	65		CASTER
			METAL DECK PLATE - CANOPY	66		
1			METAL END PLATE - CANOPY	67	11097	BALLAST, 500/400;/300W - FACIAL
-			METAL MOUNT FOR END CAP	68	143268017	LEGS FOR BALLAST TRAY
	6	144359001	END CAP CANOPY - LEFT	69	143265026	BALLAST TRAY SHEET
1	:7	144359033	PISTON MOUNTING WASHER	70	143197097	MNT. BRACKET, HOUR METER
	8	144359032	PISTON MOUNTING DISK	71	NO#	SWITCH FOR BALLAST TRAY
	10	850N	PISTON 850N	72	NO#	HOUR METER
	l II		ON/OFF SWITCH	73		
	12		SWITCH FRAME			FACADE MOUNTING PLATE
	13	8460B	BOX FAN, 230 VOLT			FACADE MOUNTING PLATE
			SPACER FOR HANDLE			PISTON BRACE
1	1	144359029		1		FACIAL BUCKET BRIDGE - FRONT
1			REFLECTOR, CANOPY - BACK	78		FACIAL MOUNTING KIT
			REFLECTOR, CANOPY	1		END CAP CANOPY - RIGHT
			REFLECTOR, CANOPY - FRONT	80		FACIAL REFLECTOR BUCKET
			LAMP BRIDGE, CANOPY	81		LIGHT, DOUBLE FRAME
	20	The state of the s	FAN MOUNT HEAD CUSION	82		IGNITOR, 100-400W FACIAL BUCKET BRIDGE - MIDDLE
	21 22	207 F4W	LAMP, FACIAL - 100W - 400W			HINGEARM - RIGHT
	23	8° 13. V V	FACIAL BUCKET BRIDGE, BACK	85		SCREW
	24		FACIAL FAN, BACK	86		PROTECTIVE PAD FOR LEG
	25		PROTECTIVE PROFILE	88		FLATHEAD MOUNTING SCREW
Į	26	12888	LAMP SOCKET W/O STARTER	89.		LAMP
	27	12889	LAMP SOCKET WITH STARTER	1		
	28	SBK12	STARTER, K12	***************************************		
	29		PROFILE FASTENING			
			ACRYLIC SHIELD, CANOPY			
	31	1443269009	ACRYLIC HINGE, BENCH			
	32		LAMP			
1			ACRYLIC CAM LOCK			
			ACRYLIC CAM LOCK SCREW			
l		143252018	ACRYLIC RETAINING STRIP	ŧ		
	36		PROFILE FOR CHAULKING			
,	37	732BA	ACRYLIC SHIELD, BENCH			
			LAMP BRIDGE, BENCH - FOOT			
			REFLECTOR, BENCH - BACK			
			REFLECTOR, BENCH - MIDDLE REFLECTOR, BENCH - FRONT			
			BRAKE, WHITE			
	43	344320014	SCREW.			
	44		SCREW			
}	45		WASHER			
	46		PISTON MOUNTING BOLT			
1	47		SCREW			
			END CAP BENCH - FOOT	Dofor	to History	ion on previous page to visually
			END CAP, BENCH - FOOT			you need to replace or repair.
•			END PLATE, BENCH - FOOT	inent	any the part	you need to replace or repair.
			LEG END CAP LEFT			
]		The second second second	LEG, OUTER			
I		143266005				
1			LEG REINFORCEMENT PLATE	_	9	:
			BENCH SHELL		9	n
			HINGE ARM - LEFT	•	.	11
l			FACADE, BACK FACADE, FRONT		YAKE	WITTALLA
					II days an @	aBräune
			METAL DECK PLATE, BENCH METAL DECK PLATE, BENCH			
1			BENCH REFLECTOR SUPPORT			THE RAY OF THE FUTURE.
	62	143707000	AIR FLOW DIRECTOR			

63 8460B

BOX FAN



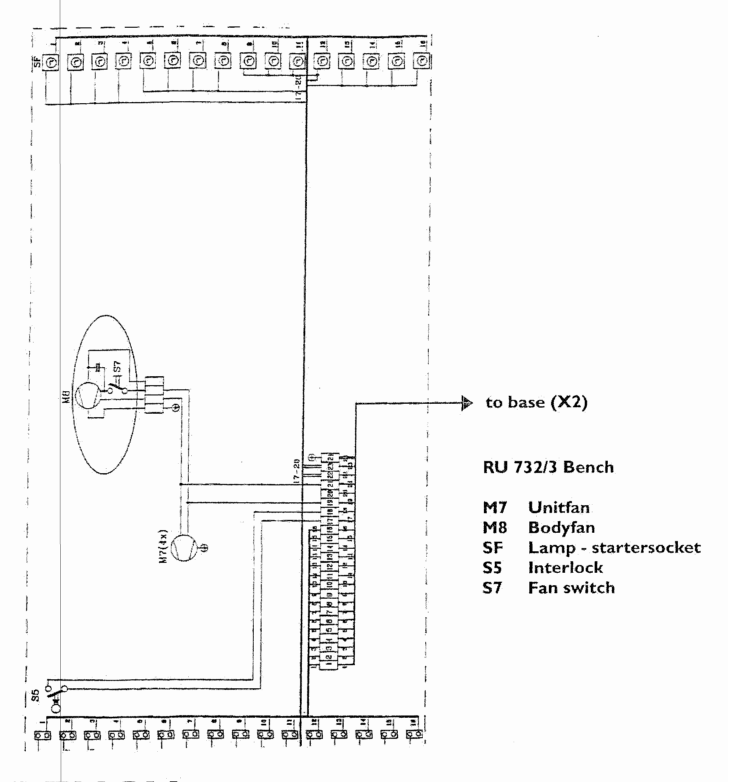
The following pages are wiring diagrams that pertain to each bed in the Klassik Series produced by SonnenBräune. These are meant to be a resource when needed for technical repair. These diagrams are subject to change without notice, nor is notification to previous owners the responsibility of SonnenBräune.

po NOT ATTEMPT TO REPAIR
your SonnenBräune bed without first
notifiying your distributor or the
SonnenBräune Service Center so an
evaluation of electrical service may be
determined. Provide these diagrams to the
certified technician if necessary.

WIRING ASSEMBLY - 782/8 KLASSIK - 25

0

732/3 KLASSIK SERIES - Bench Wiring Diagram

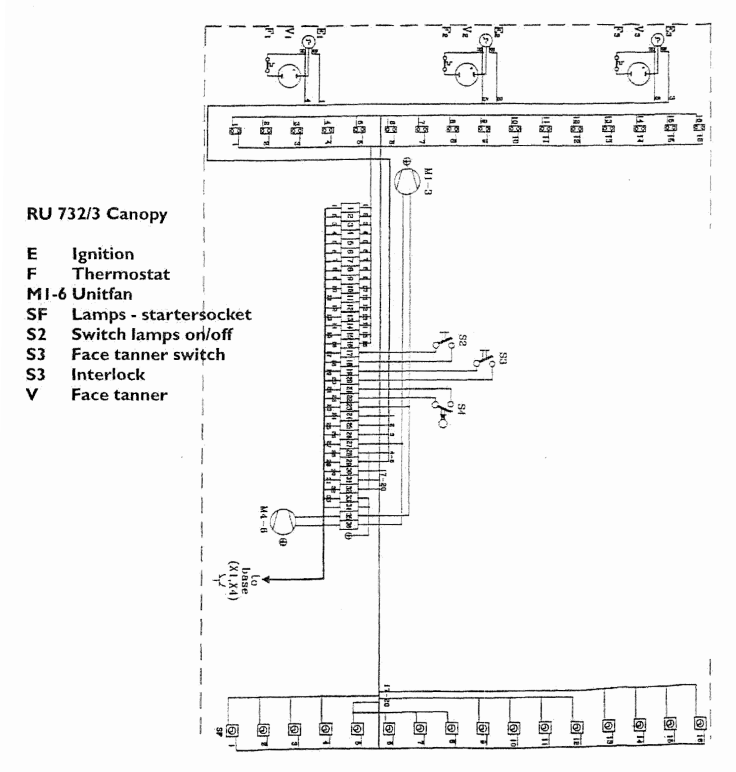


BENCH

o Wiring Assembly - 732/3 KLASSIK



732/3 KLASSIK SERIES - Canopy Wiring

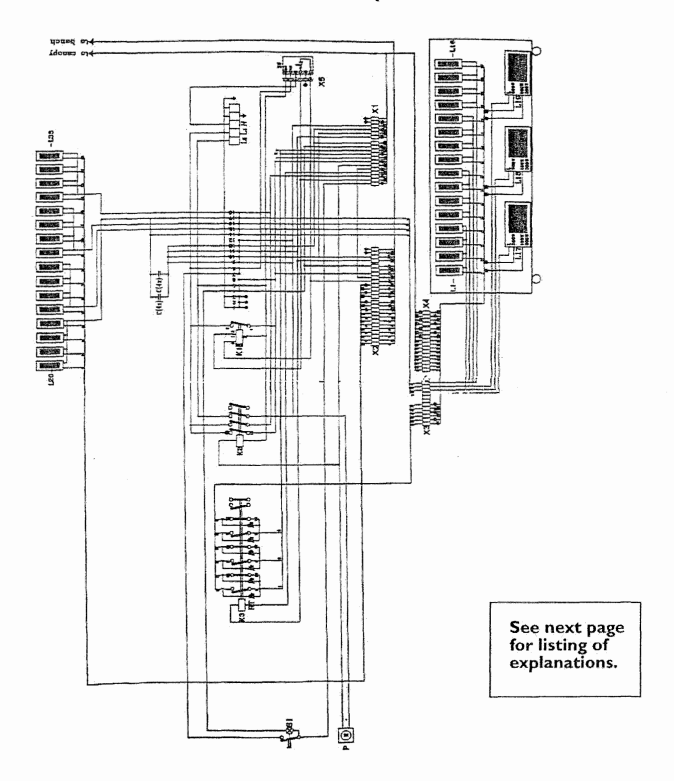


CANOPY

WIRING ASSEMBLY = 732/3 KLASSIK : 27

0

732/3 KLASSIK SERIES - Explanations



EXPLANATIONS

WIRING ASSEMBLY – 732/3 KLASSIK



732/3 KLASSIK SERIES - Explanations

Explanations RU 732/3

C Capacitor

E Ignition

F Thermostat

KI Relay for fantime

K2 Main relay

K3 Relay for face tanner

Ballasts 100W (Canopy) LI-16

L17-19 Ballasts 300 - 500W

L120-35 Ballasts 100W (Bench)

MI-6 Unit fans (Canopy)

M7 Unit fans (Bench)

M8 Body fan (Bench)

P Hour meter

RT Special resistor

SI Main switch

S2 Switch On/Off

S3 Switch for face tanner

S4,5 Interlock

S6 **Tokentimer**

S7 Fan switch (Bench)

SF Lamp / Startersockets

X1,4 Socket for base - canopy

X2 Socket for base - bench

X3 Socket for base - ballasts (canopy)

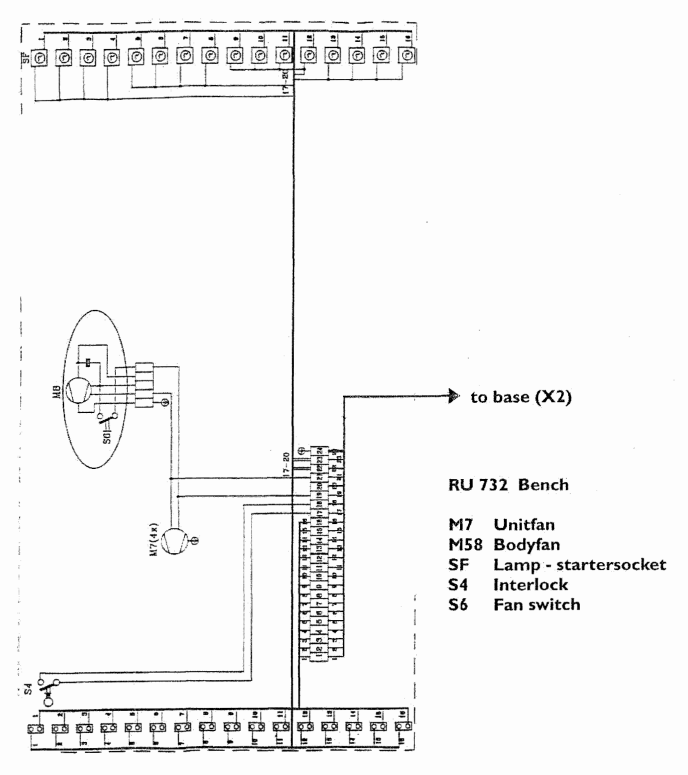
X5 Socket for token timer connection

Face tanner

LISTING

C

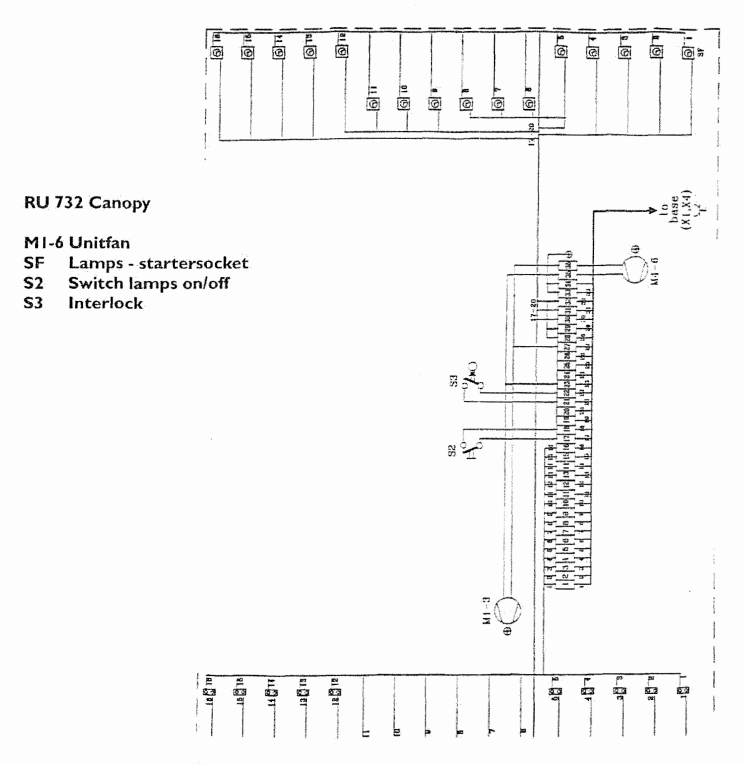
732 KLASSIK SERIES - Bench Wiring Diagram



BENCH

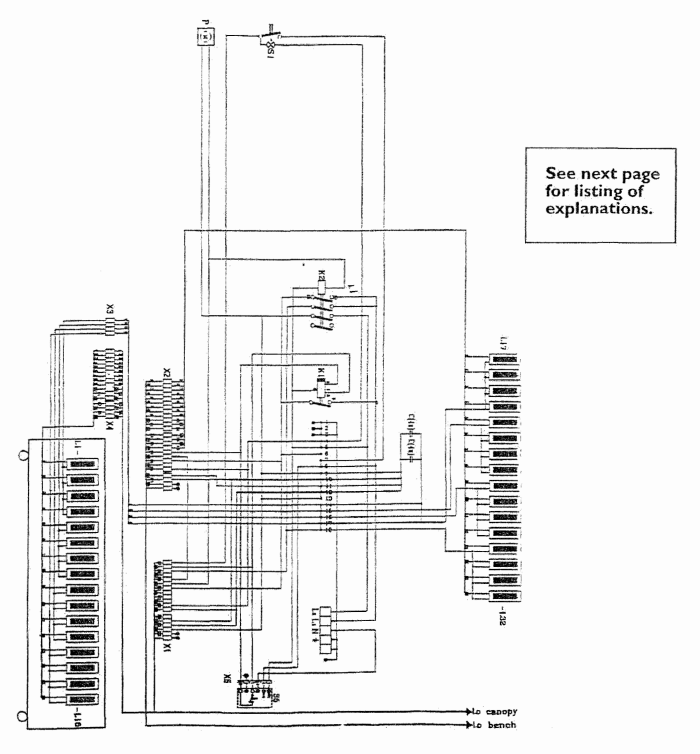


732 KLASSIK SERIES - Canopy Wiring Diagram



CANOPY

732 KLASSIK SERIES - Explanations Diagram



EXPLANATIONS

32 • WIRING ASSEMBLY = 732 KLASSIK



732 KLASSIK SERIES - Explanations Listing

Explanations RU 732

C Capacitor

ΚI Relay for fantime

Main relay K2

Ballasts 100W (Canopy) L1-16

Ballasts 100W (Bench) L17 - 32

MI-6 Unit fans (Canopy)

Unit fans (Bench) M7

M8 Body fan (Bench)

P Hour meter

SI Main switch

S2 Switch On/Off

\$3,4 Interlock

S5 Tokentimer

S6 Fan switch (Bench)

SF Lamp / Startersockets

X1,4 Socket for base - canopy

X2 Socket for base - bench

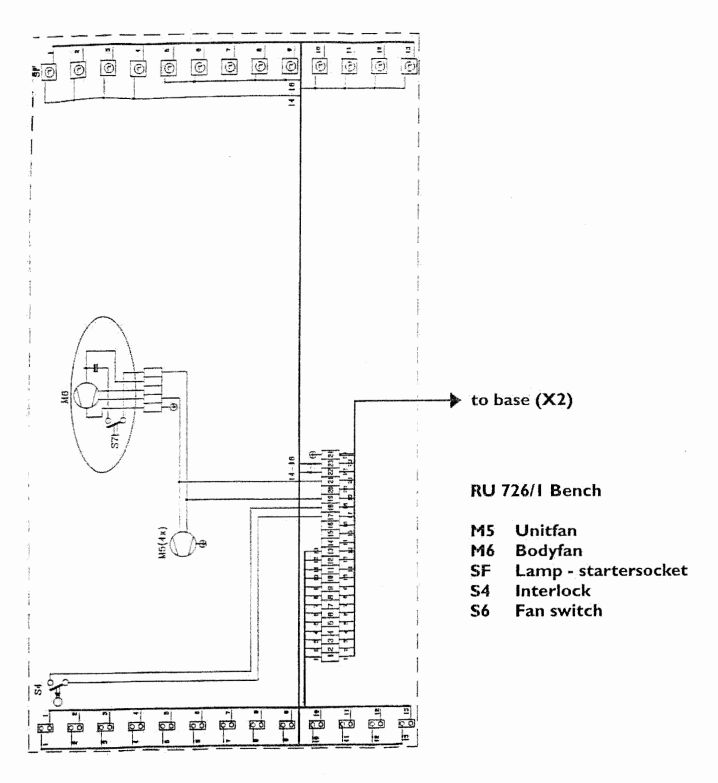
X3 Socket for base - ballasts (canopy)

X5 Socket for token timer connection

LISTING

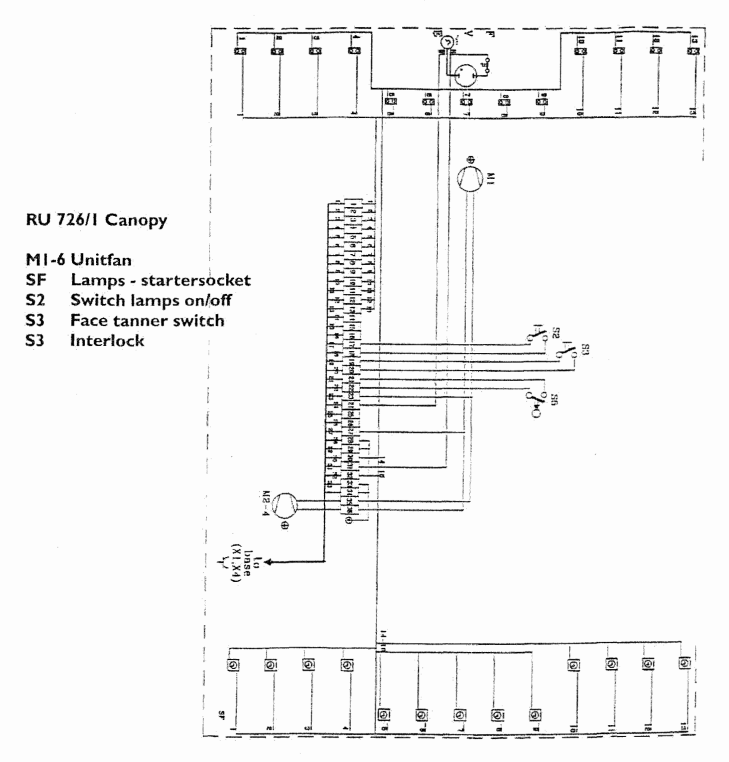
WIRING ASSEMBLY - 726/1 KLASSIK • 33

726/I KLASSIK SERIES - Bench Wiring Diagram



BENCH

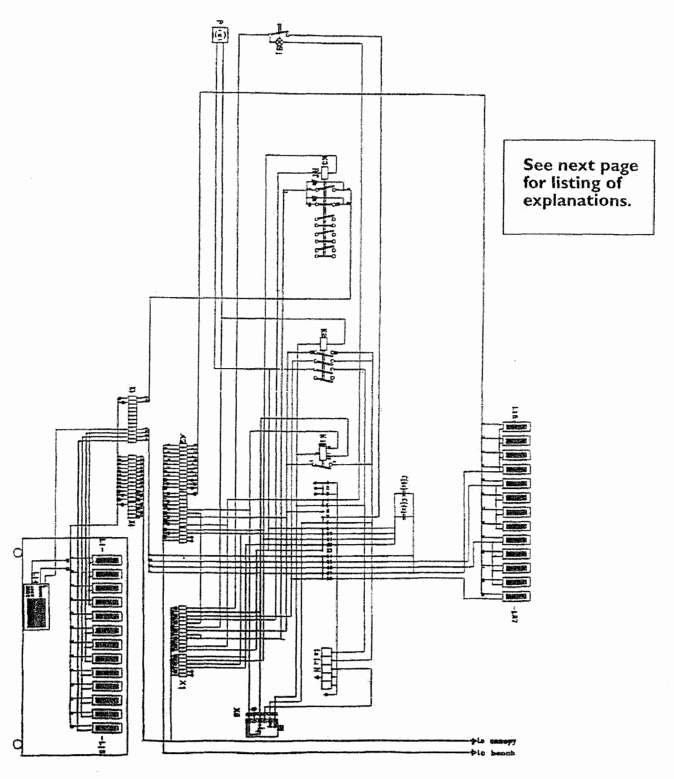
726/I KLASSIK SERIES - Canopy Wiring Diagram



CANOPY

WIRING ASSEMBLY - 726/1 KLASSIK • 35

726/I KLASSIK SERIES - Explanations Diagram



EXPLANATIONS

36 • WIRING ASSEMBLY - 726/I KLASSIK



726/I KLASSIK SERIES - Explanations Listing

Explanations RU 726/I

C Capacitor

E Ignition

F **Thermostat**

ΚI Relay for fantime

K2 Main relay

K3 Relay for face tanner

L1-13 Ballasts 100W (Canopy)

LI4 Ballasts 300 - 500W

L15 - 27 Ballasts 100W (Bench)

MI-4 Unit fans (Canopy)

M5 Unit fans (Bench)

M6 Body fan (Bench)

P Hour meter

RT Special resistor

SI Main switch

S2 Switch On/Off

S3 Switch for face tanner

S4.5 Interlock

S6 Tokentimer

S7 Fan switch (Bench)

SF Lamp / Startersockets

X1,4 Socket for base - canopy

X2 Socket for base - bench

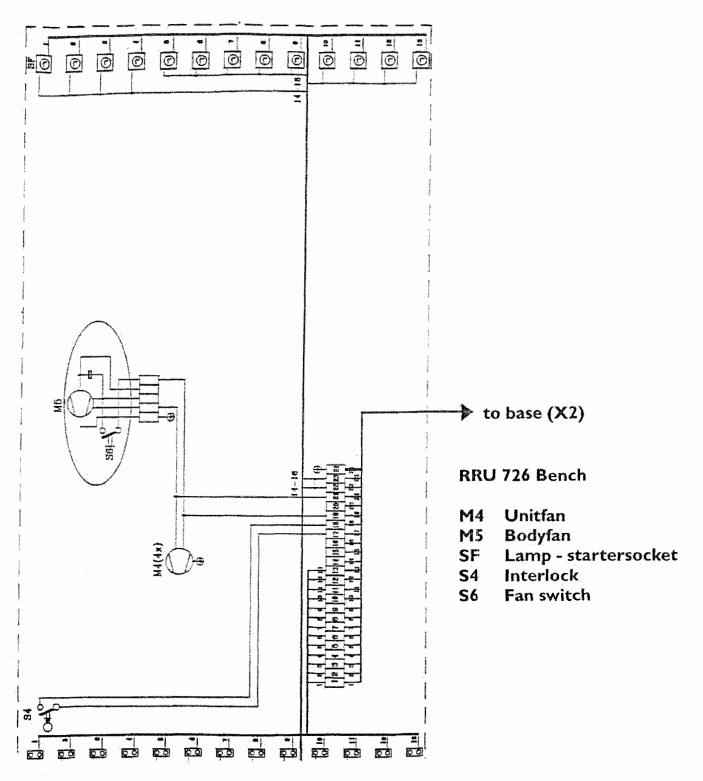
X3 Socket for base - ballasts (canopy)

X5 Socket for token timer connection

V Face tanner

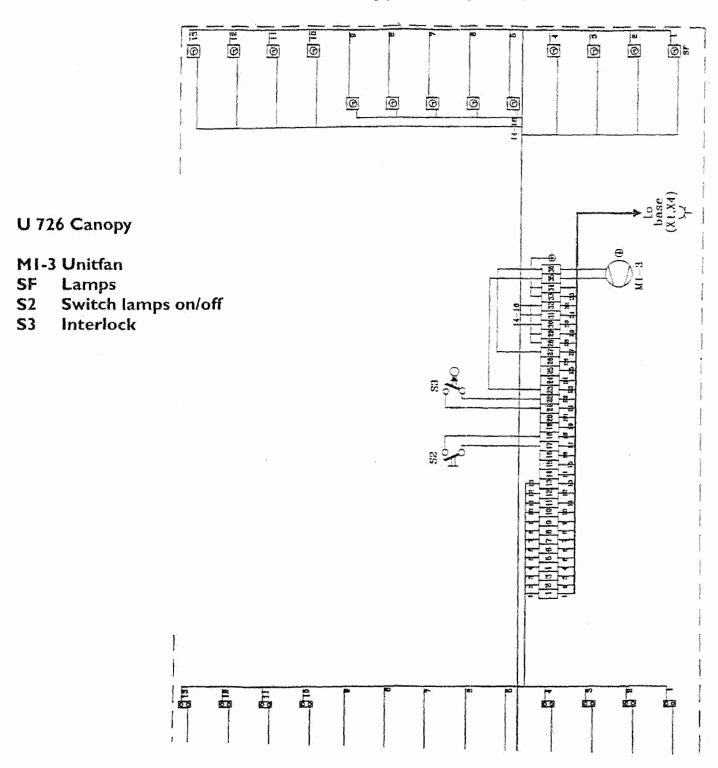
LISTING

726 KLASSIK SERIES - Bench Wiring Diagram



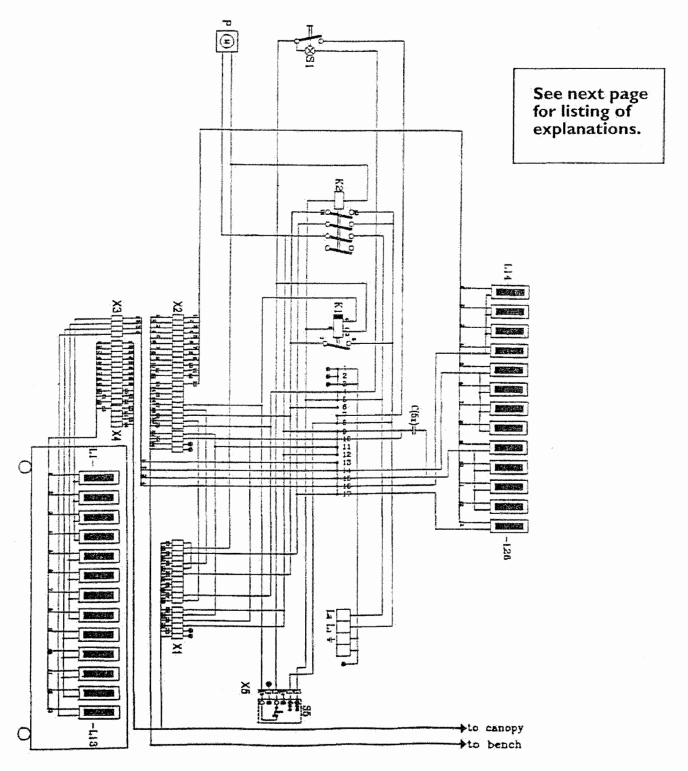
BENCH

726 KLASSIK SERIES - Canopy Wiring Diagram



CANOPY

726 KLASSIK SERIES - Explanations Diagram



EXPLANATIONS

40 - WIRING ASSEMBLY - 726 KLASSIK



726 KLASSIK SERIES - Explanations Listing

Explanations RU 726

C Capacitor

KI Relay for fantime

K2 Main relay

L1-13 Ballasts 100W (Canopy)

Ballasts 100W (Bench) L14 - 26

MI-6 Unit fans (Canopy)

M7 Unit fans (Bench)

M8 Body fan (Bench)

P Hour meter

SI Main switch

S2 Switch On/Off

S3,4 Interlock

S5 **Tokentimer**

56 Fan switch (Bench)

SF Lamp / Startersockets

X1,4 Socket for base - canopy

X2 Socket for base - bench

X3 Socket for base - ballasts (canopy)

X5 Socket for token timer connection

LISTING

