Operating Instructions

D2-Prophylaxis



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- > Operating Instructions DÜRR Dental Spittoon valve 3
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- Use Manual Syringe Luzzani MinilightUSER MANUAL FARO EVA

Symbols in the Operating Instructions



WARNING! (risk of injury)



CAUTION! (to prevent damage occurring)



General explanations, without risk to persons or objects



Thermodisinfectable



Sterilisable up to the specified temperature



Call customer service!

Symbols on the unit



Consult instructions for use or consult electronic instructions for use



ON / OFF



Do not dispose of with household waste



CE-marking with identification number of the notified body



Foot controller



Type B application part



Manufacturing date



Model (designation)



Serial number



Manufacturer



Medical device



UDI - Product Identification



Electrical voltage

AC

Alternating current

VA

Electrical power consumption



Current intensity

Hz

Frequency of alternating current



Electrical fuse

Symbols inside the Unit



Earth conductor connection - Protective earth



Functional earth

N

Connection point for neutral conductor

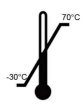
Symbols on the packaging



Air humidity, limitation



Atmospheric pressure limitation



Permissible temperature range



Transport upright; top



Protect from moisture!



Do not stack!



Fragile

Introduction



For your safety and the safety of your patients

These operating instructions are intended to explain how to use your product. However, we must also warn of possible dangerous situations. Your safety, the safety of your team and, of course, the safety of your patients are very important to us.



Please observe the safety instructions!

Intended purpose

This treatment unit is used for the diagnosis and therapy of children and adults in the field of dentistry.



Improper use can damage the treatment unit and thus pose risks and hazards to the patient, user and third parties.

Qualification of the user

The DKL treatment unit may only be used after medically, professionally and practically trained personnel have been instructed. The development and design of the treatment unit were geared towards the target group of dentists, dental hygienists, qualified dental employees (prophylaxis) and dental assistants.



Production according to EU directive

The medical device complies with the provisions of regulation (EU) 2017/745.



Responsibility of the manufacturer

The manufacturer can only be held responsible for the impact on the safety, reliability and performance of the treatment unit if the following instructions are observed:

- > The dental unit must be used in accordance with these operating instructions.
- > If assembly, additions, new settings, changes or repair work is carried out by DKL or trained technicians authorised by DKL or personnel of authorized dealers trained by DKL.
- > The electrical installation of the room must comply with the regulations of the IEC 60364-7-710 standard ("Erection of electrical installations in rooms used for medical purposes") or comply with the regulations applicable in your country.
- > The recommended annual maintenance is carried out and any repair work in this context meets the requirements of EN 62353.
- > "Repeat tests and pre-commissioning tests of medical electrical equipment and systems general regulations"are fully complied with.
- > The national legal regulations are observed when using the device, in particular the applicable health and safety regulations and accident prevention measures.

Electromagnetic Compatibility (EMC)



Medical electrical equipment is subject to special precautions with regard to EMC and must be installed and commissioned in accordance with the EMC instructions. DKL guarantees that the dental unit complies with the EMC guidelines only if original DKL accessories and spare parts are used. The use of accessories and spare parts not approved by DKL may lead to an increased emission of electromagnetic interference or to a reduced resistance to electromagnetic interference.



The EMC manufacturer declaration can be found on page 43.



HF communication equipment

Do not use portable and mobile HF-communication equipment (such as mobile telephones) during operation. These can affect medical electrical devices.



Risks due to electromagnetic fields

The functionality of implantable systems, such as cardiac pacemakers and implantable cardioverter defibrillators (ICD), can be influenced by electric, magnetic and electromagnetic fields.

- > Before using the product, ask the patient and user about implanted systems and check the use.
- > Perform a risk-benefit analysis.
- > Do not place the product near implanted systems.
- > Do not place the instruments on the patient's body.
- > Take appropriate emergency precautions and respond immediately to health changes.
- > Symptoms such as increased heart rate, irregular pulse, and dizziness may be signs of problems with a pacemaker or ICD.

Safety Notes - General



- > Before being put into initial operation, the treatment unit must be kept at room temperature for 24 hours.
- > Before each application, check the treatment unit and the instruments with cables for damage and loose parts.



- > Do not operate the treatment unit if it is damaged.
- > Check the set parameters each time you restart the unit.
- > Carry out a test run before each application.
- > The application and timely shutdown of the system is the user's responsibility.
- > Make sure that in the event of a device or instrument failure, the treatment can be completed safely.
- > Use only original DKL fuses.
- > Never touch the patient and the electrical connection at the treatment unit at the same time.
- > Do not lean on the doctor's device, the assistant's device, the tray or the operating lamp.
- > When moving the treatment chair, the doctor's device, the assistant's device, the tray or the operating lamp, pay attention to the patient and the practice personnel.
- > Always switch off the treatment unit before leaving the practice.



Hygiene and care before using the device

- > Clean and disinfect the device immediately before or after each treatment!
- > Wear protective clothing.



Observe your country-specific guidelines, standards and specifications for cleaning, disinfection and sterilisation.



The treatment unit is classified as an "ordinary device" (closed device without protection against water ingress).



The treatment unit is not suitable for use in an explosive atmosphere or in explosive mixtures of anaesthetics with oxygen or nitrous oxide.



The treatment unit is not suitable for use in rooms with an oxygen enriched atmosphere.

Safety Notes – Patient Chair



- > Not suitable for patients who cannot remain in a resting position due to mental or physical disabilities.
- > The patient's arms and legs must rest on the upholstered parts of the chair.
- > Do not exceed the maximum patient weight of 150 kg.
- > Do not sit on the head or foot rest of the horizontally aligned patient chair.
- > Position changes must always be carried out under the surveillance of the person giving treatment.
- > Watch patients while moving the treatment chair.
- > Make sure that there are no objects under the treatment chair.

Safety Notes - Doctor's Device and Water Unit



- > Before putting the device into initial operation and after downtimes (weekends, (public) holidays etc.), flush the water lines intensively.
- > Flush all instrument connections for 2 minutes before starting work.
- > Press the glass fill button several times before starting work.
- > Rinse used instruments for 20 seconds after each treatment.



Risk of injury or infection caused by instruments that are not in use:

The arrangement of the instruments may cause injury or infection to the hand and forearm when accessing the tray or the display.

Therefore, when accessing the tray or the display, pay attention to the arrangement of the instruments.



Highly immunosuppressed patients or patients with specific lung diseases should not get into contact with the water of the treatment unit.

It is recommended to use sterile solutions.





> Do not exceed the maximum permissible load of 2 kg on the doctor's device.

Safety Notes – Transmission Instruments



Follow the instructions and safety notes in the operating instructions for the transmission instruments.

- > For the motors, only use transmission instruments with transmission systems that are ISO 3964 (DIN 13940) compatible and approved by the manufacturer.
- > For air-powered instruments, only use coupling systems according to ISO 9168.
- > For air-powered instruments, only use coupling systems with anti-retraction stop for contaminated cooling water.
- > Observe the information provided by the manufacturer of transmission instruments regarding transmission ratio, maximum speed and maximum torque.
- > Only use faultless instruments and with the motors pay attention to the direction of rotation of the rotating instrument. Follow the manufacturer's instructions.
- > Plug in the transmission instrument only when the device is at a standstill.
- > If the coolant supply fails, switch off the transmission instrument immediately.
- > Before each use, check the transmission instrument for damage and loose parts.
- > Never operate the clamping mechanism of the transmission instrument while using the device or while the device is running down.
- > Never reach into the instrument while it is running or running down.
- > Avoid overheating of the treatment site.
- > Check the secure placement of the instrument.

Technical Specifications



The motors of the treatment unit are designed for intermittent operation in accordance with the dental treatment method.

Driving motors for patient chair and backrest: duty cycle (max. 25 s "ON" / 400 s "OFF").

| Supply voltage | 230V AC |
|---|---|
| Nominal voltage | max. 3 A |
| Frequency | 50/60 Hz |
| Fuse | T 6.3 A H 250 V primary |
| Maximum power consumption | 625 VA |
| Device class according to MDR (EU) 2017/745 | Ila |
| Protection class | Device of protection class I |
| Application parts | Type B application parts |
| Contamination level | 2 |
| Over voltage category | II |
| Power cable | 3x1,5 mm ² |
| Suction control lines to the suction device | 5x1,5 mm ² |
| Potential equalisation | 1x 4 mm ² |
| Relay control line optional special function | 3x1,5 mm ² |
| Free end electrical cables above floor | 500 mm |
| Fuse for domestic installation | Circuit breaker: 16 A medium-lag Recommendation: circuit breaker type C |
| Degree of protection against ingress of water | Ordinary device (without protection against water ingress). |



Permanently connected device. In order to avoid the risk of electric shock, this device may only be connected to a power supply with an earth conductor.

| Weight | |
|--|---|
| D2-Prophylaxis with floor mounting plate | max. 265 kg |
| D2-Prophylaxis without floor mounting plate | max. 225 kg |
| Transport and storage conditions | |
| Ambient temperature | -30 to +70 °C |
| Relative humidity | 10 to 80 % |
| Atmospheric pressure | 500 hPA to 1060 hPa |
| Operating conditions | |
| Quality and load-bearing capacity of the floor | The floor must be level and horizontal according to EN 18202. Unevenness of the floor along the total length of the chair base up to 2 mm is acceptable. The minimum load-bearing capacity of the floor must be 0.5 N/cm ² (equivalent to approx. 500 kg/m ²). |
| Ambient temperature | 10 to 35 °C |
| Relative humidity | 15 to 80 % |
| Atmospheric pressure | 700 hPA to 1060 hPa |
| Installation site | ≤ 3,000 m above sea level The treatment unit is not suitable for operation in hazardous areas. |

Media Requirements

| Media water | |
|------------------------------|--|
| Water hardness | 1.5 to 2.14 mmol/l = 8,4-12 dH |
| ph-value | 6,5 to 8,5 |
| Water filtration on site | ≤ 100 µm |
| Water inflow | Pipe 10x1mm, angle valve outlet 3/8" |
| Water connection above floor | min. 40 mm, max. 60 mm |
| Water inlet pressure | 2.0 to max. 6.0 bars |
| Water quality | Cold water in accordance with local and national drinking water regulations. |
| Minimum flow rate | 3 l/min |

- Perform the installation according to the national installation requirements (e.g. EN 1717).
- For the reduction of microorganisms in the water supply pipe, please observe the following when laying this pipe to the treatment unit:
 - Avoid long stub lines to the treatment unit.
 - Select the installation in such a way that other essential consumers (e.g. washbasin) are as far as possible behind the connection of the treatment unit can be supplied from the same pipe.
 - Avoid laying the hot water supply pipes in parallel.
- Recommendation: For the water supply of the treatment unit, install an angle valve with 2 outlets and 2 stop cocks. The second outlet allows easy sampling of water for microbiological analysis.

Connection to the public drinking water supply

The treatment unit with a water separation unit complies with the requirements of EN 1717 (free outlet with separation distance ≥ 20 mm) and the DVGW (German Technical and Scientific Association for Gas and Water). It is intrinsically safe in accordance with worksheet W540 and therefore also meets the requirements of W270 and KTW (guideline for hygienic assessment of organic materials in contact with drinking water).

When the treatment unit is equipped with a cuspidor, the bowl rinser ensures the free outlet with a separation distance ≥ 20 mm. When the treatment unit is equipped with a Bottle Care System, the spray supply of the instruments is separate from the public water supply.



Before the treatment unit is installed, the microbiologically perfect water quality of the domestic water supply should be ensured and documented in the form of a microbial count.

Sampling and microbial count should be carried out by a competent laboratory.

| Media air | |
|--------------------------------|---|
| Air inlet pressure | max. 7 bars |
| Air consumption | 80 NI/min |
| On-site air filtration | ≤ 100 particles size 1 - 5 µm referred to one m ³ of air |
| Oil content | ≤ 0.5mg/m ³ ,oil-free compressors; the compressor must suck in hygienically perfect air. |
| Humidity | Pressure dew point ≤ -20 °C at atmospheric pressure |
| Compressed air supply | Pipe 10x1 mm, angle valve outlet 3/8" |
| Air connection above the floor | min. 40 mm, max. 60 mm |



Clean air and water pipes before installing the unit.

Chips and other foreign substances could be flushed or blown into the treatment unit.

Metal chips can interfere with the function of pneumatic components. Filters are clogged by foreign substances.

- When assembling, make sure that there are no chips or other foreign substances in the pipes.
- Flush the water pipes.
- · Blow out the air ducts.
- Make sure that no further foreign substances get into the pipes and ducts after rinsing or blowing out.

Media Requirements

| Requirements for the suction system | |
|--|---|
| Vacuum at supply connection | min. 0,12 bar, max. 0,18 bar |
| Minimum suction power at supply connection | ≥750NI/min |
| Suction system | Type 1: high flow rate wet or dry suction |
| Diameter of suction handpieces: | small suction handpiece: 6 mm large suction handpiece: 16 mm |
| Suction pipe | DN40 HT-PP (polypropylene, inside diameter approx. 36.5 mm) |
| Water drain | DN40 HT-PP (polypropylene, inside diameter approx. 36.5 mm) |
| Gradient | Min. 10 mm per metre |
| Wastewater volume | 3 l/min |

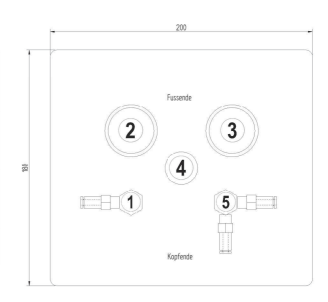
| Filter in the treatment unit | | maintenance interval | Article number |
|--|----------------|---|----------------|
| Particle filter water inlet | 80 μm | Replace annually | 200095-E2 |
| Particle filter compressed air inlet | 50 μm | Replace annually | 200095-E1 |
| Solid particle filter for the suction system | Mesh size 1 mm | In case of damage, replace at least annually. | 514100 |

Typical pressure in the suction system

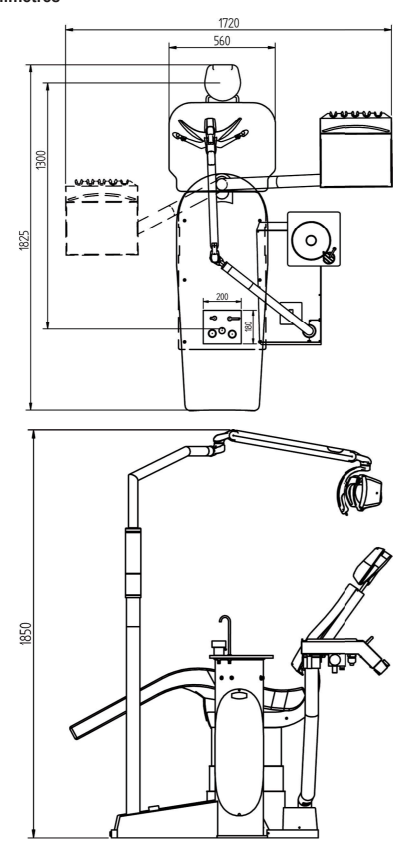
| Spray mist suction | Vacuum / mbar |
|--------------------|---------------|
| 90 NL/min | 22,6 |
| 150 NL/min | 38,2 |
| 200 NL/min | 60,0 |
| 250 NL/min | 88,8 |
| 300 NL/min | 124 |
| 316 NL/min | 137 |
| Saliva ejector | |
| 50 NL/min | 100,0 |
| 55 NL/min | 120,0 |
| 60 NL/min | 135,2 |
| 67 NL/min | 162 |
| 80 NL/min | 200 |

Requirements for Supply Connections

| 1 | Air: pipe min. 10x1 mm, angle valve outlet 3/8" |
|---|--|
| 2 | Water drain DN40 HT-PP |
| 3 | Suction line DN40 HT-PP |
| 4 | Power cable 3x1.5 mm ² |
| 4 | Equipotential bonding 1x 4 mm ² |
| 4 | Control line to suction device 5x1.5 mm ² |
| 5 | Water: pipe min. 10x1 mm, angle valve outlet 3/8" (2 outlets with 2 stopcocks) |



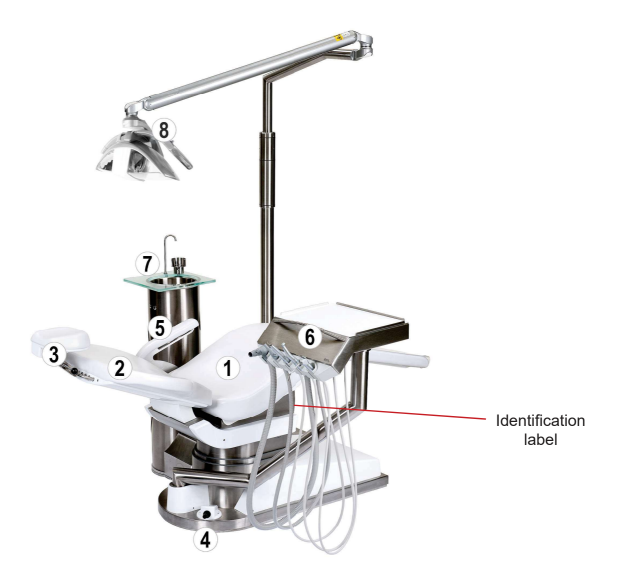
Dimensions in Millimetres





Treatment chair: lowest position 395 mm highest position 730 mm

Product Description



| 1 | Treatment chair, seat |
|---|--|
| 2 | Treatment chair, back rest |
| 3 | Treatment chair, double-jointed headrest |
| 4 | Treatment chair, joystick |
| 5 | Treatment chair, arm rest |
| 6 | Doctor's device |
| 7 | Cuspidor |
| 8 | Operating Lamp LED.light EVA |

Product Description



| 1 | Tray for storage |
|---|--------------------|
| 2 | Handle |
| 3 | Spray mist suction |
| 4 | Saliva ejector |
| 5 | Turbine connection |
| 6 | Turbine connection |
| 7 | 3-function syringe |



Connecting the instrument hoses:

The instrument hoses can be connected or disconnected via a plug connection under the doctor's device. Depending on the equipment of the model, the doctor's device is equipped with the following instruments (from the left): spray mist suction, saliva ejector, turbine connections, air motor and the syringe. The instrument holders are marked on the back. Do not connect the tubes crosswise.





| Marking | Type of holder |
|---------|--------------------|
| GS | Spray mist suction |
| KS | Saliva ejector |
| Т | Turbine connection |
| S | Syringe |

Foot Controller



The foot controller allows a hands-free operation of the treatment instruments.

| 1 | Start signal instruments |
|---|--------------------------|
| 2 | Spray on/off |
| 3 | Chip-Blower |



General Instrument Functions

After taking the turbine from the retainer, you can activate the turbine by means of the foot starter. The power of the turbine can be controlled via the Foot starter.

By pressing the dip switch "Spray" at the joystick, you can select one of the two turbine settings:

Move the dip switch to the blue dot: Spray on Move the dip switch to the left: Spray off



If you have a coupling with spray regulation, the spray water can be regulated.



The turbine connections are supplied without instruments. The instrument tube with a standard 6-hole connection is the interface between the turbine connections and the instruments. The couplings from various manufacturers are compatible with this instrument tube. Contra-angle turbine handpieces, air motors or air scalers can be connected with these couplings.



Instruments can be operated without coolant. The dental substance can be damaged by frictional heat. Make sure that the treatment point is not overheated when you have switched off the coolant.

Moving the Doctor's Device



The doctor's device can be moved easily. Hold the doctor's device by the handle and move it. When the back is raised, the doctor's device can be positioned on the assistant's or the practitioner's side. If the doctor's device is within the collision range of the back rest, the treatment chair cannot be moved.

D2-Prophylaxe
Doctor's device on swivelling arm



Moving the Treatment Chair

Joystick at the chair base

Move the joystick downwards

> Treatment chair moves downwards.

Move the joystick upwards

> Treatment chair moves upwards.

Move the joystick to the left

> Back rest tilts backwards.

Move the joystick to the right

> Back rest moves to an upright position.

Tap the JoystickTwice

> Treatment chair moves to the entry /exit position.

Tap the joystick twice downwards

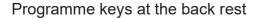
> Treatment chair moves to the treatment position p2.

Tap the JoystickTwice to the Left

> Treatment chair moves to the rinsing position and back to the last position when tapping twice again.

Tap the Joystick Twice to the Right

> Treatment chair moves to the treatment position p1.



Press "p0"

> Treatment chair moves to the position for getting on/off.

Press "p1"

> Treatment chair moves to treatment position p1.

Press "p2"

> Treatment chair moves to treatment position p2.

Press "p3"

> Treatment chair moves to treatment position p3.

Briefly press "lp"

> Treatment chair moves to the rinsing position and after renewed pressing back to the "last position".

Saving programme keys p0 - p3

For programming the keys, move to the desired programme position manually and then keep the respective programme key pressed for about 3 seconds until you hear a signal tone. Now you have successfully saved your individual treatment position.

Saving programme key lp

Press the "lp" key to move the chair to the rinsing position. By pressing the key "lp" once again, the chair moves back to the previous programme position or to the manually set position. In order to programme the chair, move it manually to the desired rinsing position and then keep the key "Ip" pressed for about 3 seconds until you hear a signal tone. Now you have successfully saved your rinsing position.



Emergency-Stop System

Briefly tap the joystick or any programme key at the back rest to stop the active programme immediately. For this purpose, you can also press the start button for the instruments at the foot controller.



Once an instrument has been activated, the treatment chair cannot be moved any more.

Programme Run

Press the programme keys "0" and "lp" simultaneously for about 3 seconds until you hear a signal tone. The treatment chair then moves the seat and the back rest into the lowest position. The motion sequence has been reset now.



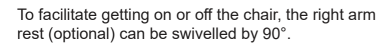


Programme keys

Moving the Treatment Chair



When moving the back rest, there is a risk of injury or crush. The patient's hands and arms must always rest on the chair upholstery.







Pull the release lever up to freely adjust the double-jointed head rest. Press the lever down to fix the position of the double-jointed head rest. The release lever must always be pulled up completely to move the head rest.



Manually extractable double-jointed head rest.

You can find an application film at www.youtube DKL Germany. Video: DKL CHAIRS D2 SERIES FUNKTIONEN UPHOLSTERY POSITIONS



LINK: https://youtu.be/o307-rWGp5A

Putting the Treatment Unit into Operation



Putting the unit into operation Before putting your treatment unit into initial operation, an intensive flushing must be carried out $(\rightarrow page 36 \text{ or page } 39)$.

Activating / Deactivating the Treatment Unit



The treatment unit is equipped with a power switch ${\Large \textcircled{1}}$ on the chair base. The power switch connects the treatment unit with the power supply.

In the event of longer downtimes, the treatment unit should be disconnected from the power supply. The treatment unit contains a device fuse ②.

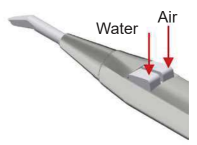
Switch on the treatment unit at the power switch. The power switch lights up green.

Function Syringe Luzzani Minilight



See also operating instructions of the Luzzani company for their Minilight syringe!

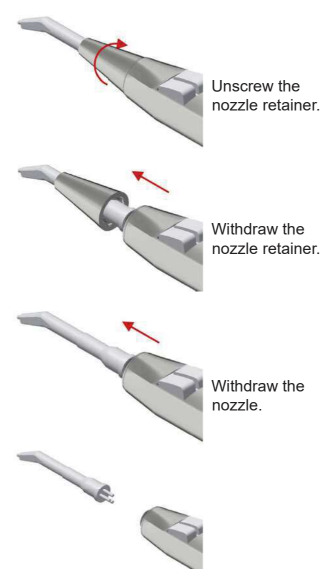




To blow water into the operating field, just press the left button on the handpiece, symbol: water. To insufflate air into the operating field, just press the right button on the handpiece, symbol: air. To blow a combination of air and water (spray), press both buttons on the handpiece at the same time.

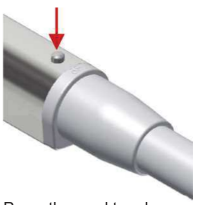


After each use on a patient, the handpiece and tip of the syringe MUST be cleaned and sterilised to guarantee maximum hygiene.



You will find the sterilisation procedure on the handpiece.





Press the pawl to release the handpiece.



Withdraw handpiece.

Operating Lamp LED.light EVA

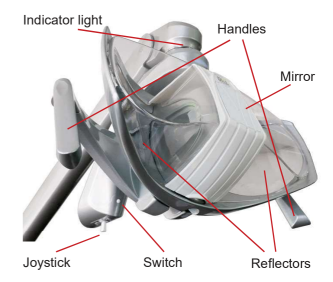


For the intended use, please observe the operating instructions issued by FARO: USER MANUAL EVA



When swivelling and moving the operating lamp, always make sure that no objects or persons are in the swivelling range of the arm system. Otherwise, personal injury or property damage may occur.

In order to move the operating lamp only touch its handles!



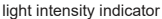
Switching on/off on the joystick: Push right or left

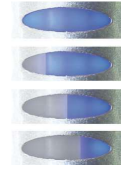


Decrease the light intensity on the joystick: Push right and keep pushed until desired intensity is reached.

Increase the light intensity on the joystick: Push left and keep pushed until desired intensity is reached.







change in light intensity

Operating Lamp LED.light EVA

Changing the color temperature via the switch:

Every time a double click is performed, the colour temperature in Kelvin (Tk) of the light changes. Repeat the procedure until the desired colour temperature is shown on the indicator light. 2 beeps will inform the user that Tk is changing.



Indicator light yellow 4000 Kelvin



Indicator light white 5000 Kelvin



Indicator light blue 5700 Kelvin



Composave setting



Composave setting on the joystick: Push forwards or backwards.



Composave setting on the switch: Single Click.



Acoustic signal and indicator light switches to orange.

Mirror

Loosen the plastic cover at the front of the protective cap by lightly pressing on its upper end. On the back of the cover there is a mirror. Attach the mirror to the plastic cover.





You can find an application film at www.youtube DKL Germany.

Video: DKL CHAIRS L2-D2 SERIES FUNCTIONS LED.LIGHT OPERATING LAMP EVA

LINK: https://youtu.be/vaKW9RdjtLM

Cleaning and disinfection of the Operating Lamp LED.light EVA

Pull the protective cap towards you to remove it for cleaning.



Cleaning and care
The reflectors must be cleaned with
cotton wool and ethyl alcohol. Do not
use detergents that contain surfactants or water-repellent substances

tants or water-re (staining).



Cleaning, disinfection and Sterilisation of the handles

To remove the handles, turn the handle lock on the handles and pull off the handles. To mount the handles, reattach them and push them to the limit. Then lock the handle lock.



Cleaning and Disinfection of the handles Before sterilising the handles, they must be decontaminated and disinfected.



The handles cannot be disinfected by thermodisinfection.



Sterilisation of the handles:

The handles must be packaged in compliance with EN 868-5. The handles can be sterilised with standard cycles 121°/134° C up to two hundred (200) cycles or however up to loss of the mechanical performance.





| Cycle EN 13060 | Temperature | Pressure | Holding time minimum |
|----------------|-------------|----------|----------------------|
| В | 121°C | 207 kPa | 15 min. |
| В | 134°C | 308 kPa | 3 min. |



Warning against danger of wear and corrosion and falling suspended mass.

For all metal or plastic parts it is strictly forbidden to use substances that are abrasive, corrosive, acids, substances containing chlorine or chloride ions, phosphorous or phosphorous ions or detergents with Trilene base, petrol, white spirit, chlorine or similar.

Do not use detergents-disinfectants containing the following substances to clean plastic parts:

Ammonium Hydroxide, Sodium Hydroxide, Hydrogen peroxide, Ammonium Chloride, Methylene Chloride, Methyl Alcohol, acids and corrosive substances of all kinds. It is forbidden to directly spray any chemical substance on the device.



The tray should be set correctly for your standard equipment and thus remain in its desired position. The maximum load of the tray is 2 kg. Do not lean on the tray.

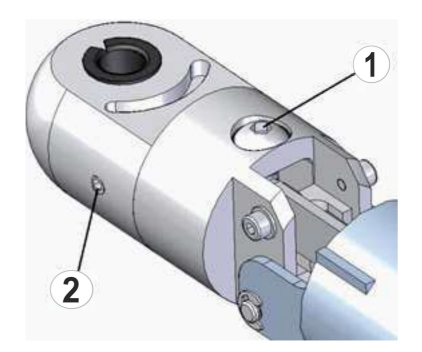
Pull back the bellows until the adjusting screw (1) is visible. Place your standard equipment on the tray (max. 2 kg) and move the tray into ahorizontal position.

Set the adjusting screw (1) so that the arm remains in the horizontal position (with a slight upward tendency).

Turn the adjusting screw in the ", + ", direction = high weight.

Turn the adjusting screw in the " - " direction = low weight

Secure the 3 grub screws (2) with safety lacquer (blue).

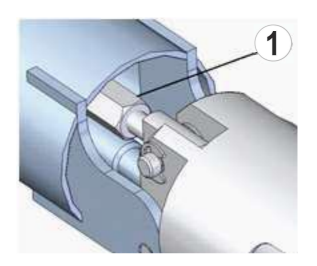


With the adjusting screw, the tray can be aligned in its radially horizontal position.

Pull back the bellows until the adjusting screw (1) is visible.

Move the tray into a horizontal position.

Secure the adjusting screw (1) for the inclination with thread locking fluid (blue).





You can find an application film at www.youtube DKL Germany. Video: DKL CHAIRS L2-D2-RANGE TRAY SETTINGS

LINK: https://youtu.be/r-Y14eEYtql

Cuspidor



| 1 | Operating status with installed water separation unit |
|---|---|
| 2 | Bowl rinser |
| 3 | Glass filler |



The factory setting for the bowl rinser is 7 seconds. The glass filler is factory-set to 3 seconds.



Activate the bowl rinser at the display of the doctor's device or at the cuspidor.



Activate the cup filler at the display of the doctor's device or at the cuspidor.

Changing the bowl rinsing time.



Keep the bowl rinser key at the display of the doctor's device or at the cuspidor pressed. After 2 seconds, a short signal is audible. Keep the key pressed until the desired rinsing time has been reached. Successful storage is confirmed with another signal tone. Maximum rinsing time: 25 seconds.

Changing the Filling Time for the Cup



Keep the cup filler key at the display of the doctor's device or at the cuspidor pressed. After 2 seconds, a short signal is audible. Keep the key pressed until the desired fill level has been reached in the glass. Successful storage is confirmed with another signal tone. Maximum filling time: 10 seconds.



After switching on the treatment unit, the bowl rinsing process starts automatically for the saved duration and rinses the bowl



You can find an application film at www.youtube DKL Germany.

Video: DKL CHAIRS L2-D2 SERIES FUNCTIONS CUSPIDOR CUP FILLER & BOWL RINSER

LINK: https://youtu.be/SsFSKDpJI I

Cleaning the Sieve

Clean the sieve in the cuspidor bowl once a day under running water.



To reduce the risk of infection, liquid-tight gloves must be worn during maintenance work.



Never work without a filter, otherwise there is a risk that parts will settle in the suction system and thus impair its function.



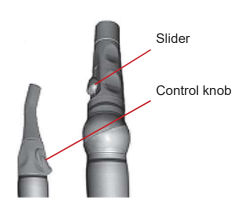
Suction



Reflux Effect

When the suction cannula adheres to the mucous membrane of the oral cavity or to the tongue, a so-called reflux effect may occur. To prevent cross-infection among patients we recommend using suction cannulas with air-bleed openings. Here a defined bypass airstream is introduced into the suction handpiece via lateral recesses. Even if the cannula adheres to the mucous membrane of the oral cavity or to the tongue and is thus blocked, a sufficient airstream from the patient to the suction system (and not the other way round!) is maintained.

Remove the suction tube from the suction tube retainer. By opening the slider or turning the control knob, the suction power is active.



Cleaning the suction filter



To reduce the risk of infection, liquid-tight gloves must be worn during maintenance work.



Open the lid of the filter drawer on the doctor's device to clean the disposable filter (daily) and replace it if damaged. The filter is designed as a disposable filter and cannot be thermally disinfected.





Never work without a filter; otherwise there is a risk of parts settling in the tube holder and impairing its function.

Suction System



For the intended use, please observe the operating instructions issued by DÜRR Dental:

- > Cuspidor valve, Version 3
- > CAS 1 operating instructions issued by DÜRR Dental
- > CS 1 operating instructions issued by DÜRR Dental, depending on the equipment and design of the suction system.

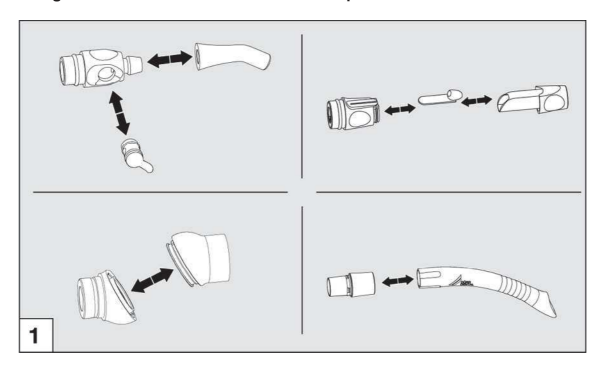


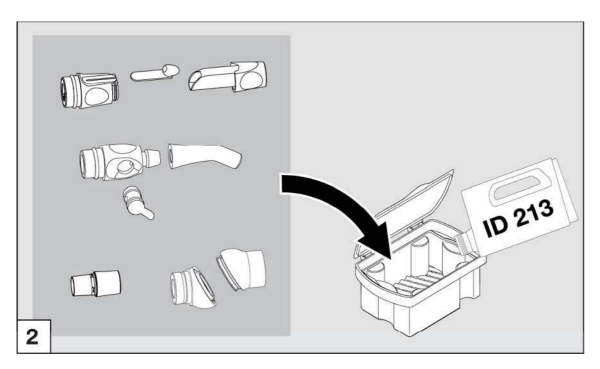


Open the door of the cuspidor fountain by pulling the handle. Depending on the equipment and design of the suction system, you will find the following in the cuspidor:

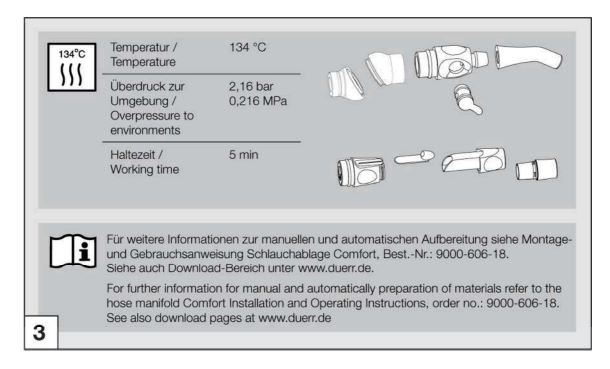
- > Cuspidor valve, Version 3 (wet suction)
- > CAS 1 operating instructions issued by DÜRR Dental (dry suction)
- > CS 1 operating instructions issued by DÜRR Dental (dry suction)

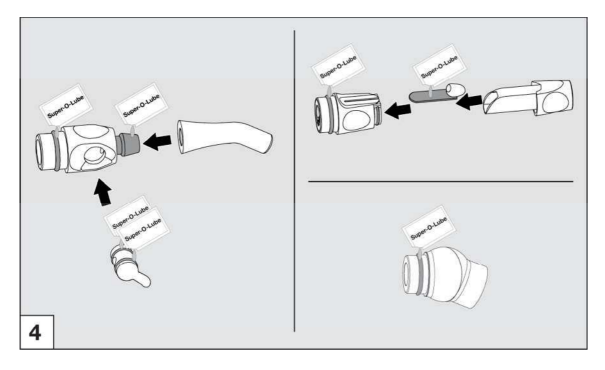
Cleaning and Disinfection of the Suction Handpieces





Cleaning and Disinfection of the Suction Handpieces





Cleaning and Disinfection of the Suction System

We recommend using the OroCup system of the DÜRR company for cleaning and disinfection.



Scope of delivery

- 1. OroCup, order no. 0780-350-00
- 2. 2 x Ø 16 mm insert (for large suction tube), (1x loose, 1x fixed)
- 3. 2 x Ø 6 mm insert (for the saliva ejector),
- 4. 1x Ø 11 mm insert (other)



Orotof® plus MD 555 cleaner

Consumables

- Orotol® plus suction unit disinfectant CDS110P6150 liquid concentrate
- MD 555 cleaner, special cleaner for suction units CCS555C6150 foam-free concentrate for dental suction units and discharge lines

Product Description

The OroCup care system is a closed dosing system for easy preparation and aspiration of disinfectants and special cleaning agents for suction system. With the OroCup, the suction systems can be equipped with all the components and the cuspidor can be cleaned and disinfected. The OroCup is suitable for standard suction tubes with different diameters. In the lid of the OroCup, there is one fixed insert for Ø 16 mm tubes. Two further inserts can be selected and used, depending on the diameter of the suction tubes. As needed, 1 - 3 suction tubes can be attached at the same time; unused connections have no influence on the function.

1. Selecting and Attaching Inserts

• Select and attach the insert according to the diameter of the suction tube (\emptyset 16 mm for the large suction tube, \emptyset 6 mm for the saliva ejector). Unused connections have no influence on the function.

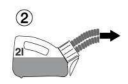
2. Cleaning and Disinfecting the Suction System

- Cleaning and disinfecting take place at the end of the treatment day; at higher utilisation levelstwice per day (e.g. at noon and in the evening or as needed).
- Wear personal protective equipment.

2.1 Pre-Cleaning with Water

· Aspirate 2 litres of water.





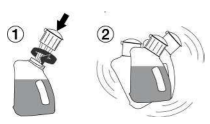
Cleaning and Disinfection of the Suction System

2.2 Preparation in the OroCup

• Depending on how much you need, prepare 1 or 2 litres of ready-to-usesolution. Observe the manufacturer's instructions.



• Close the lid of the OroCup and shake the OroCup.



2.3 Positioning the OroCup and Aspirating

- Open the lid of the OroCup.
- Attach the disinfected suction handpieces and aspirate the ready-to-use solution for use.

Up to 2 litres of ready-to-use solution can be prepared in the OroCup.

Position the OroCup for aspirating the ready-to-use solutionas follows:

• When aspirating the liquid, place the OroCup in a vertical position.



2.4 Cleaning and Disinfecting the Cuspidor Bowl

• Use at least 250 ml of ready-to-use solution per cuspidor bowl.

2.5 Final Rinsing

After the exposure time has elapsed, aspirate 2 litres of water, see 2.1 (Pre-cleaning with water).





You can find an application film at www.youtube DKL Germany.

Video: DKL CHAIRS L2-D2 SERIES CLEANING AND DISINFECTION OF THE SUCTION SYSTEM

LINK: https://youtu.be/39Lo60yeZnw

Cleaning and Disinfection of the Surfaces

Hygiene and Care of the Stainless-Steel Surfaces

The regular cleaning of stainless-steel surfaces is recommended for hygienic as well as aesthetic reasons and serves to remove grease stains or finger marks. These can be easily removed with commercially available chlorine- and acid-free stainless-steel cleaners. We recommend applying Prestan to the surface in question.

Most stainless-steel care products contain silicone oil. Using these products can make your work a lot easier. They effortlessly remove any finger marks, but do not necessarily prevent new ones. Depending on the intensity of use, the protective layer remains in place for a few days. Microfibre cloths slightly moistened with water have also provento be very effective.

Never use abrasive agents such as scouring powder, scouring milk or steel wool as these may cause scratches. Brushed surfaces must always be wiped in the direction of the finish. For this purpose, we recommend using a microfibre cloth. After cleaning, we recommend always wiping stainless-steel surfaces dry with a lint-free cloth to remove water stains or residual cleaning agent.

Disinfection of Stainless-Steel Surfaces

Do you put emphasis on a germ-free surface? Here, too, stainless steel proves to be extremely robust. Any commercially available chlorine-free disinfectant can be used.

Tests have shown that stainless steel is considerably easier to disinfect thanother materials and even a lot less disinfectant is required in order to meet hygiene requirements.

The Most Important Facts at a Glance:

Effective and generallysafe to use on surfaces are

- · Soft sponges or microfibre cloths,
- · Soapy water (to remove greasy stains),
- Diluted vinegar (to remove lime),
- Sodium bicarbonate (to remove coffee stains),
- Soda (to remove tea stains),
- Alcoholic solvents (to removeglue) and
- Special stainless-steel care products (for cleaning and conservation).



Caution is called for with

• Disinfectants containing chlorine and cleaning agents containing bleach (risk of corrosion).



Never use:

- · Scrubbing sponges (scratches and extraneous rust),
- Scouring powder (scratches)
- · Silver polish (corrosive).

Cleaning and Disinfection of the Surfaces

DentaClean: cleaning agent for imitation leather and plastic surfaces



Properties

DentaClean gently and easily cleans soiled imitation leather and plastic surfaces.

Use

Test on a hidden area first. We recommend cleaning the chair upholstery at the end of every treatment day. This is particularly important with light colours; any visible soiling must be removed immediately. Use the provided sponge to apply DentaClean in circular motions to the surfaces to be cleaned. Then remove moisture and dirt with a soft, absorbent cloth. For a thorough cleaning, use a cleaning brush instead of the sponge twice a week. Finally, seal with DentaProtect. Upholstery that is treated regularly and properly with DentaProtect is easier to clean!

DentaProtect: Care and protection for your imitation leather upholstery



Properties

DentaProtect is a product for caring and protecting heavy-duty imitation leather upholstery. Sealing the surface, it acts as a micro-binding agent and protects the upholstery from damage due to abrasion, soiling and also discolouration by non-fixed colourants in clothes.

Application

After the thorough end of the day cleaning cycle, apply the DentaProtect sealing evenly to the dry upholstery. You need 1-2 wipes for the complete upholstery set of your treatment chair. Close the box immediately after taking out the wipes.

Disinfection of medical artificial leather



Products: Wipe disinfection for plastics.

What: Upholstery, Covers (trays, panels etc.).

When: After every patient.

Cleaning and Disinfection of the Surfaces



Article number DP100

DKL GmbH

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Tel. +49 (0)551-50 06 0 • info@dkl.de

Shop: www.dkl.de

Cleaning and Care

Article number PSET Care set

1 x DentaClean 200 ml spray foam cleaner (article DC200) 1 x DentaProtect wipe dispenser box (article DP100)

1 x cleaning brush, 3 x cleaning sponges

DentaClean 1000ml Article number DC1000

Refill bottle for spray foam cleaner

DentaClean 200ml Article number DC200

Spray foam cleaner incl. 2 x cleaning sponges

DentaProtect wipe dispenser box 100 wipes in a disposable sealing bag

DentaProtect wipe dispenser set Article number DP600

6 wipe dispenser boxes with 100 wipes each in a disposable sealing bag

Cleaning brush set, 4 pieces Article number RB4

Cleaning sponge set, 8 pieces Article number RS8



You can find an application film at www.youtube DKL Germany. Video: MEDICAL UPHOLSTERY - CLEANING DISINFECTION PROTECTION

LINK: https://youtu.be/kM2E0kM6J1M

Cleaning and Disinfection of the Instrument Holders

- Pull out the instrument holder
- · Rinse off any soiling with water
- Remove any residual liquid (absorbent cloth; blow dry with compressed air)
- Disinfection with disinfectants; wipe disinfection is recommended.
- Observe the disinfectant manufacturer's instructions for use
- After manual cleaning and disinfection, a steam sterilization (packaged) in a steam sterilizer class B or S (in accordance with EN 13000) is necessary.
- Remove any soiling on the instrument panel with a damp cloth.
- Remove any residual liquid (absorbent cloth; blow dry with compressed air)
- Disinfection of the instrument panel with disinfectants; wipe disinfection is recommended.
- · Observe the disinfectant manufacturer's instructions for use
- Put the instrument holders back into their respective positions.



| Marking | Type of holder |
|---------|--------------------|
| GS | Spray mist suction |
| KS | Saliva ejector |
| Т | Turbine connection |
| S | Function syringe |



The supply tubes are not approved for mechanical cleaning (thermo washer disinfector) and sterilization. Do not twist or fold the supply tubes! Do not roll up the tubes too tightly!

Check for Oil Residues in the Turbine Return Air

Proper maintenance of the turbine handpieces will not allow oil residue to accumulate in the turbine connector. During manual maintenance, there may be excess oil in the turbine handpiece. Therefore, check the turbine connection regularly for oil residues. You will find the connection at the end of the hose below the doctor's device. If oil residue has accumulated, proceed as follows:

- 1. Pull off the turbine connection at the end of the hose.
- 2. Remove the oil residues and dispose of them properly.
- 3. An absorbent filter wadding can be inserted into the connecting spout as a precaution.
- 4. Reattach the turbine connection.

In case of recurring oil residues, check and adjust the maintenance procedure for the turbine handpieces. Automatic maintenance devices do not leave oil residue and are therefore recommended.



Bottle Care System

The Bottle Care System is a treatment water system for the self-sufficient water supply for all the instruments and the glass filler. There is also the possibility of intensive decontamination of the service water lines in the treatment unit.

Changing the treatment water bottle on the outside of the doctor's device or on the cuspidor (depending on the version):

- 1. Set the flip switch (1) on the bottle holder to "off". Turn the treatment water bottle (2) slightly to the left until the ventilation becomes audible.
- 2. Remove the treatment water bottle (2) from its holder from the left-hand side. Fill the bottle and then turn it clockwise into the bottle holder.
- 3. Set the flip switch (1) on the bottle holder to "on." The water supply is ready for operation.





Only use bottles approved by DKL.



Use the bottles before their expiration date (see bottle). Replace the bottles at the latest if they show visible damage or when they reach their expiration date – otherwise they might burst!



Empty the treatment water bottle at the end of a working day and refill the bottle at the beginning of a working day (after recommended initial rinsing 120 sec.) with fresh operating water and DK-DOX 150 Chlorine Dioxide ready-to-use solution (1 ampoule per liter).



You can find an application film at www.youtube DKL Germany. Video: DK-DOX 150 READY-TO-USE CHLORINE DIOXIDE SOLUTION GLASS AMPOULES FOR THE BOTTLE CARE SYSTEM



LINK: https://youtu.be/Mj_y2YXAJKQ

DK-DOX150 Clorine dioxide Ready- to-use solution, product number 590013 Shop: https://dkl.de/en/DK-DOX150-Clorine-dioxide-Ready-to-use-solution/590013

To maintain the water quality in the Bottle Care System of DKL dental units.

CONTENT

- 30 x 5 ml glass ampoule of chlorine dioxide solution
- 1 x ampoule opener

APPLICATION

Open a 5 ml glass ampoule of chlorine dioxide solution using the ampoule opener and dispense it into the bottle of the Bottle Care System per 1 litre of water.

Bottle Care System

Labelling on the bottle

REF

Article number



Expiration date year-month



Bottle Disinfection

For disinfection of the inside of the bottle at regular (weekly) intervals, we recommend BC-San 100. Further product information can be obtained from ALPRO Medical GmbH at www.alpro-medical.com.

Flushing Function with the Bottle Care System



If the treatment unit is equipped with a bottle care system, make sure that the bottle is freshly filled with water (see section Bottle Care System).



Remove the first instrument. Activate the instrument with the setting "Spray active" for 120 seconds. For this purpose, hold the instrument over the cuspidor bowl or a sink. Repeat this procedure with all the instruments.



Once all the instruments have been flushed, activate the cup filler.



Carry out the initial rinse before starting work without chlorine dioxide solution.

Intensive Flushing Function with the Bottle Care System



We recommend rehabilitating the waterways after longer periods of inactivity (holidays) or at least once a year.



You can find an application film at www.youtube DKL Germany.

Video: BOTTLE CARE WITHOUT TOUCH SCREEN DISINFECTION WATER SUPPLY



LINK: https://youtu.be/EVyu6K4l1so

Test of the water quality at the Bottle Care System or at the Water Separation Unit (WTU)



You can find an application film at www.youtube DKL Germany.
Video: DKL CHAIRS L2-D2 TEST STRIPS FOR THE DK-DOX-150 DETECTION IN THE TREATMENT WATER



LINK: https://youtu.be/3JUx-PY1xHo

Test strips 0,1-0,4 ppm chlorine dioxide (50 pcs), product number 590008 Shop: https://dkl.de/en/Test-strips-0-1-0-4-ppm-chlorine-dioxide-50-pcs/590008

Water Separation Unit (WSU)

The water separation unit meets the requirements of ISO 7494-2 and EN 1717 (free outlet with separation distance ≥ 20 mm). It is intrinsically safe in accordance with DVGW (GermanTechnical and Scientific Association for Gas and Water) worksheet 540 and also meets the requirements of W270 and KTW (guideline for hygienic assessment of organic materials in contact with drinking water). It can be directly connected to the public drinking water supply. The water separation unit is a downstream dosing unit for the maintenance of the quality of the supplied water.



The LED button for the WSU is on the cuspidor. The WSU is started automatically by the control system of the dental unit. A manual start of the WSU is only necessary when the corresponding push-button signal is received.





The push-button on the WSU flashes green = start process with start filling. The push-button of the WSU is constantly green = normal operation.

After switching on the dental unit, the water separation unit goes into normal operation after approximately 50 seconds; water release is enabled.







Intensive flushing is activated by a double click on the push-button. The WSU button lights up permanently blue during the phase of double dosage. When the rinsing is activated, the WSU button flashes green-blue. When the rinsing process is finished, the button lights up permanently green. The return to normal operation is indicated on the display.



When the push-button of the WSU flashes yellow, DK-DOX 150 must be refilled. You can continue to work without restriction and interruption until the treatment unit is restarted.





The push-button of the WSU flashes red-blue after a restart of thetreatment unit. DK-DOX 150 must be refilled!
Caution! Continued operation without DK-DOX 150 only possible after confirmationby briefly pressing the button.
If DK-DOX 150 is not refilled, the button of the WSU indicates this by flashing yellow after the start phase.

Error Messages and Service Mode





WARNING!

Push-button of the water separation unit (WSU) is flashing yellow-red. Fault in the dosing unit. WSU continues to work. Call customer service!



Push-button of the WSU is flashing red. Call customer service immediately!



Push-button of the WSU lights up permanently red. Immediately call customer service! Switch off the treatment unit at the main switch! The overflow sensor has tripped! There is a malfunction of the level sensor and / or the travelling valve.



Push-button of the WSU lights up permanently magenta. Immediately call customer service! Switch off the treatment unit at the main switch!



Push-button of the WSU flashes magenta. The WSU stops! The filling process of the supplied water is too slow. Reset the WSU by keeping the button pressed for 8 seconds and restart it by pressing the button briefly. If the magenta flashes continue, call customer service!



SERVICE MODE!

Keep the push-button of the WSU pressed for 8 seconds.

The push-button of the WSU lights up white.

The mixing tank, the double-piston pump and, if necessary, all the tubing of the dental unit are pumped empty. For this purpose, the instruments and the glass filler must be activated to get the water out of the water lines.

Completion of the emptying process is indicated by a white double flashing. After that, the WSU is in standby mode. The LED-ring of the push-button is switched off.





Flushing Function with the Water Separation Unit (WSU)



If the treatment unit is equipped with a water separation unit, make sure that the LED button on the cuspidor lights up green.





Remove the first instrument. Activate the instrument with the setting "Spray active" for 120 seconds. For this purpose, hold the instrument over the cuspidor bowl or a sink. Repeat this procedure with all the instruments.



Once all the instruments have been flushed, activate the cup filler.

Intensive Flushing with the Water Separation Unit (WSU)



After longer downtimes such as weekends or holidays, we recommend flushing the water lines intensively before starting work.





The push-button lights up blue: intensive flushing has started. Double click on the button of the cuspidor to activate intensive flushing. Intensive flushing is carried out in two phases. During the first phase with double dosage, the push-button of the WSU flashes blue. During the second phase, the rinsing phase, the push-button of the water separation unit flashes blue-green up to the end of the intensive flushing process.



Remove the first instrument. Activate the instrument with the setting "Spray active" for 600 seconds. For this purpose, hold the instrument over the cuspidor bowl. Repeat this procedure with all the instruments.



Once all the instruments have been flushed, activate the cup filler. Repeat this procedure until normal operation is indicated (the green push-button lights up) on the water separation unit.



After completion of the intensive flushing, the push-button of the cuspidor lights up green to indicate normal operation.





While intensive flushing is activated (push-button lights up blue) do not work on the patient.

Filling DK-DOX 150 into the Water Separation Unit



DK-DOX 150 is used to maintain the quality of the water supplied to DKL dental units. DK-DOX 150 is a pH-neutral, chlorine-free, aqueous chlorine dioxide solution and is used in the water separation unit with a mixing ratio of 0.75mg/l. The product is not classified as a hazardous substance.

DK-DOX 150 bottle Content 250 ml, product number 590007 Shop: https://dkl.de/en/DK-DOX-150-Set-of-6-bottles-250-ml-each/590007





Push-button flashes red/blue: DK-DOX 150 must be refilled.

Open the cover of the storage container for the water separation unit at the base of the cuspidor.

You can find an application film at www.youtube DKL Germany. Video: DKL CHAIRS L2-D2 SERIES FILLING DK-DOX 150 WATER SEPARATION UNIT (WSU)



LINK: https://youtu.be/CObils6gklQ







Do not fill any other agents into the storage container of the water separation unit. Only refill with DK-DOX150!

Open the cap of the storage container. Fill in 250 ml DK-DOX 150. Make sure that the glass bowl in the storage container does not overflow. After filling, put the cap back on the storage container and close the cover again. The water separation unit automatically returns to normal operation. The button lights up green.



Maintenance and Inspection



In order to ensure the operational and functional reliability of your treatment unit and to avoid damage due to wear and tear it is necessary to perform maintenance once a year. Maintenance is carried out by an authorised technician of your specialist dealer or a DKL CHAIRS technician.

The work steps to be performed and the parts to be replaced are specified in the document "Maintenance Log". The tasks that were performed have to be entered in the maintenance log, which is part of the medical devices logbook.

Safety Inspections



Dental units are designed in such a way that a first fault does not present a hazard to patients, operators or third parties. Therefore, it is important to detect such faults before a second fault occurs, which may result in a hazard.

For this reason, safety inspections should be carried out every 3 years to detect electrical faults in particular (e.g. faulty electrical insulation). These checks are carried out by an authorised technician of your specialist dealer or a DKL CHAIRS technician.

The work steps to be performed are specified in the document "Safety Inspections". The measured values have to be documented.

Safety inspections have to be carried out when putting your treatment unit into initial operation, after expansion or retrofitting activities on your treatment unit and after repair jobs. The safety inspections are carried out in accordance with DIN EN 62353.



The treatment unit may only be operated when the safety checks have been passed.

Warrantee Declaration



12 Months Warranty

This DKL medical product has been manufactured with the utmost care by highly qualified specialists. Multifarious checks and inspections ensure faultless performance. Please note that warranty claims will only be accepted if all the instructions in this operating manual have been observed.

DKL as the manufacturer shall be liable for material and manufacturing faults within a warranty period of 12 months from the date of purchase. Accessories and consumables (seals, filters, lamps and suction tubes) are excluded from this warranty. We do not accept liability for damages caused by improper treatment or repair work carried out by third parties that are not authorised by DKL!

Any warranty claims must be filed with the supplier or an authorised DKL service partner and the sales slip must be enclosed. Any performance of this warranty does not extend the warranty period.

To protect your warranty claims and guarantee safe operation, medical devices must be installed properly, and staff must be instructed. To be able to proof this, information for assembly, initial start-up and instructions must be documented. For this purpose, please use our L2-D2 series certificate of delivery. After putting the device into operation, please return the completed certificate to us as proof.

Waste Disposal



Make sure that the parts that are being disposed of are not contaminated.



Observe your local and national laws, guidelines, standards and regulations for disposal.

- > Medical devices
- > Waste electrical and electronic equipment



Further information on disposal can be found at http://dkl.de



Disposal and recycling of DKL transport packaging is carried out within the scope of the Dual System via the local waste disposal and recycling companies. DKL transport packaging returned by customers at their own expense is supplied by

DKL transport packaging returned by customers at their own expense is supplied by DKL to the recycling companies set up for this purpose without further costs and without reimbursement.

EMC - Manufacturer's Declaration for the Model D2-Prophylaxis

- WARNING: The use of accessories that do not conform to the manufacturer's specifications may result in higher interference levels and/or lower interference immunity.
- Operate the equipment in a location as far away as possible from equipment that emits electrical and magnetic disturbances. If it is necessary to operate the device in the immediate vicinity of other devices, make sure that the system functions correctly.

BASIC SAFETY

BASIC SAFETY is ensured if it meets the safety requirements of the IEC 60601-1 standard, in particular the requirements against: electrical shock, mechanical hazards and hazards due to excessive temperatures.

ESSENTIAL PERFORMANCE

The dental unit has no direct clinical function or essential performance according to IEC 60601-1, IEC 80601-2-60, 201.4.3 ESSENTIAL PERFORMANCE.

Performance limitations are permitted according to the following criteria. This is considered in the risk analysis of the system.

Criterion A

The dental unit will withstand the test without damage or other interference. During and after the test, the device will operate perfectly within the specified limits. Basic safety is guaranteed throughout.

Criterion B

The dental unit will withstand the test without damage or other interference. After the test, the device will operate perfectly within the specified limits. Basic safety is guaranteed throughout.

Criterion C

A temporary malfunction is permitted if the function resets itself or if it can be restored by user intervention. Basic safety is guaranteed throughout.

Intended operating environment

Intended operating environments are typical professional health care facilities and areas of home health care.

Technical description

This dental unit has been tested and developed to meet the EMC behaviour in the specified environment. This includes special EMC-filters to reduce the radiation of electromagnetic waves as defined in IEC 60601-1-2.

Please read and follow all technical documentation to avoid adverse events for the patient or user.

IEC STANDARD 60601-1-2:2014, 4th Edition

This device is approved for use in a specific electromagnetic environment. The customer or user of the device must ensure that it is used in an electromagnetic environment in accordance with the description given below.

| Emission Measurement | Agreement | Guidelines Regarding the Electromagnetic Environment |
|--|-----------|--|
| RF-emission according to CISPR 11 | Group 1 | This device uses RF-energy for internal functions only. RF-emissions are therefore very low, and it is unlikely that other nearby electronic equipment will be disturbed. |
| RF-emission according to CISPR 11 | Class B | The device is suitable for use in all environments, including residential areas, and approved for direct connection to the public low-voltage network for residential areas. |
| Harmonics according to IEC 61000-3-2 | Class A | |
| Voltage fluctuations/ flicker according to IEC 61000-3-3 | met | |

| Interference Immunity Test | IEC 60601- test level | Compliance level | Electromagnetic Environment - Guidelinesf | |
|--|---|--|---|--|
| Electrostatic Discharge (ESD) according to IEC 61000-4-2 | ± 8 kV contact discharge ±2, 4, 8, 15 kV air discharge | ± 8 kV contact discharge ±15 kV air discharge | The floor should be wood, concrete or tiles. If the floor is covered with synthetic material, the relative humidity should be at least 30%. Criterion B | |
| Fast transient electrical disturbances/bursts according to IEC 61000-4-4 (only for V 300/600) | ± 2 kV for mains 100 kHz repeat rate | ± 2 kV for mains 100 kHz repeat rate | The quality of the mains power supply should meet the requirements for a normal commercial or clinical environment. Criterion B | |
| Surge voltages according to IEC 61000-4-5 (only for V 300/600) | ± 0,5 kV , ± 1 kV L to N ± 0,5 kV , ± 1 kV ± 2 kV L to GND | ± 1 kV L to N ± 2 kV L to GND | The quality of the mains power supply should meet the requirements for a normal commercial or clinical environment. Criterion B | |
| Voltage dips, short-term interruptions and voltage fluctuations of the mains supply lines according to IEC 61000-4-11 (only for V 300/600) | | | The quality of the mains power supply should meet the requirements for a normal commercial or clinical environment. If the user of the product requires continuous operation even with interruptions of the power supply, the product should be connected to an uninterruptible power supply. | |
| | 0 % UT 0°,45°,90°,135°,180°,2 25°,270°,315° | 0 % UT for 1/2 Period | Criterion A (max. mains voltage) Criterion B (min. mains voltage) | |
| | 0 % UT 0° 0% 70 % UT | 1 Period 25 /30 Periods (50/60Hz) | Criterion A (max. mains voltage) Criterion B (min. mains voltage) Criterion A (max. mains voltage) Criterion B (min. mains voltage) | |
| | 0 % UT 0% | 250/300 Periods (50/60Hz) for 5 s | Criterion A (max. mains voltage) Criterion B (min. mains voltage) | |
| Magnetic field at the mains frequency (50/60 Hz) according to IEC 61000-4-8 | 30 A/m | 30 A/m | Magnetic fields at the mains frequency should have levels typical of an application in a commercial or clinical environment. | |
| Note: UT is the alternating mains voltage prior to the application of the test level. | | | | |

Specifications for Enclosure Port Immunity

| Immunity Test | Test condition | | IEC 60601 level of conformity | Electromagnetic Environmental Recommendation |
|--|--|------------------|---|--|
| Radiated electromagnetic fields from high-frequency wireless communication de- | 10 V/m 80 MHz – 2,7 GHz 80% AM 1kHz | | 10 V/m 80 MHz – 2,7 GHz | The quality of the main power supply should correspond to the one for a professional health care facility and be appropriate regarding the environment in areas of |
| vices IEC 61000-4-30-4-3 | 385MHz (18Hz pul | se modulation) | 27 V/m | domestic health care. |
| | 450MHz (FM+/-5K 1kHz sine or 18Hz modulation) | | 28 V/m | Criterion A |
| | 710MHz (217Hz P | M) | 9 V/m | |
| | 745MHz (217Hz P | M) | 9 V/m | |
| | 780MHz (217Hz P | M) | 28 V/m | |
| | 810MHz (18Hz PM | 1) | 28 V/m | |
| | 870MHz (18Hz PM) 930MHz (18Hz PM) 1720MHz (217Hz PM) 1845MHz (217Hz PM) 1970MHz (217Hz PM) 2450MHz (217Hz PM) 5240MHz (217Hz PM) 5500MHz (217Hz PM) 5785MHz (217Hz PM) | | 28 V/m | |
| | | | 9 V/m | |
| | | | 9 V/m | |
| | | | 9 V/m | |
| , , , , , , , , , , , , , , , , , , , | EC 60601-test evel | Compliance level | Electromagnetic env | ironment - guidelines |
| bance variables according to IEC 61000-4-6 (only for V 300/600) | Veff 50 kHz to 80 MHz 0 V/m 0 MHz to 2,7 GHz | 10 Veff | The distance between portable or mobile RF-communications equipment and parts of the product, including cables, should not less than the recommended protective distance calculated with the equation applicable to the transmission frequency. Recommended protective distance: $d = 1,2\sqrt{P}$ $d = 1,2\sqrt{P}$ $d = 1,2\sqrt{P}$ for 80 MHz to 800MHz $d = 2,3\sqrt{P}$ for 800 MHz to 2.7 GHz Here P is the maximum nominal power output of the transmitter in watts (W) according to the transmitter manufacturer's specification | |

Note 1: At 80 MHz and 800 MHz respectively, the larger frequency range applies.

Note 2: These guidelines may not apply to all situations. The propagation of electromagnetic waves is affected by the absorption and reflection of structures, objects, people and animals.

following symbol:

and d is the recommended distance in metres (m).

The field strength of permanently installed RF-transmitters, which was determined by an electromagnetic location test ^a should not exceed the level ^b permitted in any frequency range. Interference may occur in the immediate vicinity of equipment marked with the

^a The field strength of permanently installed transmitters, such as base stations for radio telephony (cordless or mobile phones), mobile radio stations, amateur radio transmitters, AM and FM radio and television transmitters, cannot theoretically be calculated with absolute accuracy. To determine the electromagnetic fields generated by fixed RF-transmitters, an electromagnetic site inspection should be carried out. If the measured field strength at the location where the device is used exceeds the permissible RF-field strength specified above, the instrument should be observed. Additional measures may be necessary, e.g. reorientation or change of location of the device.

b In the frequency range between 150 kHz and 80 MHz, the field strength should be less than 3 V/m.

Manufacturer's Declaration - Electromagnetic Interference Immunity III

The device is approved for use in a specific electromagnetic environment.

The customer or user of the device must ensure that it is used in an electromagnetic environment as described below.

| Interference Immunity Test | IEC 60601- test level | Compliance level | Electromagnetic environment – guidelines |
|--|--|---|--|
| Fluctuations in the mains frequency and mains voltage according to IEC 601-1, section 10.2.2. a (only for V 300/600) | Nominal frequency: up to 100 Hz: variationsof ± 1 Hz of the nominal frequency; variations of ± 10%Hz of thenominal voltage | Nennfrequenz: bis zu 100 Hz: Schwankungen von± 1 Hz der Nennfrequenz; Schwankungen von± 10%Hz der Nennspannung | The quality of the mains voltage supply should meet the requirements of a normal commercial or clinical environment. |

Manufacturer's Declaration - Recommended Protective Distances between Portable or Mobile RF-Communication Equipment and the Device

The device is intended for use in an electromagnetic environment where the radiated RF-disturbance variables are checked. The customer or user of the device can help to prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF-communication equipment (transmitters) and the device in accordance with the following recommendations, which are based on the maximum output power and frequency of the communication device.

| Maximum nominal power of the transmitter in watts (W) | Protective distance as a function of the frequency of the transmitter in metres (m) | | | |
|---|---|--------------------------------|---------------------------------|--|
| | 150 kHz to 80 MHz d = 1,2√P | 80 MHz to 800 MHz d = 1,2√P | 800 MHz to 2,5 GHz d = 2,3√P | |
| 0,01 | 0,12 | 0,12 | 0,23 | |
| 0,1 | 0,38 | 0,38 | 0,73 | |
| 1 | 1,2 | 1,2 | 2,3 | |
| 10 | 3,8 | 3,8 | 7,3 | |
| 100 | 12 | 12 | 23 | |

For transmitters with a maximum output power not specified above, the recommended safety distance d in meters (m) can be calculated with an equation from the transmitter frequency and the maximum nominal output power P of the transmitter in watts (W) based on the transmitter manufacturer's specifications.

Note 1: At 80 MHz and 800 MHz respectively, the larger frequency range applies.

Note 2: These guidelines may not apply to all situations. The propagation of electromagnetic waves is affected by the absorption and reflection of structures, objects, people and animals.

ATTENTION: The use of this device directly adjacent to or coupled to another unit should be avoided as it may lead to unintentional behaviour. However, if this arrangement is unavoidable, both devices must be observed to verify that they are functioning normally.

CAUTION: Portable RF-communication equipment (including antenna cables or external antennas) should not be closer than 30 cm to the ME-equipment or ME-system, including those cables specified by the manufacturer. Otherwise, a power limitation of the device could be caused.



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www.dkl.de

Spittoon valve 3



Installation and operating instructions





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Important information

About this document

These installation and operating instructions represent part of the unit.



If the instructions and information in these installation and operating instructions are not followed, Dürr Dental will not be able to offer any warranty or assume any liability for the safe operation and the safe functioning of the unit.

The German version of the installation and operating instructions is the original manual. All other languages are translation of the original manual.

1.1 Warnings and symbols

Warnings

The warnings in this document are intended to draw your attention to possible injury to persons or damage to machinery.

The following warning symbols are used:



General warning symbol



Warning - dangerous high voltage



Biohazard warning

The warnings are structured as follows:



SIGNAL WORD

Description of the type and source of danger

Here you will find the possible consequences of ignoring the warning

> Follow these measures to avoid the danger.

The signal word differentiates between four levels

> DANGER

Immediate danger of severe injury or death

> WARNING

Possible danger of severe injury or death

CAUTION

Risk of minor injuries

> NOTICE

Risk of extensive material/property damage

Other symbols

These symbols are used in the document and on or in the unit:



Note, e.g. specific instructions regarding efficient and cost-effective use of the unit.



Refer to Operating Instructions.



Wear protective gloves.



Wear protective goggles.



Use a face mask.



Refer to the accompanying electronic documents.



Cleaning button





Z _{Vacuum}



Manufacturer



REF Order number



SN Serial number

1.2 Copyright information

All circuits, processes, names, software programs and units mentioned in this document are protected by copyright.

The Installation and Operating Instructions must not be copied or reprinted, neither in full nor in part, without written authorisation from Dürr Dental.

2 Safety

Dürr Dental has designed and constructed this unit so that when used properly and for the intended purpose it does not pose any danger to people or property.

Despite this, the following residual risks can remain:

- Personal injury due to incorrect use/misuse
- > Personal injury due to mechanical effects
- > Personal injury due to electric shock
- > Personal injury due to radiation
- > Personal injury due to fire
- > Personal injury due to thermal effects on skin
- Personal injury due to lack of hygiene, e.g. infection

2.1 Intended purpose

The spittoon valve is designed for installation in a treatment unit in dental surgeries or dental clinics.

The installation of the spittoon valve into a treatment unit helps to avoid suction noises emanating from the spittoon.

2.2 Intended use

The device is designed to be installed between the spittoon and the suction line. The spittoon valve may only process media (e.g. water, saliva, polishing powder, solid materials like fillers, etc.) from the the spittoon.

The spittoon valve can operate max. 1 dental work place.

2.3 Improper use

Any use of this appliance / these appliances above and beyond that described in the Installation and Operating Instructions is deemed to be incorrect usage. The manufacturer cannot be held liable for any damage resulting from incorrect usage. The operator will be held liable and bears all risks.

This includes:

- Use of silicones, sludge, gypsum or similar substances from the practice.
- Cleaning and disinfection with chlorine-containing chemicals (such as, e. g., sodium hypochloride).



2.4 General safety information

- Always comply with the specifications of all guidelines, laws, and other rules and regulations applicable at the site of operation for the operation of this unit.
- Check the function and condition of the unit prior to every use.
- > Do not convert or modify the unit.
- Comply with the specifications of the Installation and Operating Instructions.
- The Installation and Operating Instructions must be accessible to all operators of the unit at all times.

2.5 Systems, connection with other devices

Additional devices connected with medical electrical devices must be proven to conform with their corresponding IEC or ISO standards. All configurations must continue to comply with the standard requirements for medical systems (see IEC 60601-1).

Whoever connects additional devices to medical electrical devices automatically becomes the system configurator and is responsible for ensuring that the system corresponds with the standard requirements for systems. Local laws take priority over the requirements outlined above.

2.6 Specialist personnel

Operation

Unit operating personnel must ensure safe and correct handling based on their training and knowledge.

Instruct or have every user instructed in handling the unit.

Installation and repairs

Installation, readjustments, alterations, upgrades and repairs must be carried out by Dürr Dental or by qualified personnel specifically approved and authorized by Dürr Dental.

2.7 Electrical safety

- Comply with all the relevant electrical safety regulations when working on the unit.
- Never touch the patient and unshielded plug connections on the device at the same time.
- Replace any damaged cables or plugs immediately.

2.8 Only use original parts

- Only use accessories and optional items that have been recommended or specifically approved by Dürr Dental.
- Only use only original wear parts and replacement parts.

2.9 Transport

The original packaging provides optimum protection for the unit during transport. If required, original packaging for the unit can be ordered from Dürr Dental.



Dürr Dental will not accept any responsibility or liability for damage occurring during transport due to the use of incorrect packaging, even where the unit is still under guarantee.

- > Only transport the unit in its original packaging.
- > Keep the packing materials out of the reach of children.

2.10 Disposal



The unit may be contaminated. Instruct the company disposing of the waste to take the relevant safety precautions.

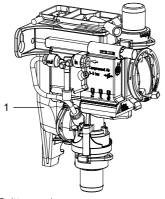
- Decontaminate potentially contaminated parts before disposing of them.
- > Uncontaminated parts (e.g. electronics, plastic and metal parts etc.) should be disposed of in accordance with the local waste disposal regulations
- If you have any questions about the correct disposal of parts, please contact your dental trade supplier.

ΕN



Product description

3 Overview



1 Spittoon valve

3.1 Scope of delivery

The following items are included in the scope of delivery (possible variations due to country-specific requirements and/or import regulations):

> Spittoon valve

3.2 Optional items

The following optional items can be used with the davice:

Switch control panel 7560-520-00

3.3 Wear parts and replacement parts

The following working parts need to be changed at regular intervals (refer to the "Maintenance" section):

Protective strainer 0700-702-06E



Information about replacement parts is available from the portal for authorised specialist dealers at:

www.duerrdental.net.

7560100003L02 2102V003



Technical data

| Electrical data | | |
|-------------------------------------|--------------|------------------|
| Safety low voltage | V | 24 AC/DC |
| Frequency | Hz | 50/60 |
| Nominal current | Α | 0.1 |
| Rated power | W | 2.4 |
| Type of protection | | IP 21 |
| Electrical data, suction unit relay | | |
| Switching voltage | | |
| min. | V | 0.03 DC 30 DC |
| max. | V | 30 DC |
| Switching current min. | mA | 10 |
| max. | A | 2 |
| Connections | | |
| Supply and waste water connection | | |
| DürrConnect | mm | Ø 20 |
| Collection vessel vent connection | mm | Ø 9 |
| Compressed air connection | mm | Ø 4 |
| Media | | |
| Compressed air | | |
| min. | bar / MPa | 3 / 0.3 |
| max. | bar / MPa | 5 / 0.5 |
| Fluid flow rate, max. | l/min | 3.5 |
| Fluid temperature, max. | °C | 35 |
| Suction system pressure max. | mbar/hPa | -200 |
| Absolute | mbar/hPa | 800 |
| General data | | |
| | % | 40 |
| Duty cycle Weight | | 240 |
| Dimensions (H x W x D) | | 143 x 74 x 112 |
| Differsions (FIX W X D) | 111111 | 143 X 74 X 112 |
| Ambient conditions during storage a | nd transport | |
| Temperature | °C | -30 to +60 |
| Relative humidity | % | < 95 |
| Ambient conditions during operation | | |
| Temperature | °C | +10 to +40 |
| Relative humidity | % | < 70 |
| | | |

| Air pressure hPa 700 - 1060 Electromagnetic compatibility (EMC) Interference emission measurements High-frequency emissions in accordance with CISPR 11 Group 1 Class B Interference voltage at the power supply connection CISPR 11:2009+A1:2010 Electromagnetic interference radiation CISPR 11:2009+A1:2010 N/A Elec 61000-3-2:2005+A1:2008+A2:2009 N/A Elec 61000-3-2:2005+A1:2008+A2:2009 N/A Elec 61000-3-3:2013 N/A = not applicable Electromagnetic compatibility (EMC) Interference immunity measurements on the supply input Immunity to fast electrical transients/bursts – AC mains voltage Elec 61000-4-4:2012 ± 2 kV 100 kHz repetition rate Immunity to surges, line-to-line IEC 61000-4-5:2005 ± 0.5 kV, ± 1 kV Immunity to surges, line-earth IEC 61000-4-5:2005 ± 0.5 kV, ± 1 kV, ± 2 kV Immunity to conducted disturbances, induced by radio-frequency fields – AC mains voltage IEC 61000-4-6:2013 3 | | | · |
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| Interference immunity measurements on the supply input Immunity to fast electrical transients/bursts – AC mains voltage IEC 61000-4-4:2012 Compliant ± 2 kV 100 kHz repetition rate Immunity to surges, line-to-line IEC 61000-4-5:2005 Compliant ± 0.5 kV, ± 1 kV Immunity to surges, line-earth IEC 61000-4-5:2005 N/A ± 0.5 kV, ± 1 kV, ± 2 kV Immunity to conducted disturbances, induced by radio-frequency fields – AC mains voltage IEC 61000-4-6:2013 3 V 0.15-80 MHz 6 V ISM frequency bands 0.15-80 MHz 80% AM at 1 kHz Immunity to voltage dips, short interruptions and voltage variations Compliant IEC 61000-4-11:2004 | N/A = not applicable | | |
| IEC 61000-4-5:2005 ± 0.5 kV, ± 1 kV Immunity to surges, line-earth IEC 61000-4-5:2005 | Immunity to fast electrical transients/burs voltage IEC 61000-4-4:2012 ± 2 kV 100 kHz repetition rate | | Compliant |
| IEC 61000-4-5:2005 ± 0.5 kV, ± 1 kV, ± 2 kV Immunity to conducted disturbances, induced by radio- frequency fields – AC mains voltage IEC 61000-4-6:2013 3 V 0.15–80 MHz 6 V ISM frequency bands 0.15–80 MHz 80% AM at 1 kHz Immunity to voltage dips, short interruptions and voltage variations IEC 61000-4-11:2004 | Immunity to surges, line-to-line IEC 61000-4-5:2005 ± 0.5 kV, ± 1 kV | | Compliant |
| frequency fields – AC mains voltage IEC 61000-4-6:2013 3 V 0.15–80 MHz Compliant 6 V ISM frequency bands 0.15–80 MHz 80% AM at 1 kHz Immunity to voltage dips, short interruptions and voltage variations IEC 61000-4-11:2004 | Immunity to surges, line-earth IEC 61000-4-5:2005 ± 0.5 kV, ± 1 kV, ± 2 kV | | N/A |
| variations Compliant IEC 61000-4-11:2004 | Immunity to conducted disturbances, ind frequency fields – AC mains voltage IEC 61000-4-6:2013 3 V 0.15–80 MHz 6 V ISM frequency bands 0.15–80 MHz 80% AM at 1 kHz | uced by radio- | Compliant |
| N/A = not applicable | Immunity to voltage dips, short interruption variations IEC 61000-4-11:2004 | ons and voltage | Compliant |
| | N/A = not applicable | | |



Electromagnetic compatibility (EMC) Interference immunity measurements SIP/SOP

Immunity to electrical fast transients/bursts - I/O,

SIP/SOP ports

IEC 61000-4-4:2012 Compliant

 $\pm 1 \, kV$

100 kHz repetition rate

Immunity to impulse voltages, conductor to earth

IEC 61000-4-5:2005 N/A

 $\pm 2 \, kV$

Immunity to conducted disturbances, induced by radio-

frequency fields - SIP/SOP ports

IEC 61000-4-6:2013

3 V

0.15-80 MHz Compliant

6 V

ISM frequency bands 0.15-80 MHz 80% AM at 1 kHz

N/A = not applicable

Electromagnetic compatibility (EMC)

Interference immunity measurements on the cover

Immunity to electrostatic discharge

IEC 61000-4-2:2008 Compliant

± 8 kV contact \pm 2 kV, \pm 4 kV, \pm 8 kV, \pm 15 kV air

Immunity to high-frequency electromagnetic fields

IEC 61000-4-3:2006+A1:2007+A2:2010

Compliant 3 V/m

80 MHz-2.7 GHz 80% AM at 1 kHz

Immunity to near fields of wireless HF communication

devices

IEC 61000-4-3:2006+A1:2007+A2:2010 Compliant

Refer to the table with immunity to interference levels for near fields of wireless HF communication devices.

Immunity to power frequency magnetic fields

IEC 61000-4-8:2009

Compliant 30 A/m

30 Hz or 60 Hz

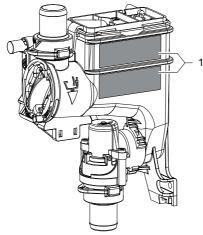
| Immunity to interference table, near fields of wireless HF communication devices | | | | | |
|--|-----------------------|-------------------|--|--|--|
| Radio service | Frequency band MHz | Test level V/m | | | |
| TETRA 400 | 380 - 390 | 27 | | | |
| GMRS 460 FRS 460 | 430 - 470 | 28 | | | |

| Immunity to interference table moor fields of w | irologo UE communication devi | 200 |
|---|-------------------------------|-------------------|
| Immunity to interference table, near fields of w Radio service | Frequency band MHz | Test level V/m |
| LTE band 13, 17 | 704 - 787 | 9 |
| GSM 800/900 TETRA 800 iDEN 820 CDMA 850 LTE band 5 | 800 - 960 | 28 |
| GSM 1800 CDMA 1900 GSM 1900 DECT LTE band 1, 3, 4, 25 UMTS | 1700 - 1990 | 28 |
| Bluetooth WLAN 802.11 b/g/n RFID 2450 LTE band 7 | 2400 - 2570 | 28 |
| WLAN 802.11 a/n | 5100 - 5800 | 9 |



EN 4.1 Type plate

The type plates are located on the side of the fluid collector.



Type plate

4.2 **Evaluation of conformity**

This device has been subjected to conformity acceptance testing in accordance with the current relevant European Union guidelines. This equipment conforms to all relevant requirements.

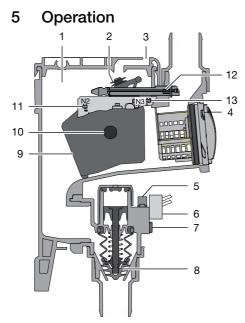


Fig. 1: Idle phase

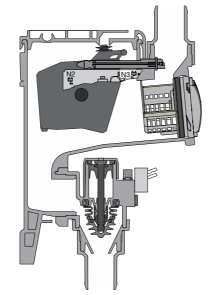


Fig. 2: Operational phase

1 Fluid collector

- 2 Air extraction seal
- 3 Vent
- 4 Protective strainer
- 5 Exhaust air damper
- 6 Solenoid valve
- 7 Compressed air connection
- 8 Shut-off valve
- 9 Float sensor
- 10 Magnet in float sensor
- 11 Float sensor detection
- 12 Magnet in cleaning button
- 13 Cleaning button detection sensor

5.1 Operating function

The waste water from the spittoon flows through the coarse filter into the collector vessel. If enough fluid is present then the magnet in the float sensor is detected by the control electronics. The control electronics start up the suction unit with the suction unit relay and actuate the solenoid valve for the compressed air supply. The inflowing compressed air opens the shut-off valve via a piston. The fluid from the collector vessel is then sucked into the suction pipe. As soon as the fill level in the collector vessel has dropped, this is detected by the control electronics and the solenoid valve is switched off. While waste water continues to flow in from the spittoon the collector vessel refills and the process starts again from the beginning.

5.2 Cleaning function

The cleaning function is activated by permanent pressure on the yellow cleaning button on the spittoon valve or on the cleaning button on the switch control panel (if present). As a result the solenoid valve for the compressed air supply, and therefore the shut-off valve, is opened and the suction unit relay is actuated in order to start up the suction unit.

The cleaning and disinfection solutions can now be aspirated without hindrance through the spittoon valve into the suction pipe and into the suction unit. A suction noise can be heard at the spittoon.



6 Requirements

Setup options 6.1

Installation in treatment units in dental surgeries or dental clinics.

Preparing for the installation

Prior to installation of the spittoon valve the following media should be checked and if necessary adjusted; refer also to "4 Technical data":

- > Vacuum of the suction system
- > Compressed air supply
- > Water amount from the spittoon



Do not remove the gold collector or the coarse sieves from the spittoon.

6.3 Hose materials

For waste connections and suction lines only use the following hose types:

- > Flexible spiral hoses made of PVC with integrated spiral or equivalent hoses
- Hoses that are resistant to dental disinfectants and chemicals



Plastic hoses will display signs of ageing over time. Therefore, they should be inspected regularly and replaced as nec-

The following types of hoses must not be used:

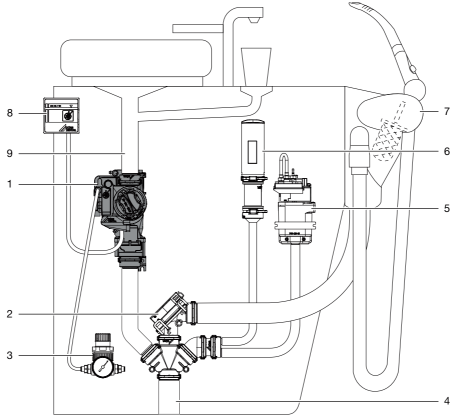
- > Rubber hoses
- Hoses made completely of PVC
- > Hoses that are not sufficiently flexible

Information about electrical connections

- > The supply voltage to the device must satisfy the requirements for two means of patient protection (MOPP) as set out in IEC 60601-1 in relation to the supply network.
- > The supply voltage must satisfy the following voltage/power requirements: 24 V AC/DC, 50/60 Hz, min. 2.4 VA

Installation

7.1 Installation overview



- Spittoon valve Station selection valve
- 2 3 4 5 6 7 Pressure reducer
- Suction pipe connection
- Rinsing unit
 Auxiliary air nozzle
 Hose manifold
- Switch control panel Spittoon outlet

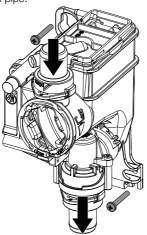


7.2 Installation of the spittoon valve



The cleaning function can be activated via the yellow button. For this reason the spittoon valve should be positioned in an easily accessible location. If this is not possible, a separate switch control panel can be used as an optional accessory.

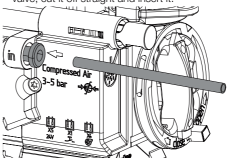
- Disconnect the treatment unit from the power supply and secure it so that it cannot be switched back on again.
- Firmly screw the spittoon valve onto a suitable place on the treatment unit.
- Connect the drain hose from the spittoon to the inlet of the spittoon valve.
- Connect the outlet of the spittoon valve to the suction pipe.



7.3 Establishing the compressed air connection

- Disconnect a suitable compressed air line from the treatment unit.
- Install a T-piece with 4 mm branch in the compressed air line.
- > Connect a compressed air hose to the T-piece.

Noute the compressed air hose to the spittoon valve, cut it off straight and insert it.





To pull off the compressed air hose from the spittoon valve, press the black sleeve on the compressed air connection inwards.

7.4 Electrical connections



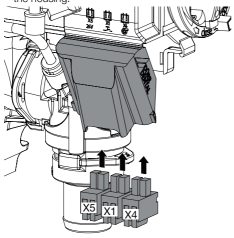
Prior to working on the unit or in case of danger, disconnect it from the mains.

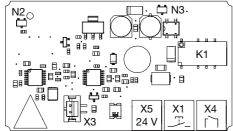


The requirements of IEC 60601-1 must be satisfied during installation.

-) Open the cover of the control electronics.
- Noute the power supply and control line to the spittoon valve.
- > Attach the connector to the connection lines.
- > Plug in the connector at the corresponding positions on the control electronics.

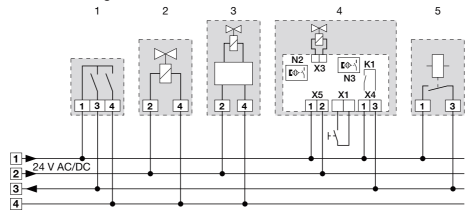
> Secure the connection lines with cable ties to the housing.





- X1 X3 X4 Cleaning button for switch control panel
- Solenoid valve Control line for suction unit
- X5 Power supply
- K1 Suction unit relay
- N2 Float sensor detection
- N3 Cleaning button detection sensor

Circuit diagram 7.5



- Hose manifold
- 2 Station selection valve
- 3 Rinsing unit
- 4 Spittoon valve
- Cleaning button for switch control panel Solenoid valve X1
- ХЗ
- X4 Control line for suction unit
- X5 Power supply
- K1 Suction unit relay
- N2 Float sensor detection
- N3 Cleaning button detection sensor
- 5 Suction machine relay in the treatment unit



8 Commissioning

- > Turn on the unit power switch or the main surgery switch.
- > Carry out a function check of the system.
- > Check all connections for leak tightness.
- Carry out an electrical safety check in accordance with applicable regulations (e.g. regulations concerning set up, operation and application of medical devices) and record the results as appropriate, e.g. in the technical log book.





Disinfection and cleaning



NOTICE

Device malfunctions or damage due to use of incorrect media

Guarantee claims may become invalid

- Do not use any foaming agents such as household cleaning agents or instrument disinfectants.
- > Do not use abrasive cleaners.
- > Do not use agents containing chlorine.
- > Do not use any solvents like acetone.

Dürr Dental recommends

- > For disinfection and cleaning: Orotol plus or Orotol ultra
- > For cleaning: MD 555 cleaner

Only these products have been tested by Dürr Dental.

When using prophy powders, Dürr Dental recommends the water-soluble Lunos prophy powders in order to protect the Dürr Dental suction systems.

9.1 Spittoon valve





- > Switch on the rinsing for the spittoon.
- > Keep pressing the yellow cleaning button of the spittoon valve or the cleaning button on the switch control panel (if present) until rinsing of the spittoon is finished.
- > Pour disinfection solution into the spittoon and at the same time press the yellow cleaning button of the spittoon valve or the cleaning button on the switch control panel (if present) until the disinfection solution has been aspirated.

9.2 Suction system

After every treatment

> Aspirate a glass of cold water through the large and the small suction hoses. Do this even if only the small suction hose was actually used during treatment.





Suction through the large suction hose causes a large amount of air to be drawn up, thereby considerably increasing the cleaning effect.

Daily after the end of treatment



After higher workloads before the midday break and in the evening

The following are required for disinfection/cleaning:

- ✓ Non-foaming disinfectant/cleaning agent that is compatible with the materials.
- ✓ Unit care system, e.g. OroCup
- > To pre-clean, suck up 2 litres of water with the care system.
- > Aspirate the disinfection/cleaning agent with the care system.

Once or twice a week before the midday break



Under harsher conditions (e.g. hard water or frequent use of prophy powders) 1x daily before the midday break

The following are required for cleaning:

- ✓ Special non-foaming detergent for suction units that is compatible with the materials.
- ✓ Unit care system, e.g. OroCup
- > To pre-clean, suck up 2 litres of water with the care system.
- > Aspirate the cleaning agent with the care system.
- > Rinse with ca. 2 I water after the application

10 Maintenance



All maintenance work must be performed by a qualified expert or by one of our Service Technicians.



WARNING

Infection due to contaminated unit

- > Clean and disinfect the suction before working on the unit.
- > Wear protective equipment when working (e. g. impermeable gloves, protective goggles and mouth and nose protection).



Prior to working on the unit or in case of danger, disconnect it from the mains.

| Maintenance interval | Maintenance work | |
|----------------------|--|--|
| Monthly | > Press the yellow cleaning button to empty the collection vessel.> Clean the yellow coarse filter or replace it if required. | |
| Annually | Check compressed air supply. *Perform a functional test. | |
| Every 3 years | Clean the float monitor in the collection vessel. * Clean the seal on the float sensor for ventilation and replace if required. * | |

Troubleshooting

11 Tips for operators and service technicians



Any repairs exceeding routine maintenance may only be carried out by qualified personnel or our service.



WARNING

Infection due to contaminated unit

- > Clean and disinfect the suction before working on the unit.
- > Wear protective equipment when working (e. g. impermeable gloves, protective goggles and mouth and nose protection).



Prior to working on the unit or in case of danger, disconnect it from the mains.

| Error | Possible cause | Remedy |
|---|---|---|
| Spittoon valve not working | No power supply | Check power supply and restore. * |
| | Faulty connections | Check the plug connections. * |
| | Relay not switching | Check the switching function of the relay. * |
| | No compressed air present | Check the compressed air supply of the spittoon valve. * |
| | Sensor defective | Check the function of the sen- sor with the aid of the button. |
| | | Check the function by man- ually moving the float sensor. |
| Suction unit does not start up or runs continuously | Float sensor does not move in its housing | Clean the housing and float sensor. * Insert the float sensor cor- rectly. * |
| Fluid does not drain off | Drain blocked | Clean the drain line. * Check whether the filter is blocked, clean if necessary. |

12 Transporting the unit



WARNING

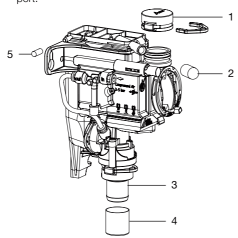
Infection due to contaminated unit

- > Disinfect the unit before transport.
- > Close all media connections.



Wear protective equipment to avoid any risk of infection (e.g. liquid-tight protective gloves, protective goggles, face mask).

- Defore disassembly, clean and disinfect the suction unit and the unit using a suitable disinfectant approved by Dürr Dental.
- Disinfect a defective unit using a suitable surface disinfection agent.
- > Seal all connections with sealing caps.
- Pack the unit securely in preparation for transport



- DürrConnect dummy bushing (order no. 0700-700-10E)
- 2 Protective cap (order no. 9000-412-85)
- 3 DürrConnect hose connector socket Ø 20 mm (order no. 0700-700-20E)
- 4 Protective cap (order no. 9000-412-98)
- 5 Sealing cap (order no. 9000-310-002)





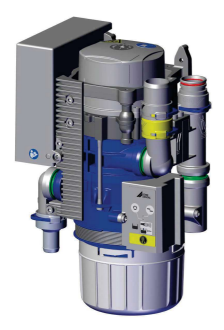
Hersteller / Manufacturer:

DÜRR DENTAL SE Höpfigheimer Str. 17 74321 Bietigheim-Bissingen Germany Fon: +49 7142 705-0 www.duerrdental.com info@duerrdental.com



EN

CAS 1 Combi-Separator



Installation and operating instructions







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2

Important information

About this document

These installation and operating instructions represent part of the unit.



If the instructions and information in these installation and operating instructions are not followed, Dürr Dental will not be able to offer any warranty or assume any liability for the safe operation and the safe functioning of the unit.

The German version of the installation and operating instructions is the original manual. All other languages are translation of the original manual. These installation and operating instructions apply to:

CAS₁

REF: 7117-100-51

Warnings and symbols 1.1

Warnings

The warnings in this document are intended to draw your attention to possible injury to persons or damage to machinery.

The following warning symbols are used:



General warning symbol



Biohazard warning

The warnings are structured as follows:



SIGNAL WORD

Description of the type and source of danger

Here you will find the possible consequences of ignoring the warning

> Follow these measures to avoid the danger.

The signal word differentiates between four levels

DANGER

Immediate danger of severe injury or death

- WARNING

Possible danger of severe injury or death

CAUTION

Risk of minor injuries

- NOTICE

Risk of extensive material/property damage

Other symbols

These symbols are used in the document and on or in the unit:



Note, e.g. specific instructions regarding efficient and cost-effective use of the unit.



Refer to Operating Instructions.



Wear protective gloves.



Disconnect all power from the unit.



Hose manifold connection



Spittoon connections



Suction unit connection



Drain connection



Unit in operation



Unit operation interrupted



■ I))) Audible signal/melody sounds



Do not reuse



E CE labelling

REF Order number

SN Serial number

Medical device

HIBC Health Industry Bar Code (HIBC)



Manufacturer

Copyright information 1.2

All circuits, processes, names, software programs and units mentioned in this document are protected by copyright.

The Installation and Operating Instructions must not be copied or reprinted, neither in full nor in part, without written authorisation from Dürr Dental.

2 Safety

Dürr Dental has designed and constructed this unit so that when used properly and for the intended purpose it does not pose any danger to people or property.

Despite this, the following residual risks can remain:

- Personal injury due to incorrect use/misuse
- Personal injury due to mechanical effects
- Personal injury due to electric shock
- Personal injury due to radiation
- Personal injury due to fire
- Personal injury due to thermal effects on skin
- Personal injury due to lack of hygiene, e.g. infection

2.1 Intended purpose

The CAS 1 Combi-Separator is designed for continuous separation of liquids and air and for separation of amalgam from the entire waste water from dental treatment units.

2.2 Intended use

The Combi-Separator is designed for installation in the suction line of a dry suction system after the hose manifold and spittoon.

Service, maintenance, recurring tests and cleaning must be performed in accordance with the manufacturer's information.

The permissible flow rate must be observed. A rinsing unit is required for surgical procedures and for procedures using prophy powders. The disposable amalgam containers must only be used once.

2.3 Improper use

Any use of this appliance / these appliances above and beyond that described in the Installation and Operating Instructions is deemed to be incorrect usage. The manufacturer cannot be held liable for any damage resulting from incorrect usage. The operator will be held liable and bears all risks.

This includes:

- Use for separation of dust, sludge, plaster or
- Use in conjunction with flammable or explosive mixtures
- Installation in a manner that does not comply with the installation instructions, in particular installation in rooms containing a potentially explosive atmosphere.
- Cleaning and disinfection with agents containing sodium hypochlorite or potassium hypochlorite.

2.4 Systems, connection with other devices

Additional devices connected with medical electrical devices must be proven to conform with their corresponding IEC or ISO standards. All configurations must continue to comply with the standard requirements for medical systems (see

Whoever connects additional devices to medical electrical devices automatically becomes the system configurator and is responsible for ensuring that the system corresponds with the standard requirements for systems. Local laws take priority over the requirements outlined above.

2.5 General safety information

- > Always comply with the specifications of all guidelines, laws, and other rules and regulations applicable at the site of operation for the operation of this unit.
- > Check the function and condition of the unit prior to every use.
- > Do not convert or modify the unit.
- Comply with the specifications of the Installation and Operating Instructions.
- > The Installation and Operating Instructions must be accessible to all operators of the unit at all times.

2.6 Specialist personnel

Operation

Unit operating personnel must ensure safe and correct handling based on their training and knowledge.

Instruct or have every user instructed in handling the unit.

Installation and repairs

> Installation, readjustments, alterations, upgrades and repairs must be carried out by Dürr Dental or by qualified personnel specifically approved and authorized by Dürr Dental.

2.7 Notification requirement of serious incidents

The operator/patient is required to report any serious incident that occurs in connection with the device to the manufacturer and to the competent authority of the Member State in which the operator and/or patient is established/resident.

2.8 **Electrical safety**

- > Comply with all the relevant electrical safety regulations when working on the unit.
- > Never touch the patient and unshielded plug connections on the device at the same time.
- > Replace any damaged cables or plugs immediately.

Observe the EMC rules concerning medical devices

- > The unit is intended for use in professional healthcare facilities (in accordance with IEC 60601-1-2). If the appliance is operated in another environment, potential effects on electromagnetic compatibility must be taken into account.
- > Do not operate the unit in the vicinity of HF surgical instruments or MRT equipment.
- > Keep a minimum distance of 30 cm between the unit and mobile radio devices.
- > Note that cable lengths and cable extensions have effects on electromagnetic compatibility.



NOTICE

Negative effects on the EMC due to non-authorised accessories

- > Use only Dürr Dental parts or accessories specifically approved by Dürr Dental.
- > Using any other accessories may result in increased electromagnetic interference emissions or the unit having reduced electromagnetic immunity, leading to an erroneous operation mode.

NOTICE

Erroneous operation mode due to use immediately adjacent to other devices or with other stacked devices

- Do not stack the unit together with other devices.
- If this is unavoidable, the unit and other devices should be monitored in order to ensure that they are working correctly.

2.9 Only use original parts

- Only use accessories and optional items that have been recommended or specifically approved by Dürr Dental.
- Only use only original wear parts and replacement parts.



DÜRR MEDICAL accepts no liability for damages or injury resulting from the use of non-approved accessories or optional accessories, or from the use of non-original wear parts or replacement parts.

The use of non-approved accessories, optional accessories or non-genuine wear parts / replacement parts (e.g. mains cables) can have a negative effect in terms of electrical safety and EMC.

2.10 Transport

The original packaging provides optimum protection for the unit during transport.

If required, original packaging for the unit can be ordered from Dürr Dental.



Dürr Dental will not accept any responsibility or liability for damage occurring during transport due to the use of incorrect packaging, even where the unit is still under guarantee.

- Only transport the unit in its original packaging.
- > Keep the packing materials out of the reach of children.

2.11 Disposal



The unit may be contaminated. Instruct the company disposing of the waste to take the relevant safety precautions.

Decontaminate potentially contaminated parts before disposing of them.

- Uncontaminated parts (e.g. electronics, plastic and metal parts etc.) should be disposed of in accordance with the local waste disposal regulations
- If you have any questions about the correct disposal of parts, please contact your dental trade supplier.

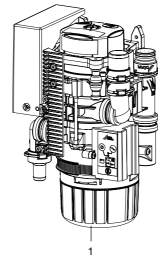


An overview of the waste keys for Dürr Dental products can be found in the download area at www.duerrdental.com (document no. P007100155).



Product description

Overview



CAS 1 Combi-Separator

3.1 Scope of delivery



The scope of delivery can vary slightly depending on the version.

The following items are included in the scope of

CAS 1 7117-100-51

- Combi-Separator
- Replacement disposable amalgam container
- Installation and operating instructions
- Operating Handbook

3.2 Accessories

The following items are required for operation of the device, depending on the application: Disposable amalgam container . . . 7117-033-00

3.3 Optional items

The following optional items can be used with the

Various installation sets are available on request. Display panel 7805-116-00E Cable for display panel, 1 m 9000-119-043 Cable for display panel, 3 m 9000-119-042 Station selection valve 7560-500-60 Station selection valve for CAS 1 / Vario rinsing unit 7100-260-50 OroCup care system 0780-350-00 EN Test vessel 7117-064-00 Rinsing unit II 7100-250-50 Safety transformer 24 V, 100 VA . . 9000-150-46 Housing 7117-800-51

Consumables 3.4

The following materials are consumed during operation of the device and must be ordered separately:

Disposable amalgam container . . . 7117-033-00 DürrConnect protective strainer, 5 pieces 0700-700-18E DürrConnect protective strainer, 5 pieces 0700-700-28E Orotol plus (2.5 litre bottle) CDS110P6150 MD 550 spittoon bowl cleaner MD 555 cleaner (2.5 litre bottle) . CCS555C6150

Wear parts and replacement parts

The following working parts need to be changed at regular intervals (refer to the "Maintenance" section):

Bellows 7117-420-25E Service kit (3-year interval) 7117-980-32 Service kit (5-year interval) 7117-980-30



Information about replacement parts is available from the portal for authorised specialist dealers at: www.duerrdental.net.

Technical data 4

4.1 CAS 1 Combi-Separator

| • | | | | |
|------------------------------------|---------|----------------|--|--|
| Electrical data – centrifuge motor | | | | |
| Rated voltage | V | 24 AC | | |
| Frequency | Hz | 50 / 60 | | |
| Rated power | VA | 100 | | |
| Current consumption in stand-by | mA | 200 | | |
| Signal input from hose manifold | V Hz | 24 AC 50/60 | | |
| Signal output | V mA | 24 DC 300 | | |

| Media | | |
|---|-------------------------------|--------------------------|
| Air flow volume | l/min | ≤ 350 |
| Flow rate | | high |
| The suction system must be suitable for | or a high flow rate in accord | dance with EN ISO 10637. |
| Max. pressure | hPa/mbar | -160 |
| Min. volume of aspiration fluid | l/min | ≥ 0.1 |
| max. | l/min | ≤ 1.0 |
| Water supply, spittoon | l/min | ≤ 3 |
| Total flow of waste liquids | l/min | ≤ 4 |
| Usable volume in amalgam collecting of | con- | |
| tainer | ccm | approx. 90 |
| Replacement interval | | 4 - 6 months |

| General data | | |
|---------------------------|-------|--------------------|
| Drive motor nominal speed | rpm | 2800 |
| Operating mode | | S5 95% duty cycle* |
| Type of protection | | IP 20 |
| Protection class | | II |
| Noise level ** approx. | dB(A) | 55 |
| Dimensions (H x W x D) | mm | 255 x 157 x 110 |
| Weight, approx. | kg | 2.7 |
| Separation rate | % | ≥ 95 |
| | | |

DC = duty cycle Noise level in accordance with EN ISO 3746

| Ambient conditions during storage and transport | | | | |
|---|---|------|--|--|
| Temperature °C -10 to +60 | | | | |
| Relative humidity | % | < 95 | | |

8

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| Ambient conditions during operation | ĺ | |
|---|------------------|--------------------|
| Temperature | °C | +10 to +40 |
| Relative humidity | % | < 70 |
| Classification | | |
| Medical Device Class | | |
| Wedical Device Class | | <u>'</u> |
| Electromagnetic compatibility (EMC) Interference emission measurements | | |
| High-frequency emissions in accordance | ce with CISPR 11 | Group 1 Class B |
| Interference voltage at the power suppl CISPR 11:2009+A1:2010 | y connection | Compliant |
| Electromagnetic interference radiation CISPR 11:2009+A1:2010 | | Compliant |
| Emission of harmonics IEC 61000-3-2:2005+A1:2008+A2:200 | 09 | Compliant |
| Voltage changes, voltage fluctuations a sions IEC 61000-3-3:2013 | nd flicker emis- | Compliant |
| Electromagnetic compatibility (EMC) Interference immunity measurements | | |
| Immunity to electrostatic discharge IEC 61000-4-2:2008 | | Compliant |
| Immunity to high-frequency electromag IEC 61000-4-3:2006+A1:2007+A2:201 | | Compliant |
| Immunity to near fields of wireless HF c devices IEC 61000-4-3:2006+A1:2007+A2:201 | | Compliant |
| Immunity to fast electrical transients/buvoltage IEC 61000-4-4:2012 | rsts – AC mains | Compliant |
| Immunity to electrical fast transients/bursts – I/O, SIP/SOP ports IEC 61000-4-4:2012 | | Compliant |
| Immunity to interference, surges IEC 61000-4-5:2005 | | Compliant |
| Immunity to conducted disturbances, ir frequency fields – AC mains voltage IEC 61000-4-6:2013 | nduced by radio- | Compliant |
| Immunity to conducted disturbances, in frequency fields – SIP/SOP ports IEC 61000-4-6:2013 | nduced by radio- | Compliant |
| Immunity to power frequency magnetic fields IEC 61000-4-8:2009 | | Compliant |

Electromagnetic compatibility (EMC) Interference immunity measurements

Immunity to voltage dips, short interruptions and voltage variations

Compliant

IEC 61000-4-11:2004

| Immunity to interference levels, near fields of wireless HF communication devices | | | |
|--|-----------------------|-------------------|--|
| Radio service | Frequency band MHz | Test level V/m | |
| TETRA 400 | 380 - 390 | 27 | |
| GMRS 460 FRS 460 | 430 - 470 | 28 | |
| LTE band 13, 17 | 704 - 787 | 9 | |
| GSM 800/900 TETRA 800 iDEN 820 CDMA 850 LTE band 5 | 800 - 960 | 28 | |
| GSM 1800 CDMA 1900 GSM 1900 DECT LTE band 1, 3, 4, 25 UMTS | 1700 - 1990 | 28 | |
| Bluetooth WLAN 802.11 b/g/n RFID 2450 LTE band 7 | 2400 - 2570 | 28 | |
| WLAN 802.11 a/n | 5100 - 5800 | 9 | |
| Electromagnetic compatibility (EMC) Interference immunity measurements on the supply in | out | | |
| Immunity to fast electrical transients/bursts – AC mains voltage IEC 61000-4-4:2012 ± 2 kV 100 kHz repetition rate | Compli | ant | |
| Immunity to surges, line-to-line IEC 61000-4-5:2005 ± 0.5 kV, ± 1 kV | Compli | ant | |
| Immunity to surges, line-earth IEC 61000-4-5:2005 ± 0.5 kV, ± 1 kV, ± 2 kV | N/A | | |
| | | | |

Compliant

Compliant

Compliant

N/A

Compliant

Electromagnetic compatibility (EMC)

Interference immunity measurements on the supply input

Immunity to conducted disturbances, induced by radio-

frequency fields - AC mains voltage

IEC 61000-4-6:2013

3 V

0.15-80 MHz

6 V

ISM frequency bands

0.15-80 MHz

80% AM at 1 kHz

Immunity to voltage dips, short interruptions and voltage

variations

IEC 61000-4-11:2004

N/A = not applicable

Electromagnetic compatibility (EMC) Interference immunity measurements SIP/SOP

Immunity to electrostatic discharge

IEC 61000-4-2:2008 ± 8 kV contact

 \pm 2kV, \pm 4 kV, \pm 8 kV, \pm 15 kV air

Immunity to electrical fast transients/bursts - I/O,

SIP/SOP ports

IEC 61000-4-4:2012 Compliant

 $\pm 1 \, kV$

100 kHz repetition rate

Immunity to impulse voltages, conductor to earth

IEC 61000-4-5:2005

± 2 kV

Immunity to conducted disturbances, induced by radio-

frequency fields - SIP/SOP ports

IEC 61000-4-6:2013

3 V

0.15-80 MHz

ISM frequency bands 0.15-80 MHz

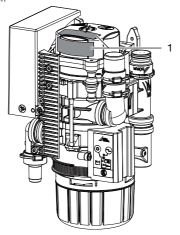
80% AM at 1 kHz

N/A = not applicable

4.2 Type plate

The type plates are located on the cover of the motor





1 Type plate

4.3 Evaluation of conformity

This device has been subjected to conformity acceptance testing in accordance with the current relevant European Union guidelines. This equipment conforms to all relevant requirements.

4.4 Approvals

| Centre of Competence in | Civil | Engineering, |
|-------------------------|-------|--------------|
| Berlin | | |

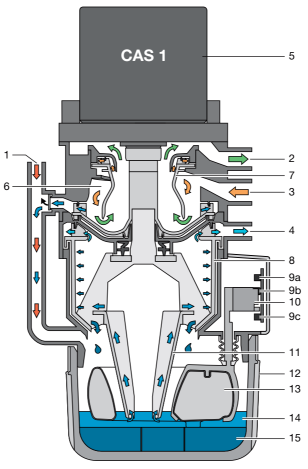
Test number Z-64.1-20

Separation method compliant with standard

ISO 11143

Type 1

Operation 5



- Fluid intake
- Vacuum, to suction unit
- Aspiration input
- 2 3 4 5 6 7 Fluid output
- Motor
- Separation Separation rotor
- 8
- Centrifuge Light barriers (3x) 9
- 10 Sensor enclosure
- 11 Cone pump
- 12 Amalgam collector vessel
- 13 Float sensor
- 14 Fluids
- Amalgam particles

5.1 Operation

CAS 1 Combi-Separator

The task of the CAS 1 combi-separator is to provide continuous separation of secretions and air as well as the amalgam separation of all the waste water from the treatment unit.

The waste water flows through the connection (1) from the spittoon directly into the centrifuge (8) and amalgam separation.

During the suction phase the aspirated secretions are separated from the aspirated air in the separation unit (6). The secretions accumulating in the separation unit are continuously transported to the centrifuge (8), where the amalgam particles are then separated.

Underneath the centrifuge is a replaceable amalgam collector vessel (12), into which the separated amalgam particles (15) are rinsed once the centrifuge (8) is switched off. A float sensor (13) checks the level within the collector vessel and sends a signal to the display panel when it needs replacing. In combination with a light barrier (9c), this float sensor also monitors whether a collector vessel is in use.

The compact size of the CAS 1 Combi-Separator allows it to be installed in dental treatment units. This results in short secretion carrying lines. After the centrifuge is switched off, the braking cycle triggers a self-cleaning process. This self-cleaning process also leads to smooth and silent running, as well as providing a separation efficiency of more than 95%, even under heaviest loads.

5.2 Separation

At the inlet connection (3) of the CAS 1, the aspirated fluid/air mix is accelerated and set into a spiral motion in the separation unit (6). The resulting centrifugal forces sling the aspirated particles against the outer wall. The air is continuously separated from the fluid and escapes via the spinning separation rotor (7) to the suction unit. The aspirated air is subject to high centrifugal forces by the separation rotor (7), which is driven by the motor (1), which ensures that no fluid or blood foam can be carried into the suction unit. The spiral motion feeds the separated fluid continuously to the pump wheel, which transports the fluid into the collector vessel. The fluid is transported to the centrifuge (8) via a pump cone (11).

An external station selection valve connects the CAS 1 with the suction unit via the vacuum connection (2).

5.3 Spittoon connections

The waste water from the spittoon flows through a protective strainer on the fluid inlet (1) and into the collector vessel (12). Once sufficient fluid has been collected, the float sensor (13) activates a light barrier (9a) and (9b) via a sensor housing (10) and switches on the motor (1). The fluid is transported to the centrifuge (8) via a pump cone (11).

5.4 Station selection valve / safety valve

The station selection valve has 2 tasks: 1st task:

The station selection valve interrupts the suction flow between the hose manifold and the suction unit. As soon as a suction hose is removed from the hose manifold, a solenoid valve opens the station selection valve and suction flow is enabled.

2nd task:

The station selection valve also acts as a safety valve. If the CAS 1 is over-full or not functioning properly, the system will perform a safety shutdown. This safety shutdown prevents fluids from being drawn into the dry suction pipe.



For single station suction systems, the station selection valve takes over the function of the safety valve.

In various types, a station selection valve is already integrated in the CAS 1. The station selection valve is on the connection (2) of the CAS 1.

5.5 Amalgam separation

The switches in the hose manifold or the light barrier of the sensor system switch on the motor and the associated centrifuge (8).

The fluid containing amalgam particles flows continuously to the collector vessel (12). The fluids ejected by the centrifuge are pumped through the fluid output (4) to the central waste water system.

As soon as no further fluid is fed to the amalgam separator, e.g. when the suction hose is placed back in the hose manifold, the centrifuge drum is switched off after a short delay time. This switch-

off brakes the motor, as a result of which the ring of water, which continues to rotate due to inertia, rinses the separated particles out of the centrifuge (8) downwards into the collector vessel. The separated amalgam particles form a sediment in the replaceable collector vessel. The level of fluid in the collector is regulated by the pump cone so that the risk of fluid escaping when the collector vessel is changed can be avoided.

Sediment level measurement

The fill level in the collector vessel (12) is checked by a float sensor (13) every time the main power switch is switched on.

The centrifuge motor starts, fluid is transported via the pump cone to the centrifuge drum (8) and provides a constant level of fluid (underside of the cone pump) in the collector vessel. The float sensor sinks. Two light barriers (9a) and (9b) measure the fluid level. Once the level reaches 95% in the collector vessel, this is displayed on the display panel.

5.7 Operating problems

If the unit is not ready for operation due to a fault, this will be indicated on the display panel via illuminated LEDs and an audible signal.

5.8 Service key

On the display panel there is a service key that can be used to switch off the audible signal in the event of a fill level warning or if a fault message is indicated. This button can also be used to start the device manually. To do this, press the button for longer than 2 seconds until the drive motor starts up.



6 Requirements

6.1 Installation/setup room

The room chosen for set up must fulfil the following requirements:

- Closed, dry, well-ventilated room
- Should not be a room made for another purpose (e. g. boiler room or wet cell)

6.2 Setup options

CAS 1 Combi-Separator

- Directly in the treatment unit.
- In a special housing in an extension of the treatment unit.

6.3 Hose materials

For waste connections and suction lines only use the following hose types:

- Flexible spiral hoses made of PVC with integrated spiral or equivalent hoses
- Hoses that are resistant to dental disinfectants and chemicals



Plastic hoses will display signs of ageing over time. Therefore, they should be inspected regularly and replaced as necessary

The following types of hoses must not be used:

- Rubber hoses
- Hoses made completely of PVC
- Hoses that are not sufficiently flexible

6.4 Installation and routeing of hoses and pipes

Execute the on-site pipe installation in accordance with the applicable local regulations and standards.

) Lay the hose installation of the drains to or from the unit at a sufficient incline.



If incorrectly laid, the hoses can become blocked with sedimentation.

6.5 Information about electrical connections

- Ensure that electrical connections to the mains power supply are carried out in accordance with current valid national and local regulations and standards governing the installation of low voltage units in medical facilities.
- Install an all-pole disconnect switch with a contact opening width of at least 3 mm in the electrical connection to the mains power supply.
- Observe the current consumption of the devices that are to be connected.
- Install electrical lines without mechanical tension
- Make the electrical connection via the main power switch of the treatment unit or via the main power switch of the practice.

6.6 Information about connecting cables

Mains supply cable

| Installation type | Line layout (minimum requirements) |
|--------------------|--|
| Fixed installation | Plastic sheathed cable (e.g. type NYM-J) |
| Flexible | PVC flexible line (e.g. H05 VV-F) |
| | or - Rubber connection (e.g. H05 RN-F or H05 RR-F) |

Control cable

| Installation type | Line layout (minimum requirements) |
|--------------------|---|
| Fixed installation | Shielded sheathed cable (e.g. (N)YM (St)-J) |



| Installation type | Line layout (minimum requirements) |
|-------------------|--|
| Flexible | PVC data cable with shielded cable sheath- ing, as used for tele- communications and IT processing systems (e.g. type LiYCY) |
| | Or Lightweight DVC control |
| | Lightweight PVC control cable with shielded cable sheathing |

Wire cross-section

Unit feed:

- 0.75 mm²

Connection external valves / units:

- 0.5 mm²

7 Installation



Prior to working on the unit or in case of danger, disconnect it from the mains.

7.1 Combining devices safely

Take care when connecting units together or to parts of other systems as there is always an element of risk (e.g. due to leakage currents).

- Only connect units when there can be no question of danger to operator or to patient.
- Only connect units when it is safe to do so and when there is no risk of damage or harm to the surroundings.
- If it is not 100% clear from the unit data sheet that such connections can be safely made or if you are in any doubt, always get a suitably qualified person (e.g. the manufacturer) to verify that the setup is safe.

7.2 Installation of the CAS 1 in treatment units

The CAS 1 Combi Separator for KaVo treatment units must be set up in a defined installation setup in order to meet the relevant safety standards. For this reason it must only be installed in the treatment units that have been designed and approved for this purpose by KaVo. KaVo-approved treatment units:

New units delivered from 01/2016 onwards: E50, E50 Life, E70/E80, E70/E80 Vision, 1058, 1058 Life

Spare parts requirements for old units such as 1078 and 1080 among others.



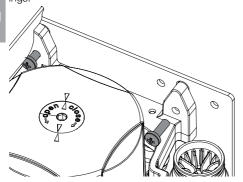
WARNING

Infection due to contaminated unit

- Clean and disinfect the suction before working on the unit.
- > Wear protective equipment when working (e. g. impermeable gloves, protective goggles and mouth and nose protection).

Attach the unit vertically at a suitable position in the treatment unit. The unit is mounted on rubber pads and suspended in a metal frame. This mounting arrangement prevents the transmission of any vibrations to the treatment unit while the

device is running. Vibrations may occur if the unit is not positioned vertically. A minimum distance of 3 mm must be maintained to the surroundings.



Station selection valve

In various types, the station selection valve is directly mounted on the CAS 1. The station selection valve (for separate installation) should be fitted in the suction pipe in the treatment unit, preferably near the end connection in the floor socket. In some installation setups the station selection valve also functions as a safety valve, so its actuation must be implemented via the CAS 1.

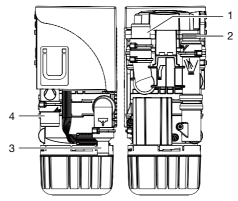
For further information, refer to the station selection valve installation and operating instructions

Inlet and outlet hoses

Connect and attach the inlet and outlet hoses with DürrConnect connectors to the relevant connections on the unit. Route the hoses at an incline.

Recommended diameter of the connection hoses: \varnothing 25 mm.

The minimum nominal width for the outlet hose is 15 mm.



- Hose manifold
- 2 Spittoon
- 3 Outlet
- 4 Suction unit

Spittoon connections

In some dental units it is possible that noises can be heard at the spittoon, which are amplified by the funnel shape of the spittoon itself. In this case, the outlet between spittoon and CAS 1 should be bled. A corresponding siphon trap with ventilation is available as a special accessory.

Rinsing unit

It is recommended that the suction system is equipped with a rinsing unit, e.g. in the treatment unit. The rinsing unit provides a small amount of water during aspiration. This dilutes the aspirated fluids (blood, saliva, rinsing water etc.), which can then be transported more effectively.

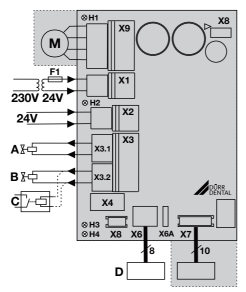
7.3 Electrical connections, controller

Power supply:

Safety transformer order number: 9000-150-46

or

Safety transformer 24 V AC with a with an isolator consisting of two means of patient protection (MOPP) between the mains circuit and secondary circuit, min. 100 VA, secondary fuse T 4 AH (or IEC 60127-2/V T 4 AH, 250 V)



- X1 Power supply in accordance with EN 60601-1, 24 V AC
- Signal input 24 V AC/DC X2
- X3.1 Place selection valve / safety valve (only CAS 1, max. output 8 W)
- X3.2 Rinsing unit (CAS 1 only)
- X4 CAN bus
- X6 Display panel, external (X6A = connection for predecessor model)
- X7 Sensor technology
- X8 Production interface
- X9 Motor
- H1 Motor control display
- H2 Manifold control display
- НЗ Place selection valve control display
- Control display, collecting container miss-H4
- Α Place selection valve
- Rinsing unit В
- С Suction unit relay (alternative)
- D Display panel, external

7.4 **Electrical connections**

Station selection valve / safety valve

> Connect the station selection valve / safety valve using a 2-core wire with connector to the X3 connection of the control.

Rinsing unit

> Connect the rinsing unit using a 2-core wire with connector to the X3 connection of the control



At the connection for the rinsing unit, a suction unit relay, for example, can be connected if there is no isolation present between the suction unit signal and station selection valve in the treatment unit. Note the power consumption of the suction unit relay.

Display panel



The display panel is used to indicate messages acoustically and visually (via LEDs).

A display panel is already integrated in the unit and should be visible/audible at all times. If the display panel is not visible/audible, fit an additional display panel in an easily visible location. The display panel is connected to the X6 socket (RJ-45 socket). An existing Dürr Dental display panel with a 6-pin connector can be connected to the X6A connector when replacing an older device.

If the installation of the amalgam separator in a neighbouring room or in the basement results in distances of more than 3 m, we recommend installing a shielded network cable with RJ-45 sockets.

8 Commissioning

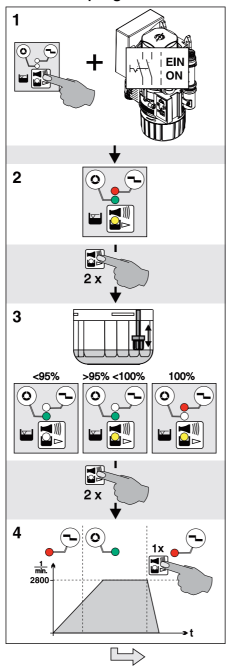


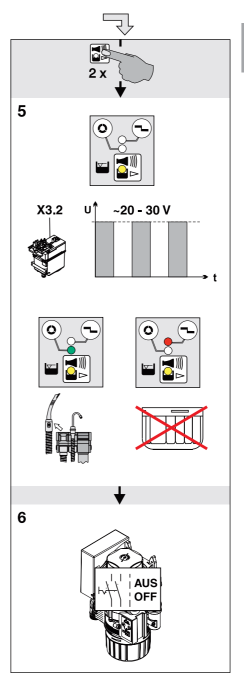
In many countries technical medical products and electrical devices are subject to regular checks at set intervals. The owner must be instructed accordingly.

- > Turn on the unit power switch or the main surgery switch.
- > Carry out an electrical safety check in accordance with applicable local regulations (e.g. the German Ordinance on the Installation, Operation and Use of Medical Devices / Medizinprodukte-Betreiberverordnung) and record the results as appropriate, e.g. in the technical log book.
- > Check the aspiration function.
- > Check the start function via the spittoon.
- > Check the connections, hoses and device for leaks.

20

Service program 9





10 Description of the service program





Wear protective equipment to avoid any risk of infection (e.g. liquid-tight protective gloves, protective goggles, face mask).

The various unit functions can be checked with the aid of the service program.

The individual program steps are:

- Display test
- Sediment level measurement
- Motor start and motor braking with rpm check
- Input and output signals

Function of the service key:

- By pressing the service key twice the next individual program step is called up.
- By pressing the service key once that program step is repeated.

A press of the service key is confirmed by an audible signal.

10.1 Service program ON/OFF

- Press the service key and switch on the voltage supply to the unit.
- As soon as a signal melody can be heard, release the service key.

The green, yellow and orange LEDs on the display panel light up (display test) and the service program is activated.

Off

Switch off the main supply to the unit.

10.2 Display test

The display test is activated as soon as the service program is started.

The LEDs on the display panel are checked. All three LEDs must come on. There is also an audible signal, which can be switched off by pressing the service button.

10.3 Sediment level measurement



While the service program is activated, the safety check for the collector vessel is deactivated.

The sediment level measurement can be used to check the function of the sediment sensor and the function of the LEDs.

Every time the service key is pressed, the sediment level is checked. If a test collector vessel is used for this, the different levels can be scanned and made visible on the display panel.

While changing the collectors (collector vessel-test collector vessel) in the service program the unit remains in the ON state.

10.4 Motor start - motor braking

The drive motor starts and, after approx. 5 seconds, braking is applied. If the service key is pressed during these 5 seconds, the motor will immediately be braked.

This procedure can be repeated by pressing the service key 1x again.

The drive motor starts up.

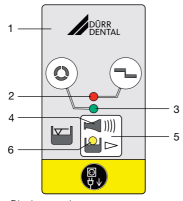
As a result of the rpm monitoring, the LED will change from orange to green upon start-up and from green to orange upon braking.

10.5 Input and output signals

- After this program item is activated, the yellow LED flashes and a cycled DC voltage (approx. 22-30 V) can be measured at the terminal for the rinsing unit.
- If the suction hose is lifted off the hose manifold the green LED will also come on.
- Removal of the collecting container causes the red LED to illuminate.



11 Display/handling



- Display panel
- 2 RED display
- 3 GREEN LED
- 4 Audible signal/melody
- 5 Reset/service key
- YELLOW LED

Ready for operation

Green LED is on

11.2 Amalgam collector vessel is 95% full

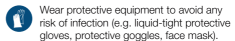
- Yellow LED is on
- Green LED is on
- I))) Audible signal melody sounds
- At a fill level of 95%, the signal melody can be switched off by pressing the reset button. The device is then ready for operation again.
- The yellow LED comes on as a reminder that the amalgam collector vessel is due to be changed. The level display is repeated every time the unit is switched on at the main power switch.



We recommend changing the amalgam collector vessel when it reaches 95% full.

11.3 Amalgam collector vessel is 100% full

- Yellow LED is on
- Red display flashes
- Audible signal melody sounds
- At a fill level of 100% the signal melody can no longer be switched off by pressing the reset button.
- The collecting container needs to be replaced.



- The separator will not be ready for operation again until the amalgam collecting container has been replaced

Amalgam collector vessel not 11.4 in position

- Red display flashes
- Audible signal
- Press the reset button briefly to switch off the audible signal.
- Switch off the device.
- Insert the collecting container.
- Switch on the unit.
- Green LED lights up "Ready for operation"
- If this error message occurs when the collecting container is correctly inserted, this indicates that there is a technical defect - inform your Service Technician.

11.5 Motor fault

- Red display and
- green LED flash alternately
- I))) Audible signal
- Press the reset button briefly to switch off the audible signal.
- If the reset button is pressed for longer than 2 seconds the unit can be restarted.
- Green LED lights up "Ready for operation"



If, after pressing the reset button repeatedly, the fault report reappears again each time, this indicates a technical defect - inform your Service Technician.

12 Disinfection and cleaning



NOTICE

Device malfunctions or damage due to use of incorrect media

Guarantee claims may become invalid as a result.

- Do not use any foaming agents such as household cleaning agents or instrument disinfectants.
- Do not use abrasive cleaners.
- > Do not use agents containing chlorine.
- > Do not use any solvents like acetone.

Dürr Dental recommends

- For disinfection and cleaning: Orotol plus or Orotol ultra
- For cleaning: MD 555 cleaner

Only these products have been tested by Dürr

When using prophy powders, Dürr Dental recommends the water-soluble Lunos prophy powders in order to protect the Dürr Dental suction sys-

After every treatment

> Aspirate a glass of cold water through the large and the small suction hoses. Do this even if only the small suction hose was actually used during treatment.





Suction through the large suction hose causes a large amount of air to be drawn up, thereby considerably increasing the cleaning effect.

12.2 Daily after the end of treat-



After higher workloads before the midday break and in the evening

The following are required for disinfection/clean-

- ✓ Non-foaming disinfectant/cleaning agent that is compatible with the materials.
- ✓ Unit care system, e.g. OroCup
- To pre-clean, suck up 2 litres of water with the care system.
- Aspirate the disinfection/cleaning agent with the care system.

Once or twice a week before 12.3 the midday break



Under harsher conditions (e.g. hard water or frequent use of prophy powders) 1x daily before the midday break

The following are required for cleaning:

- ✓ Special non-foaming detergent for suction units that is compatible with the materials.
- ✓ Unit care system, e.g. OroCup
- To pre-clean, suck up 2 litres of water with the care system.
- > Aspirate the cleaning agent with the care sys-
- > Rinse with ca. 2 I water after the application

13 Replace the amalgam collector vessel



NOTICE

Risk of contamination if the amalgam collector vessel is reused since the collector vessel is not water-tight.

> Do not use the collecting container more than once (disposable item).



Wear protective equipment to avoid any risk of infection (e.g. liquid-tight protective gloves, protective goggles, face mask).



We strongly recommend that the amalgam collecting container should only be changed in the morning before the start of work. This will prevent fluid from dripping out of the drum while it is being changed.

- > Disconnect all power from the unit.
- > Remove the full amalgam collecting container and from the device.
- > Pour disinfectant for suction units (e. g. Orotol plus, 30 ml) into the full amalgam collecting
- > Close and secure the full amalgam collecting container using the cap. Observe the markings on the cap and on the collecting container.
- > Place the securely closed amalgam collecting container into its original packaging and seal.
- > Insert a new amalgam collecting container in the unit and clamp it in position.



Only use original amalgam collecting con-

> Switch on the power supply. The unit is ready for operation again.

13.1 Disposal of the collector ves-



Used amalgam collector vessels must not be sent in the post!



Dürr Dental is not a waste management company and is not allowed by law to accept any filled amalgam collector vessels

Usage

> Arrange to have filled amalgam collector vessels collected from the surgery by a local waste management company.



- > New amalgam collector vessels should be ordered from your specialist dental equipment retailer.
- > Document the replacement and legally compliant disposal of the filled waste amalgam collector vessel in the Operating Handbook.



In some countries the owner is required to keep an operating handbook. This operating handbook must document all maintenance work, service work, checks and amalgam disposal.

14 Maintenance



All maintenance work must be performed by a qualified expert or by one of our Service Technicians.



WARNING

Infection due to contaminated unit

- > Clean and disinfect the suction before working on the unit.
- > Wear protective equipment when working (e. g. impermeable gloves, protective goggles and mouth and nose protection).



Prior to working on the unit or in case of danger, disconnect it from the mains.

| Maintenance interval | Maintenance work |
|--|---|
| Dependent upon the level of usage of the | Replace the amalgam collecting container when a fill level of 95% or 100% is indicated on the display panel |
| device | Clean or replace protective sieves during replacement of the amalgam collecting container. At the latest, do this when the suction or draining power of the device decreases. |
| Annually | Cleaning of the suction unit in accordance with the operating instructions. Clean the float. * |
| | Replace the bellows. * |
| Every 3 years | Replace the rubber grommets on the connections. * Replace the float. * |
| Every 5 years | Replace the centrifuge drum and seal. * |
| | Replace all O-rings (from the replacement parts kit) in the device. * |
| | Replace the rubber grommets on the connections. * |
| | Replace the float. * |
| * to be done by service | rechnicians only |

14.1 Tests

WARNING

Infection due to contaminated unit

- > Clean and disinfect the suction before working on the unit.
- > Wear protective equipment when working (e. g. impermeable gloves, protective goggles and mouth and nose protection).



In some countries the owner is required to keep an operating handbook. This operating handbook must document all maintenance work, service work, checks and amalgam disposal.

Annual inspection

This inspection should only be carried out by suitably trained staff.

For inspection, the following are required:

✓ Test vessel

Work steps to be performed:

- > General functional check (e.g. aspiration, spittoon inlet)
- > Service program

The following measurement times apply to fill level measurements with a test vessel:

- For a fill level of 95%, the measurement result is displayed after approx. 30 sec, whereby the drive motor is briefly switched off during the measurement.
- At a fill level of 100% the measurement result is displayed after approx. 90 sec continuous running.

Inspection of the general operating condition every 5 years

This inspection must be carried out every 5 years (in accordance with the German Waste Water Regulations, Annex 50, Dental Treatment) by an inspector in accordance with national regulations. For inspection, the following are required:

- ✓ Test vessel
- ✓ Measuring beaker

Work steps to be performed:

- > Fill the test vessel with water and insert it into
- > Start the device and wait until it switches off again.

> Once the device has switched off, remove the test vessel and measure the remaining amount of water.

The unit is working correctly if:

- there is at minimum content of 140 ml in the test vessel.

If there is less fluid, clean the centrifuge drum or check the operation of the unit.

? Troubleshooting

15 Tips for operators and service technicians

ΕN



Any repairs exceeding routine maintenance may only be carried out by qualified personnel or our service.



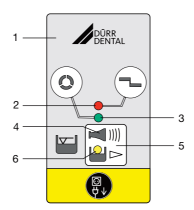
WARNING

Infection due to contaminated unit

- > Clean and disinfect the suction before working on the unit.
- > Wear protective equipment when working (e. g. impermeable gloves, protective goggles and mouth and nose protection).



Prior to working on the unit or in case of danger, disconnect it from the mains.



- 1 Display panel
- 2 RED display
- 3 GREEN LED
- 4 Audible signal/melody
- 5 Reset/service key
- 6 YELLOW LED

| Error | Possible cause | Remedy |
|--|---|-------------------------|
| Device not "ready for operation" No display on the display panel. | The main power switch of the treatment unit or surgery is not switched on | Main power switch ON |
| | If an external display panel is fit- ted: cable not correctly connec- ted | Check cable connections |



| Error | Possible cause | Remedy |
|---|--|---|
| Yellow display is on GREEN LED illuminates Audible signal melody sounds | Amalgam collecting container is 95% full | Change the amalgam collecting container. |
| | Float sensor dirty or blocked | If this display occurs repeatedly even when the collecting container is empty, check that the float sensor can move freely. |
| Yellow display is on Red display flashes Audible signal melody sounds | Amalgam collecting container is 100% full | Change the amalgam collect- ing container. Audible signal can no longer be switched off. |
| | Float sensor dirty or blocked | If this display occurs repeat- edly even when the collecting container is empty, check that the float sensor can move freely. |
| | Waster water line/siphon trap dirty | Clean the waste water line/ siphon trap. * |
| The RED and GREEN displays flash alternately Audible signal | Motor is dirty or defective | Check motor for smooth running; replace the centrifuge if necessary. * Replace the device. * |
| | Contact problems at X9 | Plug in the connector correctly. * Replace the PCB main board and connector on the motor. * |
| Orange LED flashes Audible signal | | Press the service key briefly to switch off the audible signal |
| U | Amalgam collecting container not correctly in position | Switch OFF the device. Insert the amalgam collecting container in the correct position. Switch ON the device. |
| | Float sensor missing | > Insert the float sensor. * |
| Water accumulating in the spittoon | Coarse sieve in the fluid inlet blocked | > Clean the coarse sieve. |
| | Outlet ineffective or not vented | Check or retrofit the ventilation. * |
| Suction power too weak or interrupted | Coarse sieve is blocked on the inlet of the aspiration | > Clean the coarse sieve. |
| | Place selection valve not or incompletely open | Check the control voltage. * Clean the place selection valve. * |

| Error | Possible cause | Remedy |
|--|--|--|
| Device running continuously | Float sensor blocked in water start position | Clean the float. * Free up the float sensor linkage so that it can move freely. |
| | Start signal at the signal input (X2) | Check the control voltage. * |
| | Waster water line/siphon trap dirty | Clean the waste water line/ siphon trap. * |
| Noise at the spittoon | Outlet ineffective or not vented | Check or retrofit the ventilation. * |
| Increased vibration of the device | Pump cone dirty | Clean or replace the pump cone. * |
| | Centrifuge dirty | Clean or replace the centri- fuge. * |
| | Water supply too low | Introduce water into the suction pipe. Retrofit the rinsing unit. * Check the rinsing unit for its correct installation position. * Check the function of the rinsing unit. * |
| Water cannot be pumped away or only insufficiently | Centrifuge dirty | Clean or replace the centri- fuge |
| | Waster water line/siphon trap dirty | Clean the waste water line/ siphon trap |
| * Only to be done by service technicians. | | |

16 Transporting the unit

WARNING

Infection due to contaminated unit

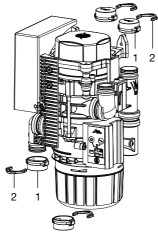
- > Disinfect the unit before transport.
- > Close all media connections.



Wear protective equipment to avoid any risk of infection (e.g. liquid-tight protective gloves, protective goggles, face mask).

- > Before disassembly, clean and disinfect the suction unit and the unit using a suitable disinfectant approved by Dürr Dental.
- > Disinfect a defective unit using a suitable surface disinfection agent.
- > Seal all connections with sealing caps.
- > Pack the unit securely in preparation for trans-

16.1 Close CAS 1



- Dummy bushing
- Ring clamp



17 Handover record

This document confirms that a qualified handover of the medical device has taken place and that appropriate instructions have been provided for it. This must be carried out by a qualified adviser for the medical device, who will instruct you in the proper handling and operation of the medical device.

| Product name | Order number (REF) | Serial number (SN) |
|---|---------------------------------------|-----------------------------------|
| | | |
| | | |
| | | |
| | | |
| | | |
| ☐ Visual inspection of the packa☐ Unpacking the medical device | | |
| ☐ Confirmation of the complete | | |
| · | lling and operation of the medical of | device based on the operating |
| Notes: | | |
| | | |
| | | |
| Name of person receiving instru | uction: Signature: | |
| | | |
| | | |
| | | |
| | | |
| Name and address of the qualit | ied adviser for the medical devi | ce: |
| | | |
| | | |
| | | |
| | | |
| Date of handover: | Signature of th cal device: | e qualified adviser for the medi- |
| | | |

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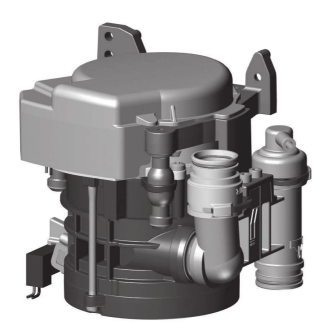
Hersteller/Manufacturer:

DÜRR DENTAL SE Höpfigheimer Str. 17 74321 Bietigheim-Bissingen Germany Fon: +49 7142 705-0 www.duerrdental.com info@duerrdental.com



ΕN

CS 1 Combi-Sepamatic 24 V AC



Installation and operating instructions





1

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9000-606-39/30 2103V007

Important information

About this document

These installation and operating instructions represent part of the unit.



If the instructions and information in these installation and operating instructions are not followed, Dürr Dental will not be able to offer any warranty or assume any liability for the safe operation and the safe functioning of the unit.

The German version of the installation and operating instructions is the original manual. All other languages are translation of the original manual. These installation and operating instructions apply to:

CS₁

7117-100-70; 7117-100-70E; 7117-100-74; 7117-100-74E; 7117-100-76; 7117-100-77; 7117-100-78; 7117-100-79; 7117-100-80; 7117-100-80E

1.1 Warnings and symbols

Warnings

The warnings in this document are intended to draw your attention to possible injury to persons or damage to machinery.

The following warning symbols are used:



General warning symbol



Biohazard warning

The warnings are structured as follows:



SIGNAL WORD

Description of the type and source of

Here you will find the possible consequences of ignoring the warning

> Follow these measures to avoid the danger.

The signal word differentiates between four levels

DANGER

Immediate danger of severe injury or death

WARNING

Possible danger of severe injury or death

CAUTION

Risk of minor injuries

- NOTICE

Risk of extensive material/property damage

Other symbols

These symbols are used in the document and on or in the unit:



Note, e.g. specific instructions regarding efficient and cost-effective use of the unit.



Refer to Operating Instructions.



Wear protective gloves.



Disconnect all power from the unit.



Hose manifold connection



Suction unit connection



Drain connection



REF Order number



Serial number



MD Medical device



Health Industry Bar Code (HIBC)



CE labelling



Protection class II



Manufacturer

1.2 Copyright information

All circuits, processes, names, software programs and units mentioned in this document are protected by copyright.

The Installation and Operating Instructions must not be copied or reprinted, neither in full nor in part, without written authorisation from Dürr Den-

2 Safety

Dürr Dental has designed and constructed this unit so that when used properly and for the intended purpose it does not pose any danger to people or property.

Despite this, the following residual risks can remain:

- Personal injury due to incorrect use/misuse
- Personal injury due to mechanical effects
- Personal injury due to electric shock
- Personal injury due to radiation
- Personal injury due to fire
- Personal injury due to thermal effects on skin
- Personal injury due to lack of hygiene, e.g. infection

2.1 Intended purpose

The separation system is designed for the continuous separation of air and liquids in the suction flow of dental treatment units.

Intended use

The separation system is intended for installation in the suction line of a dry suction system after the manifold.

Service, maintenance, recurring tests and cleaning must be performed in accordance with the manufacturer's information.

The permissible flow rate must be observed. A rinsing unit is required for surgical procedures and for procedures using prophy powders.

Improper use

Any use of this appliance / these appliances above and beyond that described in the Installation and Operating Instructions is deemed to be incorrect usage. The manufacturer cannot be held liable for any damage resulting from incorrect usage. The operator will be held liable and bears all risks.

This includes:

ΕN

- Use for separation of dust, sludge, plaster or similar.
- Use in conjunction with flammable or explosive mixtures.
- Installation in a manner that does not comply with the installation instructions, in particular installation in rooms containing a potentially explosive atmosphere.
- Cleaning and disinfection with agents containing sodium hypochlorite or potassium hypochlorite.

2.4 General safety information

- Always comply with the specifications of all guidelines, laws, and other rules and regulations applicable at the site of operation for the operation of this unit.
- Check the function and condition of the unit prior to every use.
- > Do not convert or modify the unit.
- Comply with the specifications of the Installation and Operating Instructions.
- The Installation and Operating Instructions must be accessible to all operators of the unit at all times.

2.5 Combining devices safely

Take care when connecting units together or to parts of other systems as there is always an element of risk (e.g. due to leakage currents).

- Only connect units when there can be no question of danger to operator or to patient.
- Only connect units when it is safe to do so and when there is no risk of damage or harm to the surroundings.
- If it is not 100% clear from the unit data sheet that such connections can be safely made or if you are in any doubt, always get a suitably qualified person (e.g. the manufacturer) to verify that the setup is safe.

Where applicable, the requirements for medical products have been taken into account in the development and construction of the device. As a result, this device is suitable for installation within medical supply equipment.

Where this device is integrated in other medical supply equipment, the requirements of European Union Medical Device Regulation 2017/745 and the relevant standards must be observed.

2.6 Specialist personnel

Operation

Unit operating personnel must ensure safe and correct handling based on their training and knowledge.

Instruct or have every user instructed in handling the unit.

Installation and repairs

Installation, readjustments, alterations, upgrades and repairs must be carried out by Dürr Dental or by qualified personnel specifically approved and authorized by Dürr Dental.

2.7 Notification requirement of serious incidents

The operator/patient is required to report any serious incident that occurs in connection with the device to the manufacturer and to the competent authority of the Member State in which the operator and/or patient is established/resident.

2.8 Electrical safety

- > Comply with all the relevant electrical safety regulations when working on the unit.
- Never touch the patient and unshielded plug connections on the device at the same time.
- Replace any damaged cables or plugs immediately

Observe the EMC rules concerning medical devices

- The unit is intended for use in professional healthcare facilities (in accordance with IEC 60601-1-2). If the appliance is operated in another environment, potential effects on electromagnetic compatibility must be taken into account.
- Do not operate the unit in the vicinity of HF surgical instruments or MRT equipment.
- > Keep a minimum distance of 30 cm between the unit and mobile radio devices.
- Note that cable lengths and cable extensions have effects on electromagnetic compatibility.



NOTICE

Negative effects on the EMC due to non-authorised accessories

- > Use only Dürr Dental parts or accessories specifically approved by Dürr Den-
- > Using any other accessories may result in increased electromagnetic interference emissions or the unit having reduced electromagnetic immunity, leading to an erroneous operation



NOTICE

Erroneous operation mode due to use immediately adjacent to other devices or with other stacked devices

- > Do not stack the unit together with other devices.
- If this is unavoidable, the unit and other devices should be monitored in order to ensure that they are working cor-

2.9 Only use original parts

- > Only use accessories and optional items that have been recommended or specifically approved by Dürr Dental.
- > Only use only original wear parts and replacement parts.



DÜRR MEDICAL accepts no liability for damages or injury resulting from the use of non-approved accessories or optional accessories, or from the use of non-original wear parts or replacement parts.

The use of non-approved accessories, optional accessories or non-genuine wear parts / replacement parts (e.g. mains cables) can have a negative effect in terms of electrical safety and EMC.

2.10 Transport

The original packaging provides optimum protection for the unit during transport.

If required, original packaging for the unit can be ordered from Dürr Dental.



Dürr Dental will not accept any responsibility or liability for damage occurring during transport due to the use of incorrect packaging, even where the unit is still under guarantee.

- > Only transport the unit in its original packaging.
- > Keep the packing materials out of the reach of children.

2.11 Disposal



The unit may be contaminated. Instruct the company disposing of the waste to take the relevant safety precautions.

- Decontaminate potentially contaminated parts before disposing of them.
- > Uncontaminated parts (e.g. electronics, plastic and metal parts etc.) should be disposed of in accordance with the local waste disposal regu-
- > If you have any questions about the correct disposal of parts, please contact your dental trade supplier.



An overview of the waste keys for Dürr Dental products can be found in the download area at:

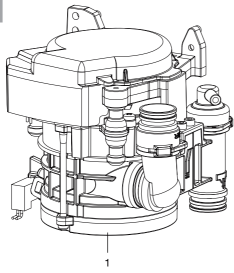
www.duerrdental.com Document no.: P007100155



Product description

ΕN

Overview



1 CS 1 Combi-Sepamatic

3.1 Scope of delivery



The scope of delivery can vary slightly depending on the version.

The following items are included in the scope of delivery:

| CS 1 | | 7117-100-7x |
|------|------|-----------------|
| or | | |
| CS 1 | | 7117-100-8x |

- Combi-Sepamatic
- or Combi-Sepamatic inc. station selection valve
- Rinsing unit
- Installation and Operating Instructions

3.2 Optional items

The following optional items can be used with the device:

Various installation sets are available on request Safety transformer 24 V, 100 VA . . 9000-150-46 Station selection valve for CAS 1 /

| Station soldstion valve for G/16 17 | |
|-------------------------------------|-------------|
| CS 1 | 7560-500-80 |
| Station selection valve | 7560-500-60 |
| Vario rinsing unit | 7100-260-51 |
| Rinsing unit II | 7100-250-50 |
| OroCup care system | 0780-350-00 |

3.3 Consumables

The following materials are consumed during operation of the device and must be ordered separately:

DürrConnect protective strainer,

| 5 pieces | 0700-700-18E |
|------------------------------------|--------------|
| Orotol plus (2.5 litre bottle) | CDS110P6150 |
| MD 550 spittoon bowl cleaner | |
| (750 ml bottle) | CCS550C4500 |
| MD 555 cleaner (2.5 litre bottle). | CCS555C6150 |

3.4 Wear parts and replacement parts

The following working parts need to be changed at regular intervals (refer to the "Maintenance" section):

- Protective strainer
- Rubber grommets
- O-rings

Replacement parts set (3 years) . . 7117-980-33 O-ring set for CS 1 7117-980-22



Information about replacement parts is available from the portal for authorised specialist dealers at:

. www.duerrdental.net

Technical data

| Electrical data – centrifuge motor | | 7117-100-7x 7117-100-8x |
|---|---------------------|------------------------------|
| Rated voltage | V | 24 AC |
| Frequency | Hz | 50 / 60 |
| Rated power | VA | 70 |
| Nominal current in standby | mA | 80 |
| Signal input from the hose manifold | V Hz | 24 AC 50/60 |
| Signal output | V | 24 DC |
| | mA | 300 |
| Media | | |
| Fluid volume | | |
| min. | l/min | ≥ 0.1 |
| max. | l/min | ≤ 2.0 |
| Air flow volume | l/min | ≤ 350 |
| Flow rate | | high |
| The suction system must be suitable for a h | nigh flow rate in a | ccordance with EN ISO 10637. |
| Max. pressure | hPa/mbar | -160 |
| General data | | |
| Operating mode | % | 100 (S1) |
| Type of protection | | IP 20 |
| Protection class | | II |
| Noise level, approx.* | dB(A) | 45 |
| Dimensions (H x W x D) | cm | 15 x 16 x 12 |
| Weight, approx. | kg | 1.4 |
| * in accordance with EN ISO 3746 | | |
| Ambient conditions during storage and t | ransport | |
| Temperature | °C | -10 to +60 |
| Relative humidity | % | < 95 |
| Ambient conditions during operation | | |
| Temperature | °C | +10 to +40 |
| Relative humidity | % | < 70 |
| Classification | | |
| Medical Device Class | | I |

| Electromagnetic compatibility (EMC) Interference emission measurements | |
|--|--------------------|
| High-frequency emissions in accordance with CISPR 11 | Group 1 Class B |
| Interference voltage at the power supply connection CISPR 11:2009+A1:2010 | Compliant |
| Electromagnetic interference radiation CISPR 11:2009+A1:2010 | Compliant |
| Emission of harmonics IEC 61000-3-2:2005+A1:2008+A2:2009 | N/A |
| Voltage changes, voltage fluctuations and flicker emissions IEC 61000-3-3:2013 | N/A |
| N/A = not applicable | |
| Electromagnetic compatibility (EMC) Interference immunity measurements | |
| Immunity to electrostatic discharge IEC 61000-4-2:2008 | Compliant |
| Immunity to high-frequency electromagnetic fields IEC 61000-4-3:2006+A1:2007+A2:2010 | Compliant |
| Immunity to near fields of wireless HF communication devices IEC 61000-4-3:2006+A1:2007+A2:2010 | Compliant |
| Immunity to fast electrical transients/bursts – AC mains voltage IEC 61000-4-4:2012 | Compliant |
| Immunity to electrical fast transients/bursts – I/O, SIP/SOP ports IEC 61000-4-4:2012 | Compliant |
| Immunity to interference, surges IEC 61000-4-5:2005 | Compliant |
| Immunity to conducted disturbances, induced by radio- frequency fields – AC mains voltage IEC 61000-4-6:2013 | Compliant |
| Immunity to conducted disturbances, induced by radio- frequency fields – SIP/SOP ports IEC 61000-4-6:2013 | Compliant |
| Immunity to power frequency magnetic fields IEC 61000-4-8:2009 | Compliant |
| Immunity to voltage dips, short interruptions and voltage | Compliant |

variations IEC 61000-4-11:2004

Compliant

Electromagnetic compatibility (EMC)

Interference immunity measurements on the supply input

Immunity to fast electrical transients/bursts - AC mains

voltage

IEC 61000-4-4:2012

 $\pm 2 \text{ kV}$

100 kHz repetition rate

Immunity to surges, line-to-line

IEC 61000-4-5:2005

 \pm 0.5 kV, \pm 1 kV

Immunity to conducted disturbances, induced by radio-

frequency fields - AC mains voltage

IEC 61000-4-6:2013

3 V

0.15-80 MHz

6 V ISM frequency bands

0.15-80 MHz

80% AM at 1 kHz

Immunity to voltage dips, short interruptions and voltage

variations IEC 61000-4-11:2004 Compliant

Compliant

Compliant

Compliant

Compliant

Electromagnetic compatibility (EMC)

Interference immunity measurements SIP/SOP

Immunity to electrical fast transients/bursts - I/O,

SIP/SOP ports

IEC 61000-4-4:2012

 $\pm 1 \text{ kV}$

100 kHz repetition rate

Immunity to conducted disturbances, induced by radio-

frequency fields - SIP/SOP ports

IEC 61000-4-6:2013

3 V

0.15–80 MHz

6 V

ISM frequency bands 0.15–80 MHz

80% AM at 1 kHz

Compliant

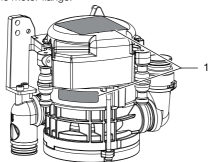
| Immunity to interference table, near fields of wireless HF communication devices | | | |
|--|-----------------------|-------------------|--|
| Radio service | Frequency band MHz | Test level V/m | |
| TETRA 400 | 380 - 390 | 27 | |
| GMRS 460 FRS 460 | 430 - 470 | 28 | |
| LTE band 13, 17 | 704 - 787 | 9 | |

EN

| Immunity to interference table, near fields of wireless HF communication devices | | | | |
|--|-----------------------|-------------------|--|--|
| Radio service | Frequency band MHz | Test level V/m | | |
| GSM 800/900 TETRA 800 iDEN 820 CDMA 850 LTE band 5 | 800 - 960 | 28 | | |
| GSM 1800 CDMA 1900 GSM 1900 DECT LTE band 1, 3, 4, 25 UMTS | 1700 - 1990 | 28 | | |
| Bluetooth WLAN 802.11 b/g/n RFID 2450 LTE band 7 | 2400 - 2570 | 28 | | |
| WLAN 802.11 a/n | 5100 - 5800 | 9 | | |

Type plate 4.1

The type plates are on the motor cover and on the motor flange.

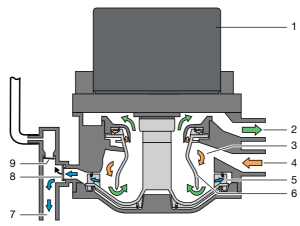


Type plate

4.2 **Evaluation of conformity**

This device has been subjected to conformity acceptance testing in accordance with the current relevant European Union guidelines. This equipment conforms to all relevant requirements.

5 Operation



- 1 Motor
- 2 Vacuum, to suction unit
- 3 Separation
- 4 Aspiration input
- 5 Pump wheel
- 6 Separation rotor
- 7 Fluid output
- 8 Waste valve
 - Relief valve

5.1 Separation

Every time the suction hose is taken out of the hose manifold, the CS 1 Combi-Sepamatic and the suction unit are started.

The mixture of liquid and air drawn up is accelerated in the intake connection and then set in spiral motion in the separation. The resulting centrifugal forces sling the aspirated particles against the outer wall. The air is continuously separated from the fluid and escapes to the suction unit via the spinning separation rotor.

The aspirated air is subject to high centrifugal forces by the separation rotor, which ensures that no fluid or blood foam can be carried into the suction unit.

The spiral motion serves to continuously transport the separated liquid to the pump wheel, this then pumps the liquid into the central waste water drainage system via the waste water valve.

The air bleed is carried out via the relief valve. If fluid escapes upwards into the air bleed area following a fault, the relief valve closes automatically.

5.2 Station selection valve

The station selection valve interrupts the suction flow between the hose manifold and the suction unit. As soon as a suction hose has been removed from the hose manifold, the station selection valve is opened and suction flow is enabled.

A station selection valve is already integrated in various versions of the CS 1. An external station selection valve can be electrically controlled via the CS 1.



6 Requirements

6.1 Setup options

CS 1 Combi-Sepamatic

- Directly in the treatment unit.
- In a special housing in an extension of the treatment unit.

6.2 Hose materials

For waste connections and suction lines only use the following hose types:

- Flexible spiral hoses made of PVC with integrated spiral or equivalent hoses
- Hoses that are resistant to dental disinfectants and chemicals



Plastic hoses will display signs of ageing over time. Therefore, they should be inspected regularly and replaced as necessary.

The following types of hoses must not be used:

- Rubber hoses
- Hoses made completely of PVC
- Hoses that are not sufficiently flexible

6.3 Installation and routeing of hoses and pipes

- Execute the on-site pipe installation in accordance with the applicable local regulations and standards.
- Lay the hose installation of the drains to or from the unit at a sufficient incline.



If incorrectly laid, the hoses can become blocked with sedimentation.

6.4 Information about electrical connections

Ensure that the electrical connections to the mains power supply are established in accordance with current valid national and local regulations and standards governing the installation of low voltage units in medical facilities.

- Install an all-pole disconnect switch with a contact opening width of at least 3 mm in the electrical connection to the mains power supply. It must be possible to secure the disconnect switch so that it cannot be inadvertently switched back on again.
- Install electrical lines without mechanical tension.
- Make the electrical connection via the main power switch of the treatment unit or via the main power switch of the practice.

6.5 Information about connecting cables

Mains supply cable

| Installation type | Line layout (minimum requirements) |
|--------------------|--|
| Fixed installation | Plastic sheathed cable (e.g. type NYM-J) |
| Flexible | PVC flexible line (e.g. H05 VV-F) |
| | or - Rubber connection (e.g. H05 RN-F or H05 RR-F) |

Control cable

| Installation type | Line layout (minimum requirements) |
|--------------------|--|
| Fixed installation | Shielded sheathed cable (e.g. (N)YM (St)-J) |
| Flexible | PVC data cable with shielded cable sheath- ing, as used for tele- communications and IT processing systems (e.g. type LiYCY) |
| | or - Lightweight PVC control cable with shielded cable sheathing |

Wire cross-section

Unit feed:

- 0.75 mm²

Connection external valves / units:

0.5 mm²

EN

7 Installation

WARNING

Infection due to contaminated unit

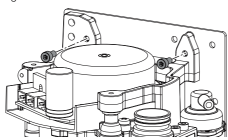
- Clean and disinfect the suction before working on the unit.
- > Wear protective equipment when working (e. g. impermeable gloves, protective goggles and mouth and nose protection).



Prior to working on the unit or in case of danger, disconnect it from the mains.

7.1 Installation of the CS 1 in treatment units

Attach the unit vertically at a suitable position in the treatment unit. The unit is mounted on rubber pads and suspended in a metal frame. This mounting arrangement prevents the transmission of any vibrations to the treatment unit while the device is running. Vibrations may occur if the unit is not positioned vertically. A minimum distance of 3 mm must be maintained to the surroundings.



Station selection valve

In various types, the place selection valve is directly mounted on the CS 1. The station selection valve (for separate installation) should be fitted in the suction pipe in the treatment unit, preferably near the end connection in the floor socket. The electrical connection should then also be carried out on the CS 1.

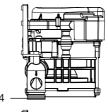
For further information, refer to the station selection valve installation and operating instructions

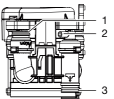
Inlet and outlet hoses

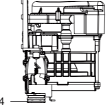
Connect and attach the inlet and outlet hoses with DürrConnect connectors to the relevant connections on the unit. Route the hoses at an incline.

Recommended diameter of the connection hoses: Ø 25 mm.

The minimum nominal width for the outlet hose is 15 mm.







- Hose manifold
- 2 Vent
- 3 Outlet
- Suction unit

Rinsing unit

It is recommended that the suction system is equipped with a rinsing unit, e.g. in the treatment unit. The rinsing unit provides a small amount of water during aspiration. This dilutes the aspirated fluids (blood, saliva, rinsing water etc.), which can then be transported more effectively.

Installation sets

Installation sets and detailed documentation for various installation situations are available from the manufacturers.

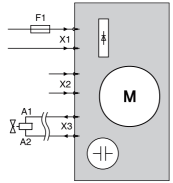


When installed in a housing, ventilation slits should be provided to avoid heat build-up in the housing.

7.2 Power supply

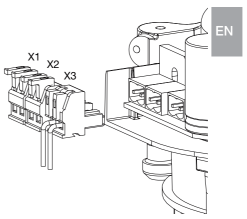
- Safety transformer order number: 9000-150-46
- Safety transformer 24 V AC with an isolator consisting of two means of patient protection (MOPP) between the mains circuit and secondary circuit, min. 100 VA, secondary fuse T 4 AH (or IEC 60127-2/V T 4 AH, 250 V)

7.3 Electrical connections, controller



- X1 Power supply in accordance with EN 60601-1
- Signal input / start signal
- ХЗ Place selection valve and/or rinsing unit 24 V DC (max. output: 8 W)
- T 4 AH, 250 V in accordance with IEC 60127-2

7.4 **Electrical connections**



- X1 Power supply
- Χ2 Hose manifold start signal
- ХЗ Outgoing signal station selection valve and/or rinsing unit
- > Remove the motor cover of the CS 1.
- > Attach the connector to the connection lines.
- To open, lift the terminal lever upwards.
- > Plug the connector onto the control.
- > Put the motor cover on.

8 Commissioning



ΕN

In many countries technical medical products and electrical devices are subject to regular checks at set intervals. The owner must be instructed accordingly.

- > Turn on the unit power switch or the main surgery switch.
- > Carry out an electrical safety check in accordance with applicable local regulations (e.g. the German Ordinance on the Installation, Operation and Use of Medical Devices / Medizinprodukte-Betreiberverordnung) and record the results as appropriate, e.g. in the technical log book.
- > Check the aspiration function.
- > Check the connections, hoses and device for leaks.

16



Usage

Disinfection and cleaning



NOTICE

Device malfunctions or damage due to use of incorrect media

Guarantee claims may become invalid

- Do not use any foaming agents such as household cleaning agents or instrument disinfectants.
- > Do not use abrasive cleaners.
- > Do not use agents containing chlorine.
- > Do not use any solvents like acetone.

Dürr Dental recommends

- For disinfection and cleaning: Orotol plus or Orotol ultra
- For cleaning: MD 555 cleaner

Only these products have been tested by Dürr Dental.

When using prophy powders, Dürr Dental recommends the water-soluble Lunos prophy powders in order to protect the Dürr Dental suction systems.

9.1 After every treatment

Aspirate a glass of cold water through the large and the small suction hoses. Do this even if only the small suction hose was actually used during treatment.





Suction through the large suction hose causes a large amount of air to be drawn up, thereby considerably increasing the cleaning effect.

9.2 Daily after the end of treatment



After higher workloads before the midday break and in the evening

The following are required for disinfection/clean-

- ✓ Non-foaming disinfectant/cleaning agent that is compatible with the materials.
- ✓ Unit care system, e.g. OroCup
- To pre-clean, suck up 2 litres of water with the care system.
- > Aspirate the disinfection/cleaning agent with the care system.

9.3 Once or twice a week before the midday break



Under harsher conditions (e.g. hard water or frequent use of prophy powders) 1x daily before the midday break

The following are required for cleaning:

- ✓ Special non-foaming detergent for suction units that is compatible with the materials.
- ✓ Unit care system, e.g. OroCup
- To pre-clean, suck up 2 litres of water with the care system.
- > Aspirate the cleaning agent with the care sys-
- > Rinse with ca. 2 I water after the application time.

10 Maintenance



All maintenance work must be performed by a qualified expert or by one of our Service Technicians.



WARNING

Maintenance interval

Infection due to contaminated unit

> Clean and disinfect the suction before working on the unit.

Maintenance work

> Wear protective equipment when working (e. g. impermeable gloves, protective goggles and mouth and nose protection).



Prior to working on the unit or in case of danger, disconnect it from the mains.

| Dependent upon the level of usage of the | Clean or replace the protective sieves at the aspiration inlet. At the latest, however, when the suction power of the unit diminishes. |
|--|---|
| device | |
| | |
| | |
| | |
| | |

| Annually | Cleaning of the suction unit in accordance with the operating instructions. Clean or replace the protective sieves at the aspiration inlet. If a rinsing unit is present: clean the sieve in the water supply. * Perform a functional test. * |
|---------------|--|
| Every 3 years | Replace the rubber grommets on the connections. * |
| Every 5 years | Replace the rubber grommets on the connections. * Replace all o-rings in the device. * |

Only by customer services service technicians.

Troubleshooting

11 Tips for operators and service technicians



Any repairs exceeding routine maintenance may only be carried out by qualified personnel or our service.



WARNING

Infection due to contaminated unit

- > Clean and disinfect the suction before working on the unit.
- > Wear protective equipment when working (e. g. impermeable gloves, protective goggles and mouth and nose protection).



Prior to working on the unit or in case of danger, disconnect it from the mains.

| Error | Possible cause | Remedy |
|---------------------------------------|--|--|
| Device does not start | No power supply | Check power supply. * Check the fuses and replace if necessary. * |
| | No start signal | Check the control voltage at the signal input. * |
| Suction power too weak or interrupted | Coarse sieve is blocked on the inlet of the aspiration | Clean the coarse sieve. |
| | Place selection valve not or incompletely open | Check the control voltage. *Clean the place selection valve. * |

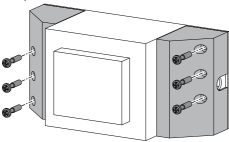
11.1 Replacing the fuse



ΕN

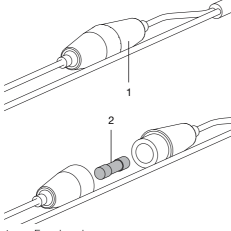
Prior to working on the unit or in case of danger, disconnect it from the mains.

- Unscrew and remove the safety cover.
- > Replace the fuse.



Fuse housing

- > Turn the fuse housing to open it.
- > Replace the fuse.



- Fuse housing
- Fuses

12 Transporting the unit

WARNING

Infection due to contaminated unit

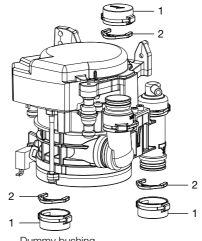
- > Disinfect the unit before transport.
- > Close all media connections.



Wear protective equipment to avoid any risk of infection (e.g. liquid-tight protective gloves, protective goggles, face mask).

- > Before disassembly, clean and disinfect the suction unit and the unit using a suitable disinfectant approved by Dürr Dental.
- > Disinfect a defective unit using a suitable surface disinfection agent.
- > Seal all connections with sealing caps.
- > Pack the unit securely in preparation for trans-

12.1 Close the CS 1



- Dummy bushing
- 2 Ring clamp



13 Handover record

This document confirms that a qualified handover of the medical device has taken place and that appropriate instructions have been provided for it. This must be carried out by a qualified adviser for the medical device, who will instruct you in the proper handling and operation of the medical device.

| Pro | oduct name | Order number | (REF) | Serial number (SN) | |
|-----|--|--------------|------------|--------------------|--|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | □ Unpacking the medical device and checking for damage □ Confirmation of the completeness of the delivery | | | | |
| No | tes: | | | | |
| | | | | | |
| | | | | | |
| Na | me of person receiving instru | uction: | Signature: | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Na | Name and address of the qualified adviser for the medical device: | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

Date of handover:

Signature of the qualified adviser for the medical device:



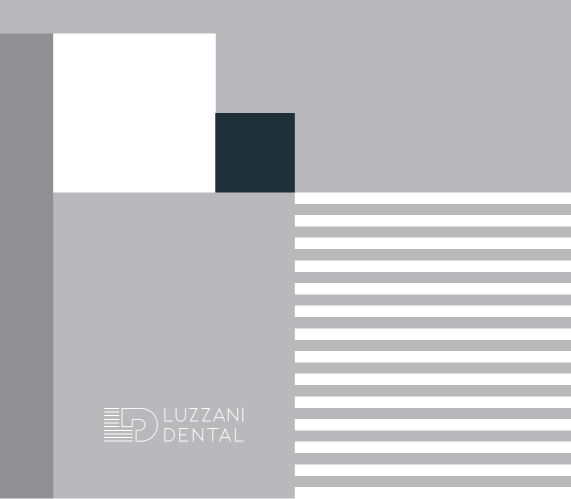
Hersteller / Manufacturer:

DÜRR DENTAL SE Höpfigheimer Str. 17 74321 Bietigheim-Bissingen Germany Fon: +49 7142 705-0 www.duerrdental.com info@duerrdental.com



Minilight

Installation and use manual





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ED. 5 REV. 0







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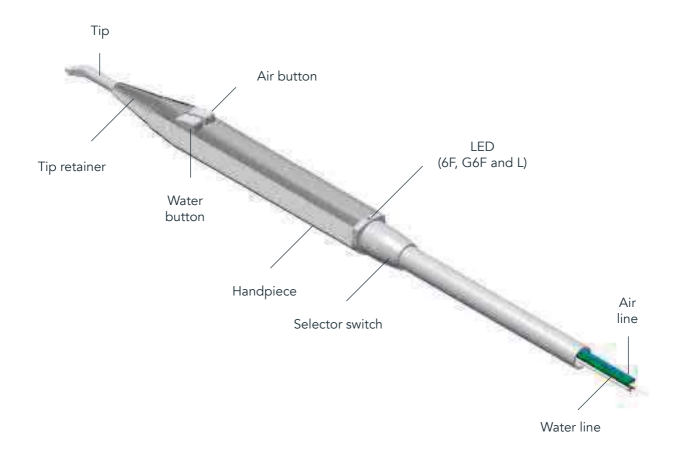
11 — INFORMATION FOR THE DENTIST

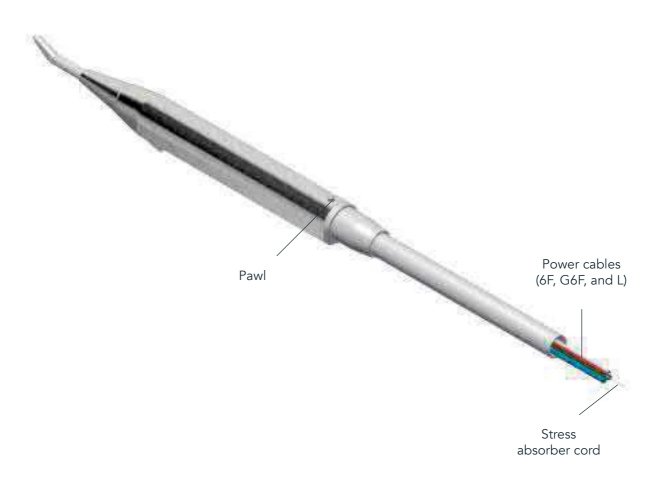
12 — FAULT REPORT FORM

13 — SYMBOLS

14 — WIRING DIAGRAM

0 —— SYRINGE LEGEND





1 — WARNINGS

- 1.1 Any unauthorised tampering, modification or improper use immediately terminates the warranty and exonerates our company from all liability for injury or damage to persons, animals or property that may be caused by such interference.
- 1.2 To ensure maximum user and patient safety, the transformer used must be rated Safe Extra Low Voltage (SELV) with CE marking for medical use, in compliance with IEC 80.601 and IEC 60.601.
- 1.3 Connection to terminals with output voltage exceeding 24 V could irreparably damage the device.
- 1.4 The stress absorber cord must be anchored to the dental unit. This cord is designed to absorb any strains, thus preventing abnormal traction on the electrical or air/water line connections.
- 1.5 Before use, the electric, water and air lines must be correctly connected. The syringe could be damaged if used when not connected to the water and air supplies. The lines must be connected correctly since inverting them would damage the syringe.
- 1.6 To meet the requirements of Directive 93/42/EEC, the company has established a post-marketing surveillance procedure to monitor any problems generated by the use of our products. The attached form allows you to report any faults and suggest improvements which will be considered for subsequent versions of the product.
- 1.7 With each syringe, the package also includes a User's manual which also includes a "Fault Report Form". Since this is required by law, the user must receive this User's manual. Therefore, the syringe installer is responsible for delivering this User's manual to the dentist. Directive 93/42/EEC requires product traceability: therefore, our customers are asked to ensure that, in case of emergency, we can identify the end customer to whom the product has been sold.
- 1.8 Manufacturers and/or installers of dental units are required to comply with all the prescriptions outlined in this document.
- 1.9 Use the Minilight syringe only for the applications described in the instructions for use.
- 1.10 This product must only be installed by qualified persons.
- 1.11 Never modify the syringe in any way. This is strictly forbidden.
- 1.12 Use only original parts produced or approved by the manufacturer. If non-OEM accessories or consumables are used, the company cannot guarantee safe operation and function. No claims can be made for damages resulting from improper use.
- 1.13 Disposable tip adapters are not part of the Minilight Syringe and may compromise proper functioning.

- 1.14 Do not use the device in close contact with anaesthetic gases or in highly oxygenated environments (with an oxygen content >25%) or in areas where there is a risk of explosion.
- 1.15 Do not perform any maintenance procedures not indicated in the manual.
- 1.16 Before using the syringe, make certain that the water and air supplies have been activated.
- 1.17 National regulations regarding dental unit water and air quality must be met.
- 1.18 The air used must be dry, clean and free of oil.
- 1.19 The Minilight syringe meets the requirements laid out in European Council Directive 93/42/EEC: Class II A
- 1.20 The Minilight syringe must not be used near or set on other devices.
- 1.21 Use only accessories, cables, transducers specified or supplied by Luzzani Dental.
- 1.22 Do not use mobile RF communication devices within a distance less than 30 cm from the device.

2 — PRODUCT DESCRIPTION

2.1 — GENERAL

The Minilight syringe is a medical device designed to blow air and water (separately or together, at room temperature or at body temperature) to clean and/or dry the oral cavity during any dental procedure. It has been designed for use in dentist offices and dental clinics and is built into dental unit used exclusively by dentists. Product life — under proper maintenance conditions — is 5 years.

2.2 — GENERAL CHARACTERISTICS

- The Minilight syringe is a medical device for dental use (class II a).
- Protection rating against direct contacts: B
- Temporary operation: 10 sec. ON/ 20 sec. OFF.

The Minilight syringe has been designed using the latest ergonomic concepts for easy use and immediate cleaning and sterilisation. Both the tip and handpiece can easily be removed for perfect autoclave disinfection and sterilisation at 134°C (see point 8). Several handpieces of different shape are available. Choose the shape you need: angled or stylet. The air and water can also be heated to body temperature, thus sparing the patient even the slightest discomfort induced by insufflation of products at ambient temperature.

2.3 — MODELS

The models are differentiated into versions based on the

number of functions provided:

- 3F: cold water/air/spray
- 6F: cold water/air/spray warm water/air/spray
- G3F: cold water/air/spray (air and water inverted)
- G6F: warm water/air/spray (air and water inverted)
- A: cold water or air only
- L: cold/warm water, air and spray + light

Note:

Models 3F, G3F, 6F, G6F and L can be recognized by the printing on the back of the syringe.



Various handpieces, that differ in shape, can be mounted on all versions of the Minilight syringe.

The shape of the handpiece can be:

STYLET



ANGLED



This difference lets the dentist choose the tool ergonomically best suited for the purpose. To guarantee maximum hygiene and atoxicity, the handpieces are made of stainless steel. The devices are produced entirely in our workshop, with a tested, constantly updated work cycle using the most sophisticated machinery compliant with current quality system directives (UNI EN ISO 13485 certified).

2.4 — CONTROLS

Every syringe and all of its parts undergo duly documented, 100% complete functional and safety testing to ensure that the technical and functional design requirements are fully met.

2.5 — CE MARKING

All products bear CE marking both on syringe handpiece and inside. (batch number, autoclave symbol, Luzzani Dental logo, product name, CE marking with Notified Body number). The User's manual supplied with the product also includes details of our company, the main product characteristics and instructions for correct use and maintenance.

3 — IDENTIFICATION DATA AND WARRANTY

3.1 — MANUFACTURING BATCH

A number, marked on the inside of each product, identifies the production batch; the number is printed on the central body of the syringe. This number uniquely identifies the production batch thus always guaranteeing traceability of the product and each of its components, with relative test sheets.

3.2 — WARRANTY

The product is guaranteed by our company for 12 months from the date of the delivery document. The warranty covers any device manufacturing defects (materials) and is limited solely to the replacement of defective parts, performed in our workshop. The product must be sent to our premises at the expense of the customer. For the warranty to be valid, the product must be returned intact, complete and showing with no signs of tampering. The syringe has no functional expiration date; its expected life span is 5 years.

4 — PACKAGING

The product is shipped in suitable packaging to prevent problems during transport. The packaging consists of a plastic bag containing the Minilight syringe. A protective handpiece sheath and tip-saving tube protect the syringe during transport. Several bags are placed in one box. The Minilight syringe comes ready for connection to the dental unit once all packaging has been removed. For the correct use of the syringe, the protective tube must also be removed from the tip.

<u>^</u>

IMPORTANT NOTE:

With each syringe, the package also includes a User's manual which also includes a "Fault Report Form". Since this is required by law, the user must receive this User's manual. Therefore, the syringe installer is responsible for delivering these forms to the dentist. Directive 93/42/EEC requires product traceability: therefore, our customers are asked to ensure that we can identify the end customer to whom the product has been sold.

5 — TECHNICAL CHARACTERISTICS

| FUNCTIONS | | 6F | 3F | L |
|--------------------------|--------|------|------|------|
| Supply voltage | V~ | 24 | *** | 24 |
| LED voltage | Vdc | *** | *** | 3,5 |
| Max. absorbed current | А | 4,3 | *** | 4,3 |
| Electrical power | W | 103 | *** | 103 |
| Water supply pressure | Кра | 250 | 250 | 250 |
| Air supply pressure | Кра | 450 | 450 | 450 |
| Water flow rate | Cc/min | 110 | 110 | 110 |
| Air flow rate | NI/min | 10 | 10 | 10 |
| International protection | | IP40 | IP40 | IP40 |

5.1 — OPERATING CONDITIONS

| Ambient temperature | 10°C / +45°C |
|-----------------------|------------------|
| Relative air humidity | 30% / 85% |
| Atmospheric pressure | 80 Kpa - 106 Kpa |

5.2 — TRANSPORT AND STORAGE CONDITIONS

| Temperature | -20°C / +60°C |
|----------------------|------------------|
| Relative Humidity | 30% / 85% |
| Atmospheric Pressure | 50 Кра - 106 Кра |

6 — INSTALLATION AND CONNECTIONS

6.1 — CONNECTION TO ELECTRICAL SYSTEM

The connection involves hooking up the two electrical terminals to the transformer, arranged to provide an output of 24 V (see wiring diagram 14.1). Model L only: voltage for LED light 3.3 Vdc: black wire (+), white wire (-)



NOTE

- The electric power supply and transformer used must be rated Safe Extra Low Voltage (SELV) for medical use, in compliance with the mandatory regulations.
- Connection to terminals with output voltage exceeding 24
 V could irreparably damage the unit and compromise safety.

6.2 — CONNECTION TO HYDRAULIC SYSTEM

The syringe's green line must be hooked up to the water supply.



NOTE

- The operating pressure is 250 kPa. A slight increase in pressure would only increase the power of the jet, but would not create any problems and is not dangerous.
- The water used must be potable water, filtered (<25 μ m) and free of bacteria, etc.
- For the syringe to function properly, the water pressure must not be lower than indicated.

6.2 — CONNECTION TO COMPRESSED AIR SYSTEM

The syringe's blue line must be connected to the compressed air system.



NOTE

- The recommended operating pressure is around 450 kPa.
- When using the Minilight syringe, national regulations regarding water and air quality must also be met.
- The air must be medical grade, dry and free of oil and bacteria a 5µm air filter is recommended.

6.4 — CONNECTION OF STRESS ABSORBER CORD

The stress absorber cord must be anchored to the dental

unit. This cord is designed to absorb any strains, thus preventing abnormal traction on the electrical or air/water line connections. The manufacturer cannot be held liable for malfunctions caused by failure to anchor the stress absorber cord.

6.5 — NOTES FOR CORRECT CONNECTION

- Before carrying out functional tests, both the electric, water and air lines must be correctly connected.
- Using the syringe without connecting the water and air supplies could damage the syringe.
- The lines must be connected carefully since inverting them could damage the syringe.

7 — NORMAL USE

7.1 — INSUFFLATION OF COLD WATER

To blow cold water into the operating field, just press the left button on the handpiece, symbol:



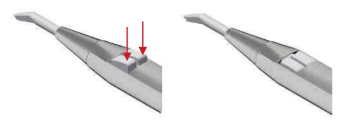
7.2 — INSUFFLATION OF COLD AIR

To insufflate cold air into the operating field, just press the right button on the handpiece, symbol:



7.3 — COMBINED INSUFFLATION OF COLD WATER AND AIR (SPRAY)

To blow a combination of cold air and water (spray), press both buttons on the handpiece at the same time:



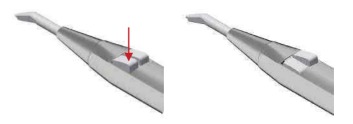
7.4 — INSUFFLATION OF WARM WATER (present in version 6f and L)

To blow warm water into the operating field, turn the selector switch at the base of the handpiece to the right (the green

LED lights up)



and press the left button on the handpiece:

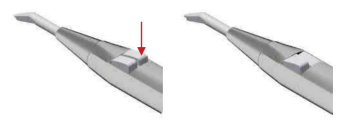


7.5 — INSUFFLATION OF WARM AIR (present in version 6f and L)

To blow warm air into the operating field, turn the selector switch at the base of the handpiece to the right (the green LED lights up):



and press the right button on the handpiece:

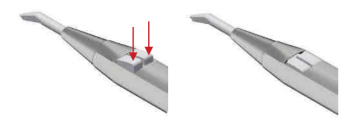


7.6 — COMBINED INSUFFLATION OF WARM WATER AND AIR (SPRAY) (present in version 6f and L)

To blow a combination of warm air and water (spray), turn the selector switch at the base of the handpiece to the right (the green LED lights up)



and press both buttons on the handpiece at the same time:



7.7 — LIGHT FUNCTION (present in version L)

This function is present in the Minilight L version. In this model, the handpiece has an optical fibre that conducts the light generated by a LED located in the body of the syringe. We recommend using a switch to turn the LED on and off. For connections, see wiring diagram 14.2.



NOTE

- The sole function of the selector switch is to preselect warm operations. The water and/or air are only heated at the moment in which they are actually used.
- The cleaning (or line washing) procedures must always be performed in the cold position.

WARNING

Do not use the tip improperly. Remove and sterilise the tip after each patient.

IMPORTANT

Air and water must be able to flow freely from the tip. Do not rest the tip on the tooth or on an object. Do not press the tip against impression materials as they could cause obstruction

7.8 — FIRST TIME USE AND USE AFTER LONG INTERVALS



- Sterilize the handpiece and all accessories before use.
- After prolonged periods of inactivity, clean, treat and sterilise the handpiece.

↑ BEFORE EACH PATIENT

- 1. Make certain the handpiece has been sterilised.
- 2. Adjust the supply of fluids from the dental unit (see table in point 5).
- 3. Press the air button and make certain that there is a clearly perceptible jet of air.
- 4. Check the water flow rate.
- Use only filtered water that is free of oil and microorganisms.

6. Check the tip for any obstructions or deposits. Clean if necessary.

NOTE

- Flush out the syringe at the beginning of each work day (minimum flushing time: 2 minutes) and before each patient (minimum flushing time: 20-30 sec.).
- Immediately upstream of the syringe, install filters able to retain the microorganisms coming from the hydropneumatic circuit.

8 — CLEANING AND STERILIZATION



After each use on a patient, the handpiece and tip of the syringe MUST be cleaned and sterilised to guarantee maximum hygiene.

Sterilisation symbol on the handpiece:



To do this, proceed as follows:

Disconnect the tip by unscrewing the tip retainer

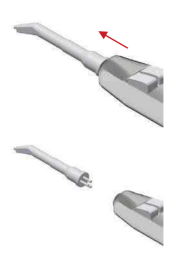
1. unscrew the tip retainer



2. withdraw the tip retainer

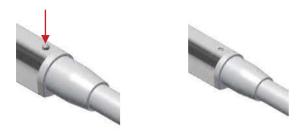


3. withdraw the tip



or remove the entire handpiece by pressing the button on the lower part of the handpiece and pulling upwards.

press the pawl to release the handpiece



2. withdraw handpiece



wipe with a damp cloth, removing any stains. Set in a steam autoclave at 134°C for AT LEAST 3 minutes (in compliance with CEI EN 13060).

A — WARNINGS



The syringe should always be sterilised, even before using it for the first time.

- Inappropriate sterilisation is hazardous for the patient and for the operators.
- Do not perform spray disinfection.
- Do not immerse in disinfectant liquids.
- Do not perform cold or hot air chemical sterilisation.
- The personnel performing the task must be skilled and specially trained.
- Use disinfectant according to the specifications on the manufacturer label.
- Do not use chlorine-based liquids.
- When simultaneously sterilising more than one item in an autoclave, check that the load does not exceed the maximum allowed

B — PREPARATION

Eliminate surface dirt using a disposable paper towel. Clean the inside of the lines by running air and water through the syringe for about 30 seconds. Remove the stainless-steel handpiece by pressing the button on its terminal section. Unscrew the tip retainer and remove the tip.

C — MANUAL CLEANING

Use a disposable paper towel and potable water to remove any impurities or dirt that may be present

D — AUTOMATIC CLEANING | | 本 |



Not envisaged

E — MANUAL DISINFECTION

Disinfect only with a disposable cloth and the permitted disinfectant (following the instructions on the label and product technical data sheet).

Recommended disinfectants:

- Incidin liquid
- FD 322 Durr
- Mikrozid AF liquid

F — AUTOMATIC DISINFECTION



Not envisaged

G — MANUAL DRYING

Dry with disposable paper towelling. Dry with clean, dry, uncontaminated compressed air, inside and out, continuing until completely dry. Do not dry with hot air.

H — AUTOMATIC DRYING

Not envisaged

I — MAINTENANCE AND CONTROL

No special maintenance is necessary. There is no objective period of time that limits the useful life of the handpiece: visually check for damage and signs of wear, and if found, replace the part.

L — PACKAGING

Use heat sealable film-paper sterilisation pouches of appropriate size.





The handpiece and tip can be sterilised.

Sterilise in a class B steam autoclave in compliance with EN 13060 ISO 17665-1.

3-phase sterilisation with fractional vacuum system at 134°C +/- 1°C at a pressure of 2.13 bar, applying a 4-minute delay. Never exceed 134°C. The autoclave must be validated.

N — STORAGE

No particular requirements apart from storage in the sealed, sterilised pouches. Store in a suitable place that is dry, out of direct sunlight and possibly with low bioburden.

MAINTENANCE

The instrument requires no specific maintenance apart from normal cleaning and sterilisation as described in the previous paragraph.

10 — DISPOSAL AND SCRAPPING



The product does not contain dangerous or toxichazardous components. Separate waste collection is required for electrical equipment. Follow the regulations in force in your country.

11 — INFORMATION FOR THE DENTIST



The dental unit manufacturer is required to deliver the Luzzani Dental syringe User's manual to the end user.

12 — FAULT REPORT FORM

To meet the requirements of Directive 93/42/CEE as amended, the company has established a post-marketing surveillance procedure to monitor any problems generated by the use of our products. This commitment includes the requirement that both user and manufacturer inform the competent authorities of any incident caused to patient or user by malfunction or deterioration in the characteristics and/or performance of a device, as well as any inadequacy in the instructions for use. We kindly ask you to inform us of any anomalies by sending us the sheet attached to the last page of this manual.

13 — SYMBOLS

SYMBOLS



Do not overturn



Fragile



Keep dry



Type B device



Alternating current



General warnings



Separate collection for electrical and electronic equipment



Manufacturer



Double insulation



Batch number



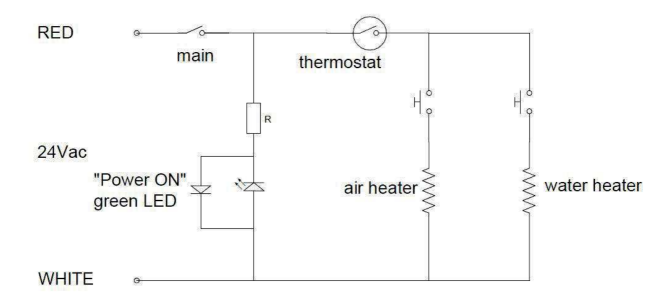
Sterilise



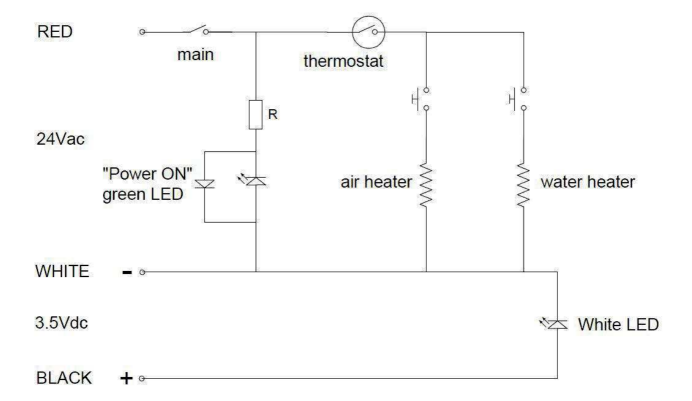
Consult User's manual

14 — WIRING DIAGRAM

14.1 – VERSION 6F



14.2 – VERSION L



INSTRUCTIONS FOR CLEANING AND STERILIZATION OF MINILIGHT, MINIMATE, MINIBRIGHT SYRINGES IN ACCORDANCE WITH UNI EN ISO 17665 REQUIREMENTS

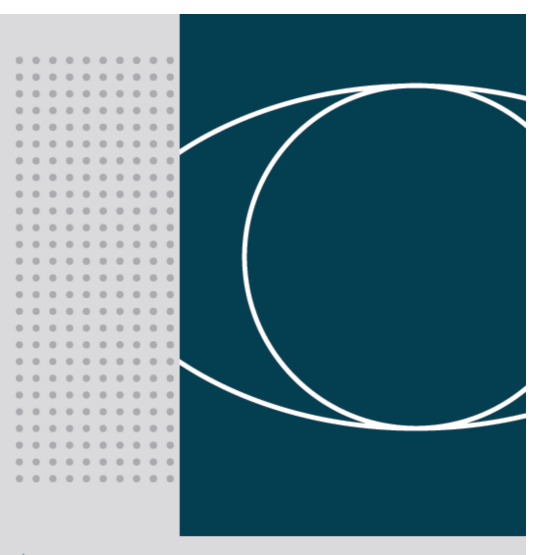
| Warning | Sterilization must be performed even when using the syringe for the first time. Inappropriate sterilization is dangerous for patients and operators. Do not perform spray sterilization. Do not place in any disinfectant liquids. Do not perform cold chemical or hot air sterilization. The appointed staff must be specialized and trained. Use the disinfectant in accordance with the specifications set by the manufacturer indicated on the label. Do not use chlorine-based solutions. When sterilizing more than one piece in one autoclave do not exceed its maximum load capacity. |
|--------------------------------------|--|
| Preparation | Remove dirt from the surface using a disposable paper tissue. Let air and water flow from the syringe for about 30 seconds in order to clean the internal channels. Press the button locateci at the bottom of the sleeve and slide the stainless steel sleeve off the syringe body. Unscrew the ferrule and remove the tip. |
| Manual cleansing | Wipe with a disposable paper tissue and with the aid of drinking water to remove any impurities and dirt |
| Automatic cleansing | Not available |
| Manual disinfection | Perform disinfection only with a disposable tissue and with compatible disinfectants (in accordance with the instructions included in the product label and technical data sheet). Recommended disinfectants: • Incidin liquid • FD 322 Durr • Mikrozid AF Liquid |
| Automatic disinfection | Not available |
| Manual drying | Dry with disposable paper tissue. Dry with dry, clean and uncontaminated compressed air both internally and externally until completely dry. Do not dry with hot air. |
| Automatic drying | Not available |
| Maintenance and checking | No particular maintenance is required. There is no objective term limiting the usage life of the sleeve: check to see if there are if any damages or signs of wear and tear, replace the part if necessary. |
| Packaging | Use appropriately sized sterilization packages made of thermoweldable film. |
| Sterilization 134°C 1134°C 1134°C | The sleeve and tip are autoclavable. Sterilize using EN 13060 ISO 17665-1 compliant class-B steam autoclave. Sterilize with 3 phases fractionated vacuum 134° C +/- 1 °C with 2.13 bar pressure, 4 minutes wait. Never exceed 135° C. The autoclave must be validated. |
| Preservation | No particular requirements other than keeping them in their sealed and sterilized package. Keep them in an appropriate environment and out of direct sunlight and in a dry place, which should have low bioburden where possible. |

FAULT REPORT FORM

| PRODUCT | |
|---------------------|-----------|
| TYPE E | BATCH |
| REPORTED BY | |
| COMPANY | |
| | |
| | |
| | |
| TYPE OF REPORT | |
| ANOMALY SUGGESTIONS | |
| | |
| | |
| DESCRIPTION | |
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| | |
| NOTES | |
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| | |
| | |
| | |
| | |
| DATE | SIGNATURE |

SEND TO:

LUZZANI DENTAL SRL Via Torino 3 - Senago (MI) - ITALY Tel. +39 02 99010379)



EVA

USER MANUAL



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Dear Customer.

FARO hopes you enjoy your work with the new high quality light. For safe work and to take full advantage of the performance of the product, read carefully this manual before using the device.

In particular, follow all the warnings and the notes described into the Safety Recommendations included in the Packaging. .

Warranty Conditions:

FARO offers the final customer a 24 month warranty starting from the date of installation until a maximum of 30 months from the manufacturing date. Repairs under warranty must be performed by FARO or its approved Service network.

Warranty is considered valid only when:

- the user sent the Certificate of Warranty duly filled out at the following email: service@faro.it
- the user registered the warranty throughout the Faro website;

The warranty covers manufacturing and engineering defects; in case of valid claims, the warranty covers free parts replacement only. Manhour work is not included in the warranty.

The warranty is not considered valid, at the sole discretion of FARO, if the fault is due to tampering, damage, unauthorized changes to the product, incorrect use, improper maintenance and normal wear and tear.

This product have a Service Life of: 10 Years.

Any serious incident occurring in relation to the device should be reported to the Manufacturer and the competent authority of the Member State in which the user and/or patient is established.

1 SYMBOLS USED

1.1 SYMBOLS USED IN THIS MANUAL



WARNING

The paragraphs marked with this symbol contain instructions that must be carefully followed to avoid damaging the device, harming the operator or the patient.



CAUTION

These instructions warns you that you must pay attention to avoid situations that could damage the device.



FORBIDDEN

This icon highlights what you should not do to avoid damaging the device.



NOTES

This icon supplies information that allows you to use the device more efficiently.

1.2 SYMBOLS USED IN THE LABELLING AND ON THE PACKAGING

The data plate is fixed:

- for the complete light or arms: on the rear arm
- for the head: under the heat sink cover

Serial Number description

- For dental light YYLDNNNNNN
- For head of dental light YYTENNNNNN

Where

- YY: last two digit of the year of manufacturing
- NNNNN: progressive counter of the year

e.g.: 21LD000001 I the first product manufactured in 2021.

The following standardized symbols are also present:

| Symbol | Description | | | |
|----------|---|--|--|--|
| C€ | Mark for Conformitè Europe | | | |
| MD | Medical Device according to Regulation (EU) 2017/745 of the European Parliament and of the Coucil of 5 April 2017 on medical devices, | | | |
| | Read the instructions use. Supplied by Electronic means. | | | |
| ••• | Manufacturer symbol according to Regulation (EU) 2017/745 | | | |
| <u> </u> | The instructions for use include safety warnings | | | |
| Ø | WEEE equipment according to the Directive 2012/19/EC. Dispose of the product according to this directive. | | | |
| | Double insulation. Class 2 device against electrical risk | | | |

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| Symbol | Description | | | |
|-----------------------|--|--|--|--|
| SN | Serial Number | | | |
| 135°C {{{}} | Can be sterilized with heat at 134°C | | | |
| 10°C | Use the device at a temperature between $10^{\circ}C$ and $40^{\circ}C$ | | | |
| 1060 mbar 800 mbar | Use the device at pressure between 80 kPa and 106 kPa | | | |
| 75% F | Use the device at relative humidity between 30 RH and 75RH | | | |
| | Symbol to adjust light intensity | | | |
| | Symbol to switch on/off the light | | | |
| Ą | Symbol to switch on/off the light on the rear arm (Alya with Theia Tech) | | | |
| <u>††</u> | High | | | |
| T | Fragile | | | |
| Ť | Protect the packaging from rain and high humidity | | | |
| * | Do not Roll | | | |
| \$ 151 tg max | Do not use hooks | | | |
| 30 kg max | Maximum stackable weight | | | |
| 21°C X 71°C | Storage and Trasportation temperatures | | | |
| 95% Res % | Storage and Trasportation Relative Humidity | | | |
| OSI mare | Storage and Trasportation Atmospheric Pressure | | | |
| 6 | Recyclable cardboard | | | |

2 INTENDED USE

The device is used in dental office and is intended for illuminating the oral cavity and oral structures of patients in dentistry. In the normal use, the device is positioned distance of 700mm from the operative area, the distance for which the lighting features were designed. Patients can be of all ages with typical dental pathologies.

2.1 INTENDED USER

The intended users are Dentists (all specializations) or Dental Nurse, Hygienists and Assistants

2.1.1 Professional qualification:

Degree in Medicine with Dentistry Specialization

Degree in Dentistry

Degree in dental nursery

2.1.2 Minimum skills

Those planned for the professional qualification

Understanding of language: Those acquired for the professional qualification

2.1.3 Experience

Those outlined to conduct the profession

2.1.4 Possible user handicaps

For the use it is necessary at least one upper limb;

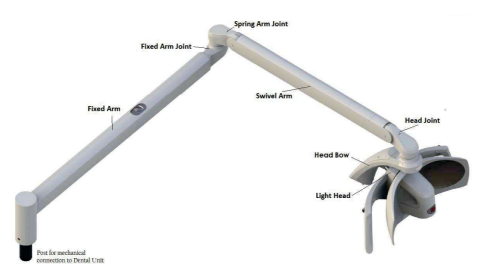
Visual faculty compatible with the profession;

The user with these characteristics does not require any special training

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USER MANUAL - EN

DESCRIPTION OF THE PRODUCT



Picture 1 -Dental Light - Unit Mount



Picture 2 - Dental Light - Ceiling Mount

The device is available in two main product variants:

- EVA with light source at 5000 K with "Sunlight" Spectrum
- EVA with Tunable White light source (4000 K, 5000 K, 5700 K, Composave setting (2700 K)) selectable by the operator.

These main variants can be supplied with:

- Different Mounting:
 Different arm length combination
- Canbus Technology
- Remote cable for bring the command to the Dental Unit's
- Auto-on setting;
- Theia Technology (secondary light source under fixed arm);
- Integrated Camera 2K or 4K;
- RF for the connection with FARO's room lights (Siderèa)

All variants can be ordered by dedicated product codes as reported in the table below:

| | ounting 2 DIGIT | | rivel Arm DIGIT | | xed Arm DIGIT | Int | ght Source / egrated Camera DIGIT | rac | ommand / liofrequency (RF) DIGIT | | bles DIGIT | | om ⁽¹⁾ DIGIT |
|---|--------------------|---|----------------------|---|----------------------|-----|--|-----|--|---|-----------------------------|----|-------------------------|
| 5 | U | 0 | Only Head No arms | 0 | Only Head No arms | 0 | Tunable White | 0 | Joystick | 0 | Stnadard | 00 | Std faro |
| 5 | С | 1 | 550 mm | 1 | 600 mm | 1 | Sunlight 5000K | 1 | Joystick RF | 1 | Remote Control Bus Cable | JJ | (4) |
| 5 | T | 2 | 855 mm | 2 | 600 mm Theia | 2 | Tunable White Integrated Camera | 2 | Sensor | | | | |
| | | | | 3 | 820 mm | 3 | Sunlight 5000K Integrated Camera | 3 | Sensor RF | | | | |
| | | | | 4 | 820 mm Theia | 4 | cNus Tunable ⁽²⁾⁽³⁾ | | | | | | |
| | | | | 5 | 960 mm | 5 | cNus Sunlight 5000K ⁽²⁾⁽³⁾ | | | | | | |
| | | | | 6 | 960 mm Theia | | | | | | | | |

(1) Customized codes include only aesthetic customization having no impact on Safety and EMC requirements

(2) cNus mark for Noth Amercia cannot be coupled with the following variant codes:

Digit 1-2: 5T

Digit 3: 0

Digit 5: 2 – 3

(3) Ceiling Mounting Versions with cNus Mark are considered Fixed Applications and must be connected to Earth Protection. These devices are Class 1 Insulation according to IEC 60601-1.

(4) Aesthetic branding customization not impacting on Safety and Performance requirements

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3.1 DESCRIPTION OF COMMON USER'S INTERFACE





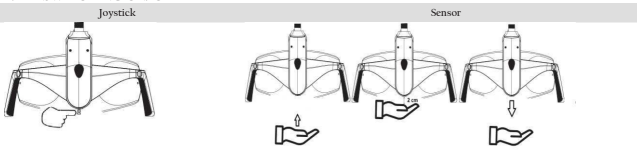
- Joystick
- Button for pairing and Tk change
- Sterilizable Handle
- Knob of the handle
- 5 Indicator Strip
- 6 Sensor (alternative to Joystick)
- 7 Button for Theia Tech

4 INSTRUCTION FOR USE

The device must be cleaned before use (see Device Cleaning paragraph).

| <u> </u> | Caution |
|----------|--|
| | Do not use the device in flammable or explosive environments |
| _ | Simultaneous use of the light with electro-surgical devices can cause malfunctioning (flickering, no command, etc) |
| | Warning |
| | The Joystick must be handled with care to avoid breakages. |
| | Never move the light using the switch to grip. |
| | Note |
| | At the switching on the device makes a self diagnosis, and the Indicator strip starts blinking with different colours: blue, green |
| • | and red. |
| | The following parameters are memorized by the lamp and made available at every switching on: |
| | Last light intensity setting |
| | light colour temperature Setting (for Tunable White variant) |
| | Warning |
| | Do not use the device if parts or enclosures are damaged or plays or gaps appear between: |
| | Head Bow / Head Joint |
| | Fixed Arm Joint / Swivel Arm Joint |
| | Warning |
| | The joystick must be handled with care to avoid breakages. |
| | Never move the light using the joystick. |

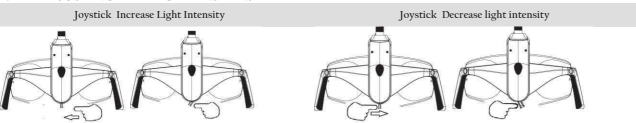
4.1 SWITCHING ON/ OFF



Push right or left and release Acoustic signal: I beep

Bring the hand towards the sensor up to 2 cm and move the hand down Acoustic signal: 1 beep $\,$

4.2 ADJUSTING THE LIGHT INSTENSITY



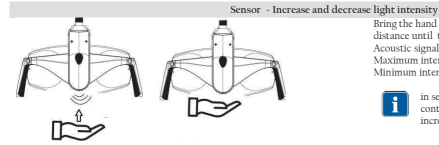
Push left and keep pushed until desired intensity is reached. Then

Acoustic signal: 1 beep at command
Maximum intensity reached: continuous beep

Push right and keep pushed until desired intensity is reached, then release

Acoustic signal: 1 beep at command Minimum intensity reached: continuous beep

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Bring the hand towards the sensor up to 2 cm and keep this distance until the desired light intensity is reached Acoustic signal: 1 beep at command Maximum intensity reached: 2 beeps Minimum intensity reached: 1 beep

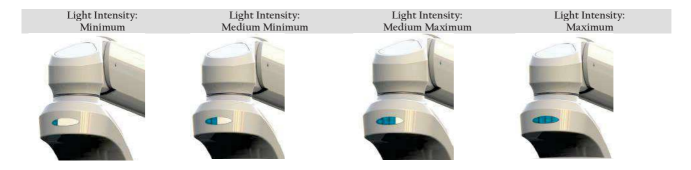


in sensor version the light intensity changes continuously decreasing until minimum and increasing until maximum



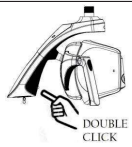
Note

when changing the light intensity the indicator light changes according to the illuminance level, according to the images below:



CHANGING COLOR TEMPERATURE ON TUNABLE WHITE VERSION

Joystick and Sensor



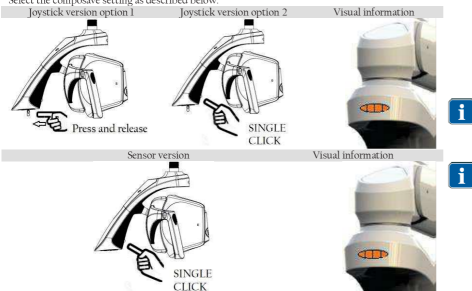
Every time a double click is performed, the Tk of the light changes. Repeat the procedure until the desired colour temperature is shown on the indicator light. 2 beeps will inform the user that Tk is changing.

| Sunlight Version | Tunable White Version | | | | | |
|--------------------------------|---------------------------------|--------------------------------|-------------------------------|--|--|--|
| TK 5000 K | TK 4000 K | TK 5000 K | TK 5700 K | | | |
| Green Luminous Indicator Strip | Yellow Luminous Indicator Strip | White Luminous Indicator Strip | Blue Luminous Indicator Strip | | | |
| | | | | | | |

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4.4 COMPOSAVE SETTING ON TUNABLE WHITE VERSION

Composave setting allow the user to work with restorative material avoiding their polymerization. Select the composave setting as described below:



At the command selection of compo save a wigwag beep will be heard. Indicator strip changes in orange.

exit from the compo-save setting with a single click from Compo-save Setting

4.5 MINIMUM INTENSITY SETTING ON SOLAR VERSION

| 4.5 MINIMUMINITUM INTERNSIT | I BETTING ON BOLAK VEKS | ION |
|-----------------------------|-------------------------|--------------------|
| Joystick version | Sensor version | Visual Information |
| Press and release | SINGLE | |

4.6 AUTO-ON SETTING

When the on-mode in set in on position the lamps turn on automatically (without a specific command from the user) when there is power supply.

4.7 SWITCHING ON/ OFF THEIA



The light on the fixed arm (secondary light) can be switched on/off and adjusted in synchro-mode with the operatory light and its command. The secondary light can be manually operated using the button (7) on the fixed arm

If the secondary light is switched on after the operatory light, it will be automatically synchronized.

If the secondary light is switched on with the operatory light switched off, it will be automatically settled at the maximum intensity.



The light on the fixed arm is adjusted in synchro mode with head, it cannot be adjusted independently.

4.8 REMOTE CONTROL

Make reference to the Dental Unit's instruction for use the Dental Light from the Dental Unit's control panel

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USER MANUAL - EN **EVA**

SYNCRO MODE WITH FARO ROOM LIGHT

When present, the device can be connected by Radio Frequency (RF) connection to the Faro Room Light to create a synchronized lighting system.

The procedure to create this connection is called "pairing".

If more than one Room Lights are installed in the cabinet, take care that the other Room Lights are turned off or are turned on for more than 60 seconds.

To activate the "Pairing", proceed as follows:

1. Switch on the Faro Room Light. The Room Light will start Searching an input from the dental light for 60 seconds.

2. Within the 60 seconds, press the "Pairing" button on the dental lamp between 4 and 6 seconds. But not for more than 6 seconds (otherwise the procedure will be cancelled).

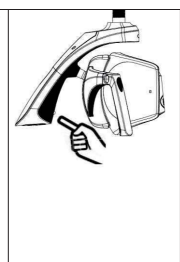
The Room Light activates the blue LED on the aluminium body.

If the blue LED does not switches on, it is possible another attempt (within the 60 seconds by the firsts). If 60 seconds past from the switching on of the Room Light, it is necessary to repeat the procedure from point 1.

3. After the blue LED switches on the room light, there are 60 seconds to confirm the "Pairing" by pressing the programming button placed on the remote control of the Room Light. At this point, the blue LED of the Room Light blinks at double frequency and then switches off. If the button on the remote controls is not pressed within 60 seconds, the blue LED switch off and the procedure must be repeated from point 1. After the "Pairing", synchronization between the 2 lamps (dental light and room light) is enabled. To DE-ACTIVATE THE SYNCHRONIZATION FUNCTION, proceed as follows:

Press the Synchro button from 2 to 4 second, then release it.

On release, a sound signal (Beep) will be heard and the blue LED on the Room Light lamp will go out to indicate that synchronization has been disabled.



When the Faro Room Light is synchronized with the Dental Light the blue LED on the room light is lighted in steady mode. If the LED is off, the synchronization is not active.

The remote control is always enabled, so it is possible to change the illumination value in manual mode. If the Dental Light is turned off, the room light will remain switched.

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PREVENTIVE MAINTENANCE AND ROUTINE CHECKS



Only Service Engineer are allowed to perform corrective Maintenance and replacement of any part of the device, according to Manufacturer's Service Manual.

| Checks | Frequency | Procedure | Responsible |
|--|--------------------|---|---------------------|
| No plays or space gaps between the junction points (points 1, 2, 3, 4) | Yearly | | Service Engineer |
| | | | |
| Screws of connection points must be tightened and integer: | Yearly | | Service Engineer |
| The nuts of connection points under carter 1, 2 must be well secured and safety screws intact. The screws under carter 3 must be well secured. | Yearly | Carter 2 Carter 3 Carter 1 | Service Engineer |
| | | Carter 3 Carter 2 Carter 1 | |
| Check the absence of any oxidation into joints, arms or plastic parts. | Yearly | Visual inspection | Service Engineer |
| Check the main plate can be read | Yearly | // | Service Engineer |
| Check of damages on enclosure and plastic joints integrity. | Yearly | | Service Engineer |
| Electrical Safety according EN 62353 1. Dielectric strength 2. Current Leakage | Every two years | Use the parameters defined into IEC 60601-1 | Service Engineer |
| Light checks | Every two years | With a spectroradiometer check the values for: Max Luminance: >35000 lux CRI > 85 Radial power on blue light: <100 W/m2 | Service Engineer |

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6 CLEANING AND DISINFECTION

Warning against danger of wear and corrosion and falling suspended mass

For all metal or plastic parts it is strictly forbidden to use substances that are

- abrasive,
- corrosive,
- acids,
- substances containing chlorine or chloride ions, phosphorous or phosphorous ions,
- detergents with Trilene base, petrol, white spirit, chlorine or similar.

Do not use detergents-disinfectants containing the following substances to clean plastic parts:

- Ammonium Hydroxide
- Sodium Hydroxide
- Hydrogen peroxide
- Ammonium Chloride
- Methylene chloride
- Methyl alcohol
- Acids and corrosive substances of all kinds.

It is forbidden to directly spray any chemical substance on the device.

It is forbidden the use of wet wipes without rinsing.



Faro tested and suggests the use of the following disinfectants, for plastic parts and metal parts:

- Durr FD366 Sensitive
- Faro Perflex Advanced
- Water-alcohol based disinfectants with 70% isopropyl alcohol or ethanol are suitable.

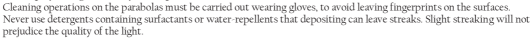
6.1 CLEANING OF THE REFLECTING PARABOLAS

Cleaning must be carried out using a soft cloth in cotton or absorbent cotton with ethyl alcohol.

Water-alcohol based disinfectants are suitable with 70% isopropyl alcohol or ethanol.

Caution - potential damage or wear on the parabolas

Never spray detergent directly on the parabolas.



Products differing from those suggested could damage the parabolas.

If in doubt, contact FARO customer care.

6.2 CLEANING AND DISINFECTION OF THE HEAD

Cleaning must be carried out using a soft cloth in cotton wetted with disinfectant solution. Always squeeze the cloth to remove all the liquid in excess.

6.3 CLEANING AND DISINFECTION OF ARMS

Always use a cloth soaked in disinfectant approved to disinfect the surfaces and pass it over. Always squeeze the cloth to remove all the liquid in excess.

7 STERILIZATION OF THE HANDLES



Warning - danger of cross contamination

The handles are not supplied sterile, they must therefore be sterilised before use. The handles must be sterilised before each patient.

7.1 REMOVAL OF THE HANDLES

To remove the handle, unscrew knob "A" and remove it from the support.

7.2 DECONTAMINATION AND DISINFECTION

Before sterilising the handles, they must be decontaminated and disinfected.

To disinfect, Faro has tested the following products for disinfection:

- Faro Perflex Advance
- Durr FD366 Sensitive



WARNING - danger of plastic breaking

The handles cannot be disinfected by thermo-disinfection.

7.3 STERILIZATION

The handles must be packaged in compliance with EN 868-5.

The handles can be sterilised with standard cycles 121°/134° C up to two hundred (200) cycles or however up to loss of the mechanical performance.

The parameters of the sterilisation cycle are as follows:

| Cycle EN 13060 | Temperature | Pressure | Holding Time Minimum |
|----------------|-------------|----------|----------------------|
| В | 121°C | 207 kPa | 15 min |
| В | 134°C | 308 kPa | 3 min |



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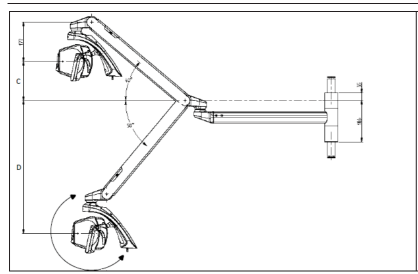
8 TROUBLESHOOTING

8.1 ERROR LIST

| Error | Description | Indicator Strip | Acoustic indication | |
|-------|------------------------------------|--|--------------------------------|--|
| El | Open Led channel 1 | First sector blinking. Colour set-up: RED | 3 short beeps repeated 3 times | |
| E2 | OPL Open Led channel 2 | First and second sectors blinking Colour set-up: RED | | |
| E3 | High temperature on the Led group | No | No | |
| E4 | Low or High input voltage | All sectors blinking together. Colour set-up: RED | 5 lounge beeps | |
| E5 | Over Temperature Protection active | First sector blinking. Colour set-up: PURPLE | 3 lounge beeps | |
| E6 | High temperature on the board | All sectors blinking sequentially. Colour set-up: PURPLE | 3 lounge beeps | |

| | I Den | Dental Light tal Light Head | Dental Light with Theia Tech |
|---|---|--------------------------------|--|
| Power Supply | 24 V ac ±10% 32 V dc ±10% | | 24V ac ±10% -50/60 Hz; 32 V dc ±10%; |
| Max Power: | 24 V ac 26 32 V dc 14 | VA | 24 V ac: 40 VA 32 V dc: 28 VA |
| Recommended fuses for installation (not supplied in charge to installation) | 24 V ac T1.6 32 V dc T1.2 | | 24 V ac: T2AL 250V 32 V dc: T1.25AL250V |
| Protection against electrical hazard | Class II Class I for Ceiling Mounting for Canada US Certification NB: final classification of the Protection Class of the Medical System is demanded to the Service Engineer in charge of installation or to the manufacturer | | |
| Classification against IEC 62471 | Class 1 - Labe | | |
| Max illuminance (*) | > 45.000 lux | mig znempe | |
| Color Rendering Index (*) | > 95 | | |
| Correlated Colour Temperature CCT (*) | Sunlight Version: 5.000 K Tunable White Versions: 4000 K – 5000 K – 5700 K Composave setting: 2700 K | | |
| Spot Dimension (*) | 180 mm x 110 | mm | |
| Max Hard Shadow ISO 9680 (*) | 10 mm x 5 mr | | |
| Nature of the radiation | Non ionizing | | |
| Type of radiation | Visible lights | | |
| Typical illuminance Pattern ISO 9680 | Typical illuminance Pattern ISO 9680 | | |
| 40 20 E 0 -40 -60 -80 -100 -80 -60 -40 -20 X (mm) 20 40 60 80 100 | 20 (EIII) 0 0 x -10 -20 -30 -40 -50 | 50 -50 -40 -30 -20 -10 0 (mn | 10 20 30 40 50 60 |
| Overall Movements | | Head Rotations | |
| A B | | | 360° + 90° |

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| | A | В | С | D |
|----|-----|-----|-----|-----|
| mm | 550 | 830 | 175 | 600 |
| mm | 550 | 980 | 175 | 600 |
| mm | 855 | 830 | 550 | 655 |
| mm | 855 | 980 | 550 | 655 |

(*) Typical optical values subjected to tolerances

Measurement performed at 700 mm distance. Contact Faro for the correct procedure for the measurement.

9.1 STORAGE AND TRANSPORTATION: ENVIRONMENTAL CONDITIONS

The device in the original packaging can be transported and stored for a maximum period of 15 weeks if the following environmental conditions are met:

Environmental temperature from -20°C to +70°C

Relative humidity from 10% to 90%

- Atmospheric pressure from 50 kPa to 106 kPa

9.2 **USE: ENVIRONMENTAL CONDITIONS**

- The device must be used in the following environmental conditions:
- Temperature from 10° to 40°C
- Max altitude: 2000 m
- Relative humidity from 30% to 75%

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EVA Dental Operating Light Medical Device Class I



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