

EN

## Operating and Technical Manual

### Optional accessories

Tray, mobil:	Art.-No.: LF6.000.320
Tray, 3 places for left or right side:	Art.-No.: LF6.000.341
Instrument support :	Art.-No.: LF4.000.350

### Inoculation loop holder, stainless steel

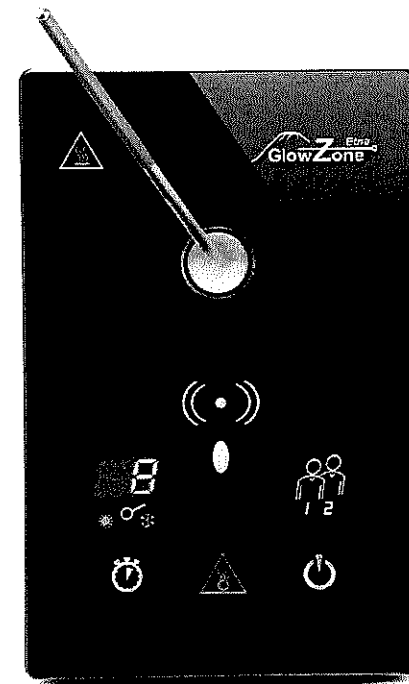
length 245 mm:	Art.-No.: LF6.000.360
length 215 mm:	Art.-No.: LF6.000.365

### Inoculation loops made of special-stainless steel, wire Ø 0.6mm

Ø 1 mm	Art.-No.: LF6.000.371
Ø 3 mm	Art.-No.: LF6.000.373
Ø 5 mm	Art.-No.: LF6.000.375

### Spare parts

IR halogen lamp, 230 V:	Art.-No.: LF4.001.100
Replacement quartz annealing tube:	Art.-No.: LF4.000.400



## Inoculation Loop - Sterilizer



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**All Warranty** All parts are covered under our one-year manufacturer warranty against any manufacturer defects in material and workmanship (including IR halogen lamp). Except parts of wear and tear (quartz annealing tube). The warranty guarantees all GlowZone normal usage conditions and does not cover any damages as a direct result of user misuse or abuse. The warranty is void upon any unauthorized service, disassembly or modification.

EN 61926-1, EN 61010-1, EN 62471

Mechanical	Quartz glass annealing tube:	outer-Ø 19 mm, inner-Ø 16 mm, length 112 mm	Casing:	heat resistant glass / stainless steel,	UV and solvent resistant	Measurements (w x h x d):	110 x 170 x 180 mm	Weight:	approx. 1800 g
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2.6 A  
50/60 Hz  
220 - 240 V  
approx. 600 W / short time (5 - 10 seconds)  
P 20  
R halogen lamp

sterilization temperature  
750°C - 1000°C (1382°F - 1832°F)  
indicates a hot annealing tube  
at 5, 30 or 60 min.  
hermal circuit breaker

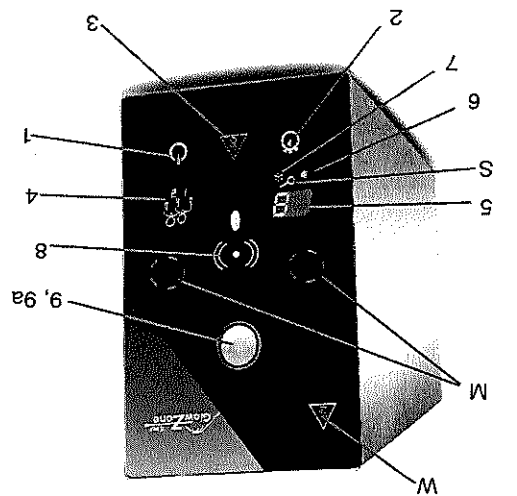
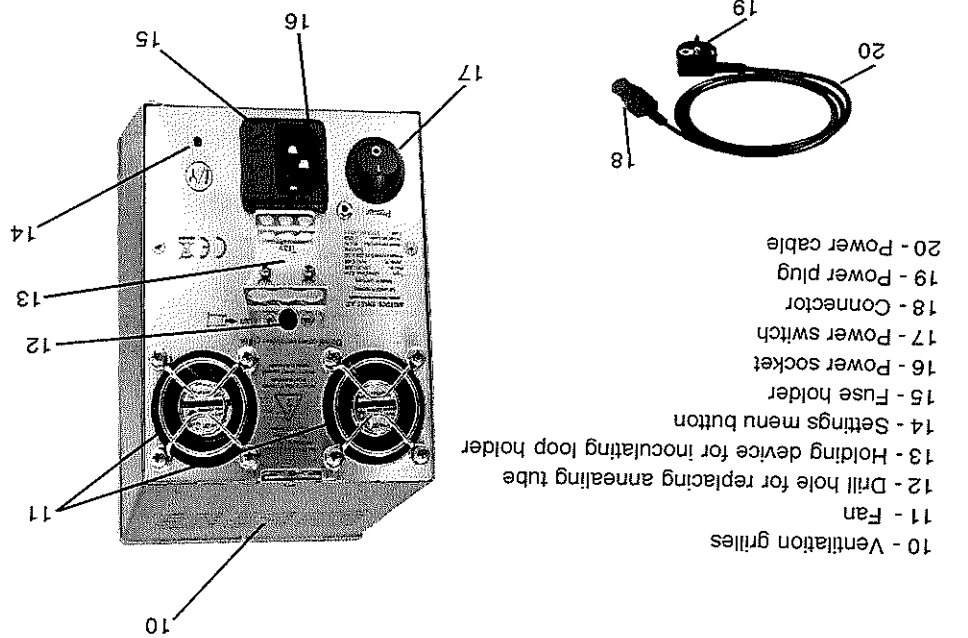
- Audible signal (disingaggeable)
- Optical display of the sterilization progress
- Sensor range 8-stage adjustable
- Dynamic sterilization timer, reduces the sterilization time according to the residual heat

## Technical Data

ON / OFF, selection for 2 users

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Read these Operating Instructions carefully to familiarize yourself with the product before using.

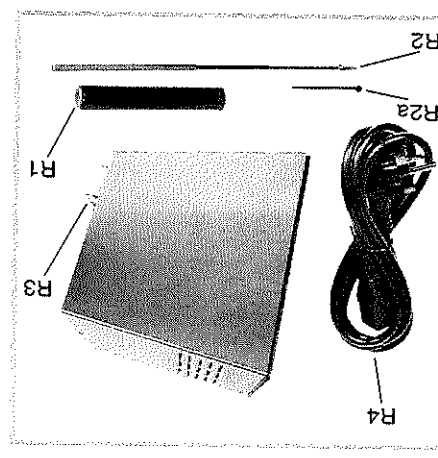


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## Scope of delivery

- GlowZone Etma Inoculating Loop Sterilizer 230V / AC Art.-No.: LF4.001.000
- Infrared light technology
- 1 quartz glass annealing tube, installed in the device, 1 replacement quartz glass annealing tube (R1)
- 1 inoculating loop holder (R2), Ø 3 mm inoculation loop (R2a)
- 1 inoculating loop holder (R3), Ø 2 year warranty



- The displays do not light up after touching the On / Off symbol (1).
- Switch on at the power switch (17).
  - Check the power plug is correctly wired and make sure that it is connected to a live wall socket (230V AC).
  - Check the fuse; if the fuse is faulty, it can be replaced.
  - To do this, pull out the fuse holder (15).
  - Replace the blown fuse with a new one and push the fuse holder back into its socket.
  - The device is fitted with a 3.15 Amt protection fuse.
  - (The factory provides a spare fuse in the reserve clip in the fuse holder)
  - Important note: To replace a fuse, unplug the power cable (20) from the power socket (16).
  - After switching off, the fans (11) run until the excess heat has been dissipated.
  - Inoculating loops are not sterilized
  - Quartz annealing tube is dirty. Please clean and dry the quartz annealing tube or replace if necessary.
  - See Section 6.1. Replacement quartz annealing tube: Art.-No.: LF4.000.400
  - The sterilization process only starts every second time it is activated when inoculating loops are inserted into the sterilization orifice (9a), the red light does not light up on the sterilizer.
  - When the inoculating loop is inserted into the sterilization orifice (9a), the red light does not light up on the sterilizer.
  - Clean the sensor window (8) or increase the sensor range, if necessary.
  - See Section 4.3 and 6.2
  - The halogen lamp is faulty and must be replaced. (Error display E2)
  - See Section 8.2
  - The unit gets hot, the red light turns off during sterilization.
  - See Section 8.1
  - The thermal circuit breaker is switching the unit off. (Error display E1)
  - Check the functioning of the fans. See Section 7

- Safety precautions**
- All users who have been assigned to use this device must read and understand this manual or have been instructed by a competent person in such a way that they can use this device without causing damage.
- When unpacking, check for possible shipping damage and do not operate if there is visible damage.
- Operate the unit only on a stable, non-slip and level surface.
- Do not operate the device near flammable liquids, materials or in potentially explosive areas.
- Caution: Never insert instruments or objects where flammable liquids or materials adhere to these instruments or objects into the annealing tube (9/ga).
- Operating conditions: Operating temperature 5°C to 40°C. Maximum relative humidity 80% for temperatures up to 31°C decreasing linearly to 50% relative humidity at 40°C.
- Liquids as long as the plug is in the power socket, especially if you use it in the laboratory near water or liquids.
- Make sure that the unit does not come in contact with water or other liquids to prevent damage to the device.

## Troubleshooting guide

- See Section 4.6.**
- Insertion mode is enabled. Please switch off.
- The sterilization process only starts every second time it is activated when inoculating loops are inserted into the sterilization orifice (9a), the red light does not light up on the sterilizer.
- When the inoculating loop is inserted into the sterilization orifice (9a), the red light does not light up on the sterilizer.
- Clean the sensor window (8) or increase the sensor range, if necessary.
- See Section 4.3 and 6.2
- The halogen lamp is faulty and must be replaced. (Error display E2)
- See Section 8.2
- The unit gets hot, the red light turns off during sterilization.
- See Section 8.1
- The thermal circuit breaker is switching the unit off. (Error display E1)
- Check the functioning of the fans. See Section 7

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## 7. Fan

Smart fan control ensures that even in continuous operation the temperature of the housing does not rise above 65 degrees. As an additional safety mechanism, there is a mechanical thermal circuit breaker.

- After switching off, the fans (11) run until the excess heat has been dissipated.



Do not cover the ventilation grilles and cooling fans on the unit.

## 8. Error display

### 8.1 Over-temperature protection

"E1" appears on the timer display (5). Switch the device off by touching the **On / Off symbol (1)** on the glass front for more than 2 seconds. A new sterilization process can be only started after switching on after the unit has cooled sufficiently (abt. 10 minutes).



### 8.2 Halogen lamp fault

"E2" appears on the timer display (5). Switch the device off by touching the **On / Off symbol (1)** on the glass front for more than 2 seconds. Only after the device has cooled sufficiently, switch off the device using the main switch (17) on the rear panel (**switch position "0"**).



Before opening the device, remove the power plug (19) from the power outlet.



- After switching off, the fans (11) run until the excess heat has been dissipated.

Now the halogen lamp can be changed. The removal and installation instructions are included with the replacement halogen lamp.

Contact the manufacturer.

IR halogen lamp, 230V AC: Art.-No.: LF4.001.100

## Safety precautions

- Using a two-pin AC adapter / connecting cable is NOT recommended.  
Make sure that during operation the power cable (20) never gets wet or damp. Locate the cable so that it is not trapped, jammed or otherwise damaged. If the power cable (20) or the plug (19) is damaged, the cable must first be replaced before using this device.
- Do not cover the ventilation grilles and cooling fans on the back of the unit.
- Never insert plastic inoculating loops or objects with a temperature-resistance of less than 1200°C into the annealing tube (9/9a).



Never hold fingers or other parts of the body on or in the sterilization orifice (9a). Danger of burns!



If the IR halogen lamp is illuminated, do not look directly into the sterilization orifice (9a). Distance eye > 200 mm and distance skin > 30 mm.  
Never operate the device without the quartz glass annealing tube in place (9)!



- Only use original quartz glass annealing tube.
- Only remove the annealing tube (9) after it has cooled down.  
Even some time after use, the sterilization orifice (9a) and annealing tube (9) are still hot. Danger of burns!  
Allow the unit to cool (apt. 10 min.) and shut it down before cleaning, disinfection, maintenance or transport.



- After cleaning, let the annealing tube (9) dry first before reinstalling.
- Do not handle the annealing tube with bare hands. Grease or other dirt can be removed with a soft cloth with alcohol.
- After using the device or if it is unused for longer periods, turn off the power at the power switch (17).



The upper part of the glass front can become hot if the device is in continuous use.



In the event of faults or before opening the device, remove the mains plug (19) from the power socket.



Keep all equipment and items that can be damaged by a magnetic field (such as credit & debit cards, data disks, mechanical watches, etc.) well away from the magnetic surfaces of the glass front.  
(For example minimum distance to the glass front (M):  
Pacemaker 40mm, credit card 32 mm).



#### 4.4 Buzzer

If the buzzer is switched on, an audible signal sounds after the cooling time has expired.

Select the "SU" setting by briefly touching the **timer symbol (2)**.

Keep the **timer symbol (2)** pressed and select ON ("1") or OFF ("") by releasing.

(**Factory setting:** ON= "1")



- i** If no cooling time is selected, the buzzer is automatically switched off.

#### 4.5 Stand-by time

If no sterilization is started, or any other settings made during the selected stand-by time, the device switches itself off automatically, thus preventing unwanted sterilization being activated during work breaks, for example. This safety feature can be set to 15, 30 or 60 min.

Select the "SA" setting by briefly touching the **timer symbol (2)**.

Keep the **timer symbol (2)** pressed and select 15, 30 or 60 min by releasing. (**Factory setting:** 15 min.)



#### 4.6 Insertion mode

This function allows the user to leave the instrument in the sterilizing orifice without holding it. After sterilization is complete, the instrument can be removed without sterilization being restarted.

Select the "AL" setting by briefly touching the **timer symbol (2)**.

Keep the **timer symbol (2)** pressed and select ON ("1") or OFF ("") by releasing.

(**Factory setting:** Off = "")



#### 4.7 Factory setting

The factory setting will reset the unit to its factory default state. Resetting affects all parameters. Select the "W" setting by briefly touching the **timer symbol (2)**.

Keep the **timer symbol (2)** pressed and change from OFF ("") to ON ("1") by releasing. The device is now back in its configuration as delivered and switches off automatically.

(**Factory setting:** Off = "")



#### 5. Residual heat display

The residual heat display (3) lights up red and warns that the sterilizing orifice is hot. The symbol is still displayed even after switching off until the sterilizing orifice has cooled down.

If the power supply to the unit is switched off at the power switch (17), or if the power cable is removed, the safety symbol cannot be displayed even if the sterilizing orifice is still hot.



#### 2.4 Selecting the sterilization time and cooling time reminder

By briefly touching the **timer symbol (2)**, the user can choose between sterilization time (orange sun) (6) and cooling time reminder (blue snowflake) (7).

- i** After selecting the cooling time reminder (snowflake), if the time is not changed within 2 seconds, the device returns automatically to the sterilization time (sun).



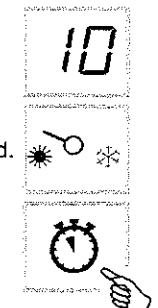
#### 2.5 Setting the sterilization time (sun) 5 sec. - 10 sec.

The sterilization time can only be adjusted when sterilization is not enabled.

Keep pressing the **timer symbol (2)** until the desired sterilization time is selected.

The last displayed sterilization time is saved.

(**Factory setting:** Users 1 and 2, 10 sec.)



#### 2.6 Setting the cooling time reminder (snowflake) 0 sec. - 25 sec.

The cooling down time can only be adjusted when sterilization is not enabled. By briefly touching the **timer symbol (2)**, the display jumps from the sun (6) to the snowflake (7).

Then keep pressing the **timer symbol (2)** until the desired cooling down time is selected. The last displayed cooling down time is saved.

(**Factory setting:** 0 seconds = "")



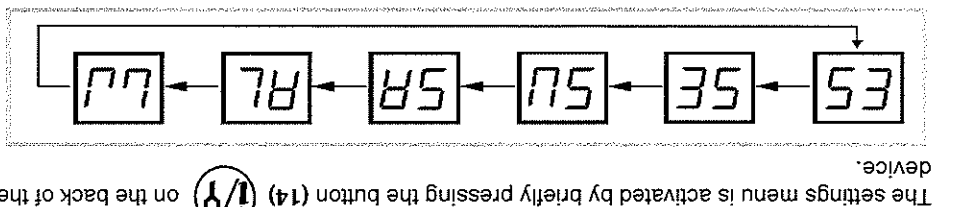
- 4.1 Settings**
- The settings menu is activated by briefly pressing the button (14) (i/y) on the back of the device.
- 4.2 Sterilization at start-up**
- If the "Settings Menu" (14) button is pressed during sterilization, the sterilization process is stopped and the settings menu is called up.
- 4.3 Sensor range**
- In this menu item, the sensor range can be set to 8 different levels. This function is useful to match activation of the sensor to the length of the instruments.
- 4.4 Factory setting: OFF = ...**
- Keep the timer symbol (2) pressed and select ON ("1") or OFF ("0") by releasing.

- 4.5 Sensor range: Level 1 = near / Level 8 = far**
- Depending on the frequency of sterilization, the thermocontrol makes use of the residual heat, thus shortening the next sterilization automatically and dynamically by up to 5 seconds.
- 4.6 Sensor range: Level 1 = near / Level 8 = far**
- Keep the timer symbol (2) pressed and select range (1 - 8) by releasing.
- 4.7 Sensor range: Level 1 = near / Level 8 = far**
- Keep the timer symbol (2) pressed and select ON ("1") or OFF ("0") by releasing.
- 4.8 Sensor range: Level 1 = near / Level 8 = far**
- Keep the timer symbol (2) pressed and select ON ("1") or OFF ("0") by releasing.

- 4.9 Sensor range: Level 1 = near / Level 8 = far**
- Depending on the frequency of sterilization, the thermocontrol makes use of the residual heat, thus shortening the next sterilization automatically and dynamically by up to 5 seconds.
- 4.10 Sensor range: Level 1 = near / Level 8 = far**
- Depending on the frequency of sterilization, the thermocontrol makes use of the residual heat, thus shortening the next sterilization automatically and dynamically by up to 5 seconds.

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- 3.1 Starting sterilization**
- Sterilization is started automatically by inserting an instrument (such as an inoculating loop with holder) into the sterilization loop tube (9, 9a).
- Here, the user's hand must be within the detection range of the IR sensor (8).
- At the same time the timer display (5) starts, and indicates the remaining sterilization time.
- Hold the instrument in the sterilization tube until the sterilization process has expired.
- After sterilization of the time set, sterilization stops automatically.
- The status display (5) shows the course of the sterilization process.
- The blue snowflake (7) illuminates and cooling down time starts. After the cooling time (5) has expired, the device automatically switches back to the sterilization time display.
- Regardless of the cooling time, the sterilizer is ready for use again after 3 - 5 seconds.
- If the buzzer is switched on, a warning tone sounds after the cooling time has expired.
- If a new sterilization is started before the expiry of the cooling time, the cooling time is disabled for the timer is stopped. If no cooling time is selected, the timer remains enabled for the sterilization time.
- The sterilization process can be stopped prematurely by briefly touching the On / Off symbol (1) or the timer symbol (2).
- Even some time after use, the sterilization office (9a) and the annealing tube (9) are still hot. Danger of burns!
- If the halogen lamp is illuminated, do not look directly into the sterilization office (9a).

