# Instructions for Use





RIL-1 - ENG - Rev05

RIL-117 RIL-122

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# Conformity

## **CONFORMITY TO EUROPEAN STANDARDS AND DIRECTIVES**

STERILIZER featuring sterilization cycles conform with the following standards:

Standards and Directives	Description
<b>CE</b> <sub>0051</sub> 93/42/EEC	Medical Device Directive (MDD).  Medical Device Directive 93/42/EEC for devices class Ilb, in accordance with the Rule 15 – ANNEX IX of the above Directive.
<b>C€</b> <sub>0497</sub> 2014/68/EU	Pressure Equipment Directive (PED).  Directive 2014/68/EU (PED – Pressure Equipment Directive) for every sterilization chamber designed and manufactured in conformity to the ANNEX 1 and to the procedure described in the module D1 Annex III.
2012/19/EU	Waste Electrical and Electronic Equipment (WEEE).
EN 13060	Small steam sterilizers.
IEC 61010-1	Safety requirements for electrical equipment for measurement, control and laboratory use, general requirements.
IEC 61010- 2-040	Safety requirements for electrical equipment for measurement, control and laboratory use; particular requirements for sterilizers and washer-disinfectors used to treat medical materials.
IEC 61326-1	Electrical equipment for measurement, control and laboratory use - EMC requirements; general requirements.
IEC 61770	Electric appliances connected to the water mains - Avoidance of backsiphonage and failure of hose-sets.

Note: LARA sterilizers can be validated in accordance to EN17665-1.

 $\ensuremath{\text{\textbf{Note:}}}$  Every new sterilizer is delivered with a Declaration of Conformity and a Warranty Card.

# Symbols and messages

### SAFETY SYMBOLS USED IN THIS MANUAL



WARNING: Indicates a hazardous situation that, if not avoided, could result in death or serious injury.

Related to a sterilizer, these warnings indicate hazardous situations that could result in non-sterile conditions (e.g. non-sterile instruments) which could lead to fatal personal injury.



CAUTION: Indicates a hazardous situation that, if not avoided, could result in minor or moderate injury.

### SYMBOLS DISPLAYED ON THE PRODUCT



Hot surfaces! Risk of burns.



Hot steam! Risk of burns.



Consult the Instructions for Use for important cautionary information.



Consult the Instructions for Use.



Do not dispose of with normal waste

# PROPERTY DAMAGE MESSAGES

Notice: Indicates information considered important, but not hazard-related. Typically to avoid damage to the product.

# Introduction

## CONTENTS

This section deals with the following subjects:

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# About this manual

# INTRODUCTION

This manual contains the Instructions for Use of the W&H sterilizers RIL-117 and RIL-122, hereinafter referred to as LARA 17 and LARA 22.

## FOR YOUR SAFETY AND THE SAFETY OF YOUR PATIENTS

The purpose of this manual is to provide information about LARA sterilizers to ensure:

- proper installation and set-up;
- optimal use;
- safe and reliable operation;
- compliance with regular maintenance and servicing requirements

Please carefully read the safety information (see "Safety warnings" on page 9).

#### **OBLIGATIONS WITH REGARD TO THIS MANUAL**

This manual is an integral part of the product and accompanies it for its entire working life. It must be consulted in all situations related to the life cycle of the product, from its delivery through to decommissioning. For this reason, it should always be accessible to operators both online and offline.

Contact customer service in the event the manual is unavailable. If the device is transferred, always attach the manual for the new owner.

#### MANUAL CONTENT

This manual contains the Instructions for Use and for maintenance of the following sterilizer versions:

- RIL-117
- RIL-122

Versions differ only for the chamber volume.

## DISCLAIMER

All pictures, graphics and illustrations provided in this manual are for the comprehension of the text. They are not meant to be an accurate representation of product details. Thus, they should be taken as indicative only, and may differ from the actual product.

For any suggestions or remarks please send an email to office.sterilization@wh.com.

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The information contained in this document is subject to change without prior notice.

# Use restrictions

#### INTENDED USE

LARA sterilizers are widely used for medical purposes, e.g. in general medical practices, dentistry, facilities for personal hygiene and beauty care and also veterinary practices. They are also used for materials and equipment that is likely to be exposed to blood or body fluids, e.g. implements used by beauty therapists, tattooists, body piercers and hairdressers.

The types of loads that can be sterilized with LARA sterilizers are described in Table 1 of the reference technical norm EN 13060. These loads include solid, porous, hollow loads type A and hollow loads type B, unwrapped, single wrapped and double wrapped.

LARA sterilizers cannot be used to sterilize liquids or pharmaceutical products. The device is intended for professional use only by trained people.

#### PROVIDED FEATURES

See "Sterilization cycles" on page 109 for the full list of key program features, including sterilization time, temperature and recommended load type.

#### **USER QUALIFICATION**

The users who may operate the sterilizer are the following.

User qualification	Competences
Head of the clinic/practice	Legally responsible for:  the efficiency of the hygiene protocol in place the sterilization process the operators' training and training documentation the correct operation and maintenance of the equipment
Trained operators	<ul> <li>Regularly attend the training for operating and using the sterilizer safely.</li> <li>Use the sterilizer according to the Head of the clinic/practice's instructions.</li> </ul>

# Safety information

### CONTENTS

This section deals with the following subjects:

Safety warnings		ć
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# Safety warnings

### THERMAL HAZARDS



- The chamber automatically begins to heat to high temperature as soon as the sterilizer is switched on risk of burns!
- The trays and the sterilization load are hot at the end of each cycle. Use tray or cassette holders to empty the sterilization chamber.
- Always wear appropriate PPE during use of the sterilizer (e.g. gloves for cleaning, maintenance, etc...).

#### **ELECTRICAL RISKS**



- Do not pour water or any other liquids over the sterilizer (risk of electrical short circuits).
- Switch off the sterilizer and unplug the mains cable before inspecting, carrying out maintenance or servicing the sterilizer.
- Ensure that the power receptacle the sterilizer is connected to is properly grounded.
- All electric devices connected to the sterilizer shall be of Insulation Class II (double insulated) or higher.
- Use only the power cord provided by the manufacturer.

#### IMPROPER USE OF THE STERILIZER



- The sterilizer must not be used in presence of explosive or flammable gases, vapors, liquids or solids.
- The sterilizer has not been designed for the sterilization of foodstuff or waste.
- Do not exceed the maximum load weight limits as specified in this manual (see "Sterilization cycle management" on page 57).
- Do not drink any water that has been inside the sterilizer.

### **TAMPERING**



- Do not remove the name plate or labels from the sterilizer.
- Repairs, maintenance or service must be carried out by authorized service providers always using genuine spare parts.

### REQUIREMENTS



- Use only the power cord set and accessories provided by the manufacturer.
- If the sterilizer is connected to a water supply system, this must be fitted with a backflow preventing device complying to IEC 61770.

# Responsibility

### **USER RESPONSIBILITY**

- The user is responsible for the proper installation, the correct use and maintenance of the sterilizer in accordance with these Instructions for Use.
- The safety devices of the sterilizer are impaired when the product itself is not installed, used and serviced in accordance with these Instructions for Use.
- The Instructions for Use updated to the latest version is always available at www.wh.com.
- Keep these Instructions for Use for future reference.

#### MANUFACTURER RESPONSIBILITY

- The manufacturer can only accept responsibility for the safety, reliability and performance of the product when the product itself is installed, used and serviced in accordance with the Instructions for Use.
- Servicing by unauthorized persons invalidates all claims under warranty and any other claims.

# **Getting started**

## CONTENTS

This section deals with the following subjects:

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# **Unpacking**

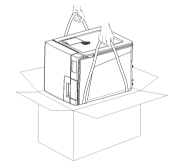
## **UNPACK THE STERILIZER**



CAUTION! Heavy product. The sterilizer must be removed from the box and transported by two authorized technicians. The sterilizer must be removed from the box and transported using the specific straps.

# Weight:

- LARA 17: 42.5 kg (93.7 lbs)LARA 22: 44 kg (97 lbs)

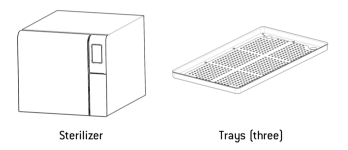


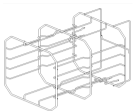
### **WARNINGS**

**Notice**: Check the external condition of the box and the sterilizer. In case of any damage, immediately contact the dealer or shipping agent that has carried out the transport. Keep the packaging for shipping or transporting the sterilizer in the future.

**Note**: The packaging of the product is environmentally friendly and can be disposed of by industrial recycling companies.

### **CONTENTS OF THE PACKAGING**









Tray holder







Drain tube







USB pen drive loaded with Instructions for Use



This manual, declaration of conformity, warranty card, work test report, maintenance sheet

#### ITEMS NOT PROVIDED WITH THE STERILIZER

The following items are not provided:

- Water container to capture waste water during manual tank draining (volume larger than 5 I (1.3 gal))
- LAN cable for connecting the sterilizer to a network (optional)

See "Accessories, spare parts, consumables" on page 121 for a full list of optional accessories.

# Handling

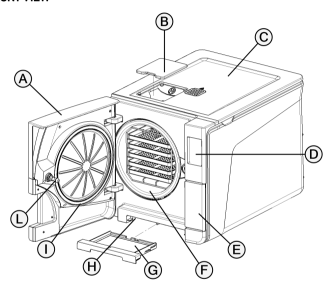
#### HOW TO RELOCATE THE STERILIZER

Before transport:

- Completely drain both water tanks (see "Draining the used and clean water tank" on page 91).
- Allow the sterilization chamber to cool down.
- Use original packaging when shipping or transporting the sterilizer. Replacement packaging materials are available from Service W&H.

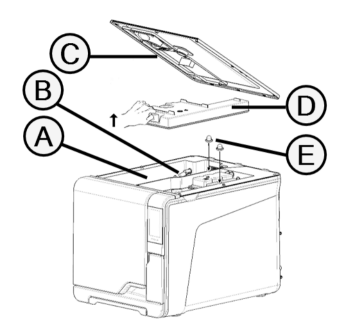
# **Product description**

# FRONT VIEW



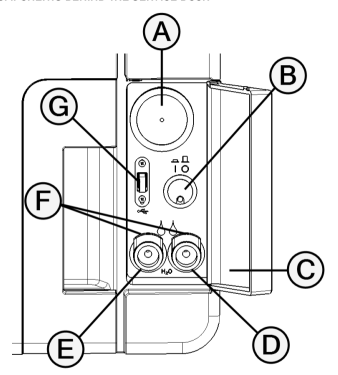
Part	Description
A	Chamber door
В	Tank filling cover-cap
С	Water tank cover
D	Touch screen
E	Service door
F	Sterilization chamber
G	Dust filter
Н	Reset button of the thermostat switch
I	Doorgasket
L	Door pin

# **UPPER INTERNAL STRUCTURE**



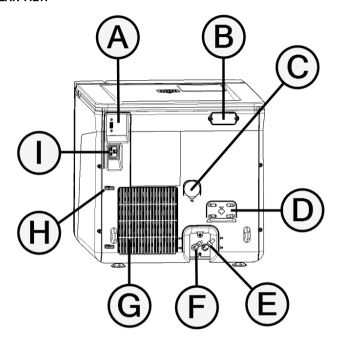
Part	Description
A	Tank
В	Water level sensor
С	Water tank cover
D	Internal tank cover
E	Tank internal filters with metal cartridges

# COMPONENTS BEHIND THE SERVICE DOOR



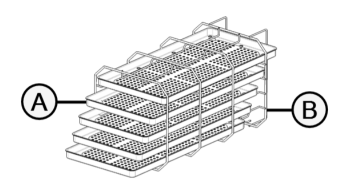
Part	Description
Α	Bacteriological filter
В	Mains switch
С	Identification label
D	Used water drain port (grey)
E	Clean water drain port (blue)
F	Drain tube release button
G	USB port

# **REAR VIEW**



Part	Description	
A	USB port (optional)	
В	Air gap cover	
С	Test connection	
D	Pressure safety valve cover	
Е	Used water drain	
F	Water supply inlet	
G	Condenser grid	
Н	Mains cable guide	
ı	Mains cable plug socket	

# **CHAMBER ACCESSORIES**



Part	Description
A	Tray
В	Chamber rack:  In the normal position, it can host 5 trays horizontally or 3 cassettes/containers vertically.  In a 90° degrees rotated position, it can host 3 trays or 3 cassettes/containers horizontally.

# Installing the sterilizer

### **LOCATION REQUIREMENTS**

#### Notice:

Do not place the sterilizer so that it is difficult to operate the controls behind the service door. Do not place the sterilizer so that it is difficult to disconnect the power supply plug.

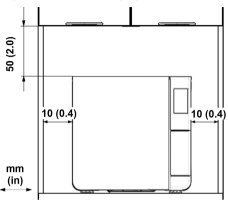
Leave the condenser grid (rear side of the sterilizer) free from anything that might obstruct the air passage.

Surface materials should be water resistant. If sterilization cycles will be continuous, pay attention to the surrounding materials: steam can damage them.

The sterilizer must operate in absence of explosive atmospheres. The sterilizer must operate in a well ventilated room far from sources of heat and from flammable materials.

Place the sterilizer on a flat and level surface.

Clearance requirements to ensure proper air circulation:



#### **ELECTRICAL CONNECTIONS**

All the cables and tubes connected on the rear side of the sterilizer must be placed far from the condenser grid (e.g. using the available guides).

#### Notice:

Use only the cord set provided by the manufacturer.

Ensure that external and internal surfaces are free from moisture or condensation before connecting to power.

The installation of the sterilizer shall be performed by two authorized technicians using PPE (Personal Protective Equipment) according to applicable standards.

The electrical power supply of the sterilizer must fulfill all applicable standards in the country of use, and must comply with the data label on the back of the sterilizer.

### WATER CONNECTIONS

The sterilizer clean water tank can be filled manually by the user or automatically with a water supply system. The water supply system must deliver demineralized or distilled water meeting the specifications listed in these instructions. Do not add any chemical/additive to the water.

The manufacturer's warranty is void if the sterilizer was used with water containing either chemical additives, or contaminant levels exceeding those listed in these instructions. See "Feed water specifications (EN 13060)" on page 120.

**Notice**: The maintenance of the external water filling system must be done in exact accordance with the Instructions for Use given with the relevant system.

#### WI-FI CONNECTION

For the Wi-Fi connection proceed as follows:

- 1 Insert the Wi-Fi key in the USB port.
- 2 Read the Instructions for Use provided with the Wi-Fi key.

#### **INSTALLING THE STERILIZER**



WARNING! In case of sterilizer malfunctions immediately unplug the sterilizer and call for service. Do not attempt to repair the sterilizer by yourself.

#### Notice:

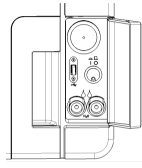
Please ensure that all installation requirements are met before plugging the sterilizer. See "Connection diagrams" on page 119. No other devices should be connected to the sterilizer power panel circuit.

- 1 Place the sterilizer on a sturdy, flat and level surface.
- 2 Remove all items from the sterilizer chamber except the chamber rack. Remove all plastic covers from trays.
- 3 Connect the auto-fill and auto-drain tubes in the rear of the sterilizer (optional).
- Connect the Ethernet cable or the Wi-Fi key in the rear of the sterilizer (optional).
- **5** Attach the power cord to the socket in the rear of the sterilizer and route the cord through the cable guides.
- Connect the power cord to a wall outlet. For power supply requirements, see "Technical data" on page 116.

# Operating the sterilizer

### POWER THE STERILIZER ON/OFF

1 Press the power switch behind the service door: once switched ON, the visual indicator on the power switch will turn green.



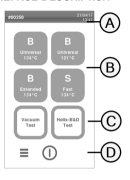
After a quick autotest the sterilizer automatically turns in standby mode. See "Standby mode" on page 33.



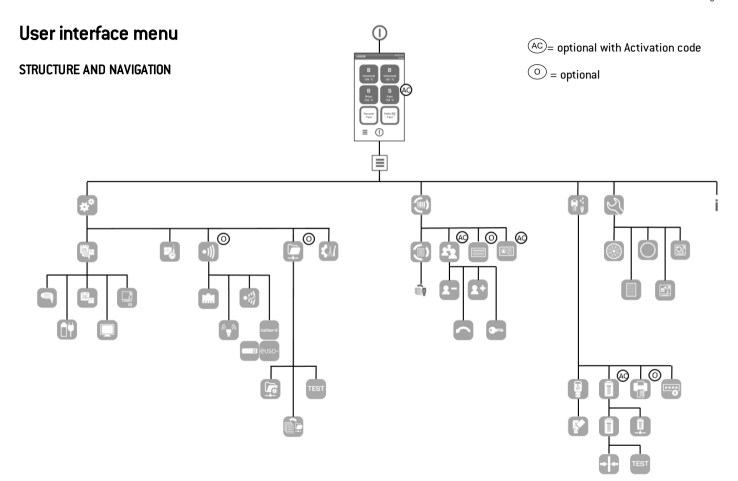
3 Tap ①. The homepage appears with the enabled sterilization cycles.



# **HOMEPAGE DESCRIPTION**



Part	Description
A	Title/purpose of the screen, or the cycle number and the current date and time
В	Available cycles
	<b>Note:</b> The S Fast 134 cycle is optional, activated with Fast Cycle activation code, see "S Fast 134 cycle activation" on page 57.
С	Available tests
D	Additional buttons used to navigate the menu.



# **MAIN MENU FUNCTIONS**

lcon	Label	Function
	Menu	Opens the menu.
*	Settings	Sets the device.
(I)	Traceability	Opens the pages to monitor the performed cycle data and manage users and printing.
	Accessories	Opens the pages to select and calibrate the printers, format the USB pen drive and activate special functions.
Z	Maintenance	Carries out the maintenance procedure.
i	System Info	<ul> <li>In general, shows the system information.</li> <li>During a cycle, shows the cycle parameters in real time.</li> </ul>

# **SETTINGS MENU FUNCTIONS**

lcon	Label	Function
26.	Device	Opens the pages to set the device.

Labal	Function
Labei	- I diction
Language	Sets the language.
Date & Time	Sets time and date values and format.
Sterilizer Name	Sets the sterilizer name.
Energy management	Sets the standby mode.
Display	Sets the display brightness.
Cycle	Opens the pages to manage cycles.
Measurement Units	Sets the unit of measure.
Connectivity	Opens the pages to manage the network connection.
	Date & Time  Sterilizer Name  Energy management  Display  Cycle  Measurement Units

lcon	Label	Function
euso-	Eliso Status	Only if this service is supported in your Country, and if the sterilizer is connected to it. Shows the status of the connection with the W&H monitoring server.
	Akidata status	
	WI-FI	Activates a communication protocol between the sterilizer and an external gateway to extend connectivity features.
•13	Network Status	Only with a network connection set. Provides information about the network status.
	Remote data storage	Only with a network connection set. Opens the page to manage the remote storage.
	Settings	Only with a network connection set. Sets the parameters of the network location.
	Save all	Only with a network connection set. Copies all the files in the specified location in the network.
TEST	Test	Only with a network connection set. Checks if the files can be copied to the specified location.

# TRACEABILITY MENU FUNCTIONS

lcon	Label	Function
	Cycle History	Shows all the sterilization cycles and tests and prints reports and labels.
	Save	Saves all the sterilization cycle reports in the USB pen drive.
**	User Management	Optional, activated with an activation code. Permits manage the users.
<b>7</b>	Add User	Administrator only. Adds a user.
•	Delete User	Administrator only. Deletes a user.
()	Reset user PIN code	Administrator only. Resets a user PIN code.
•	Change your PIN code	Changes the PIN code.
	Options	Optional, activated with an activation code. Administrator only. Permits the following:  identify and save the operator who starts the cycle and releases the load.  Protect with a password the cycle starts, the load release and the label printing.

lcon	Label	Function
	Label Printer	Optional, activated with an activation code.     Sets the maximum storage time of the wrapped sterilized items.     Sets the automatic or manual printing of the labels.

# **ACCESSORIES MENU FUNCTIONS**

lcon	Label	Function
[⇔H	USB Pen Drive	Opens the formatting page of the USB pen drive.
	Format	Formats the USB pen drive.
	Label Printer	Optional, activated with an activation code. Selects the label printer and sets the printout layout.
	Local Printer	Selects a printer connected to the sterilizer.
+	Calibration	Adjusts the label printer to the edge of the label.
TEST	Test	Prints a test label.

lcon	Label	Function
	Printer	Selects the printer model connected to the sterilizer.
••••	Special Codes	Saves the codes issued by the manufacturer to activate special functions. See "Activation codes" on page 126.

# MAINTENANCE MENU FUNCTIONS

lcon	Label	Function
	Bact. Filter	Shows the status of the bacteriological filter for replacement and resets its counter to zero.
	Dust Filter	Shows the status of the dust filter for replacement and resets its counter to zero.
	Door Gasket	Shows the status of the door gasket for replacement and resets its counter to zero.
	Software Update	Updates the software.
	4000 cycle service	Shows the number of cycles performed and left before the necessary maintenance.

# **COMMON COMMANDS AND ICONS**

lcon	Function
	Enters/exits the standby mode.
•	Moves to the previous/next screen.
$\Diamond$	Opens the homepage.
=	Accesses to the sub-menus.
##	Provides access to the setting screen of a specific area.
i	Shows the list of all operating parameters of the sterilizer.
•••	Opens a screen with other settings/options.

lcon	Function				
5	Refreshes the page.				
را	Indicates the value that may be changed and appears by clicking on it.				
<b>~</b>	<ul> <li>Confirm the active option.</li> <li>Saves a setting or a parameter.</li> <li>Answers YES to a question.</li> </ul>				
X	<ul> <li>Aborts the action/function.</li> <li>Moves to the previous screen without confirming/making any changes nor saving any parameters.</li> <li>Answers N0 to a question.</li> </ul>				
<b>Ø</b>	Indicates that the AUTO DRY mode is operating.				
<b>Ø</b> +	Optional, activated with an activation code. Indicates that the ECO DRY plus mode is operating.				
	Increases/decreases the value.				

lcon	Function					
×	Indicates that an error occurs.					
<b>~</b>	Indicates that the option checked is working properly.					
	<ul><li>Plays a video.</li><li>Starts a procedure.</li></ul>					
	Pauses a video.					
6	Indicates that the chamber door is locked.					
	Indicates that the chamber door is locking/unlocking.					
	Indicates that the chamber door is unlocked and can be open.					
	Indicates that the option is ON and allows to set it OFF by touching it.					
O ×	Indicates that the option is OFF and allows to set it ON by touching it.					

lcon	Function				
	Indicates that the option is active/not active.				
$\bigcirc$					
<b>&gt;</b>	Indicates that the option is enabled/disabled.				
•	Indicates that the user is using the administrator credentials.				
>	Confirms the active option and saves a setting or a parameter.				
	Copy the system info to the USB pen drive.				
	Shows an animation about the replacement procedure.				
	Shows a sterilization summary.				

# Sterilizer setup

### **SET THE LANGUAGE**

- On the homepage tap ≡ > \*\* >
- 2 Tap the language you prefer.
- 3 Tap 

  to confirm: a confirmation message requiring the restarting of the sterilizer appears.
- 4 Turn the sterilizer OFF and then ON.



## **SET THE DATE AND TIME**

To change the current date and time:

- On the homepage tap ≡ > \*\* >
- 2 Tap the value you want to change (time, date, format): the highlighted value can be changed.
- 3 Tap or to change the value.
- Tap ■ to confirm and go back to the previous page.



## **SET THE STERILIZER NAME**

To change the sterilizer name that appears in the cycle reports:

- 1 On the homepage tap ≡ > \*\* >
- 2 Tap the text box: a keyboard appears.



- 3 Enter the new sterilizer name.
- 4 Tap to confirm.
- Tap ■ to go back to the previous page.



### SET THE DISPLAY BRIGHTNESS

To change the display brightness:

- On the homepage tap ≡ > \*\* >
- 2 Tap or to change the value.
- 3 Tap ◀ to confirm and go back to the previous page.



## CONNECT TO A NETWORK

If you connect through an Ethernet cable, in most cases the sterilizer will connect to the network automatically. If it does not connect automatically, or if you are using a Wi-Fi dongle key, follow the following procedure under supervision of your IT manager / network administrator.

- 1 On the homepage tap  $\equiv > **$
- If the connection is through the Ethernet cable, tap : the TCP/IP screen appears.
- 3 If the connection is through Wi-Fi key, tap ( ): after a while, the sterilizer shows the available networks found. Choose the network, enter the credentials in the further screen, then tap ✓ to confirm: the TCP/IP screen appears.

Note: the and icons are disabled if the connectivity means (cable or Wi-Fi key) are not properly plugged.

Note: in the TPC/IP screen, the ✓ icon is visible only if you make any change. The Wi-Fi icon at the bottom will not be visible if you connect through Ethernet cable.

- 4 If your network supports dynamic IP addresses (ask your IT manager), enable the options **Dynamic** both in **IP Configuration** and in the **DNS Configuration** fields, then tap ✓ to confirm: all entry fields are disabled.
- If your network does not support dynamic IP addresses (ask your IT manager), enable the options Static both in IP Configuration and in the DNS Configuration fields. Tap on each entry field and enter the IP addresses (ask your IT manager for details). Then tap 

  to confirm.



# **User authentication (optional)**

#### **FUNCTION AVAILABILITY**

To access the user management functions the **User Management** activation code must be entered. The activation code is required

only at the first access to the **User Management** or the **Options** menus: after the code was entered, the function is enabled and there is no need to enter the code again.

To acquire the activation code please refer to the Activation code instructions.

#### PIN MANAGEMENT

PIN "0000" is assigned as default to each new user. It has to be changed at the first login. When the PIN is reset the default value "0000" is reassigned.

## **CHANGE YOUR PIN**

Change your PIN the first time you use the sterilizer and if your PIN has been reset. This will prevent other users to use your account.

- ① On the homepage tap ≡ > (a) >
- 2 Tap your user name.
- 3 Enter your current PIN and tap 
  to confirm.
- 4 Tap 🕞



- 5 Enter your new PIN and tap to confirm: a confirmation message with your new PIN appears.
- 6 Tap ✓ and then to go back to the previous page.



### WHAT TO DO IF YOU FORGET YOUR PIN

If	Then		
you are a common user	contact the administrator		
you are the administrator	contact your authorized service provider		

# **USB** pen drive

#### DESCRIPTION

A USB pen drive is available to be installed in order to automatically record all the sterilization cycle reports. The USB pen drive can be inserted equally into the front or rear port (optional).

**Notice**: Periodically remove the USB pen drive to save the cycle data on a computer or on another safe support.

## FORMAT THE USB PEN DRIVE

- 1 On the homepage tap ≡ > 📆 >
- 2 Insert the USB pen drive in one of the two USB ports.
- 3 Tap 🜠 .



4 Tap to confirm: all data will be erased.

**Notice**: Formatting erases all data from the pen drive. Be sure you have already saved your data on a safe support before formatting.



# Standby mode

### DESCRIPTION

When in standby mode, the sterilizer display remains dark and the sterilizer chamber is not heated to save energy. If the sterilizer is not used for a certain period of time, it automatically switches to standby mode.

## ENTER THE STANDBY MODE MANUALLY

- 1 Homepage
- 2 Tap ().



# **EXIT THE STANDBY MODE**

Tap () or open or close the chamber door.



# **CHANGING STANDBY MODE DELAY TIME**

- On the homepage tap  $\equiv > *$  >
- 2 Tap or to change the delay.
- 3 Tap ◀ to confirm and go back to the previous page.



# **Administrator**

### CONTENTS

This section deals with the following subjects:

User management (d	ptional)		 3 !
Traceability options	(optional)	١	 38

# **User management (optional)**

## **FUNCTION AVAILABILITY**

To access the user management functions the **User Management** activation code must be entered. The activation code is required only at the first access to the **User Management** or the **Options** menus: after the code was entered, the function is enabled and there is no need to enter the code again.

To acquire the activation code please refer to the Activation code instructions.

#### WHO CAN MANAGE USERS AND RESET THEIR PIN

Only a user with administrator rights can create and delete users and reset the PIN code of a user to "0000".

## ADD A USER

- On the homepage tap ≡ > ( > > >
- 2 Tap your user name.
- 3 Enter the PIN and tap to confirm.



4 Tap 🖭



36

Tap the text box: a keyboard appears.



6 Enter the new user name and tap ✓ to confirm.



- If desired, tap to give the administrator authority to the new user.
- Tap ✓ to confirm: the PIN of the new user is set to "0000" and a confirmation message appears.
- 9 Tap ✓ and then to go back to the previous page.
- 10 Tap 🏫 to return to the homepage.



### **DELETE A USER**

- 1 On the homepage tap ≡ > (a) >
- 2 Tap your user name.
- 3 Enter the PIN and tap vo confirm.



4 Tap 📭.



- 5 Tap the user name you want to delete.
- 6 Tap v to confirm.



#### **RESET A USER PIN**

- 1 On the homepage tap ≡ > (1) >
- 2 Tap your user name.
- 3 Enter the PIN and tap v to confirm.



- Tap and the user name for which you want to reset the PIN.
- Tap ✓ to confirm: the PIN is set to "0000" and a confirmation message appears.
- 6 Tap ♠ to return to the homepage.

**Note**: Remember the user to change their PIN before reusing the sterilizer.



# Traceability options (optional)

#### **FUNCTION AVAILABILITY**

To access the user management functions the **User Management** activation code must be entered. The activation code is required only at the first access to the **User Management** or the **Options** menus: after the code was entered, the function is enabled and there is no need to enter the code again.

To acquire the activation code please refer to the Activation code instructions

#### WHO CAN SET THE TRACEABILITY OPTIONS

Only a user with administrator rights can set the traceability options.

### SET THE TRACEABILITY OPTIONS

- 1 On the homepage tap  $\equiv$  >  $\bigcirc$  >
- 2 Tap your user name.
- 3 Enter your PIN and tap to confirm.



- Tap the information to be requested to the users at the beginning and at the end of the cycle.
- If you want the user to check the load and release it as valid at the end of the cycle, tap .



# Managing printers

#### CONTENTS

This section deals with the following subjects:

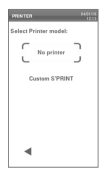
Printer selection (optional)	36
Label printer selection (optional)	36
Label printer usage (optional)	.40
Label content description	43

# Printer selection (optional)

#### **SELECT THE PRINTER**

**Note**: The sterilizer only supports the specific printer models available through manufacturer/importer.

- On the homepage tap ≡ > 😭 >
- 2 Tap the model of the printer to use.
- 3 Tap ◀ to confirm and go back to the previous page.



# Label printer selection (optional)

#### **FUNCTION AVAILABILITY**

The first time you access the **Label Printer** [1] menu, you will be requested to enter an activaction code. To require the activation code, please refer to the Activation code instructions provided with the label printer.

#### **LABEL PRINTER SETUP**

Labels can be printed by a local label printer. The local label printer is connected to the sterilizer.

### **SELECT AND CALIBRATE A LOCAL LABEL PRINTER**

- On the homepage tap ≡ > ₦; >
- 2 Tap : the local printer is located automatically.



- Tap to center the printout properly in the label area.
- 4 Tap to print a test label.
- If the printout is not duly centered, tap or to center it horizontally (x) and vertically (y).
- If necessary, tap rest to print another test label and repeat step 4.



# Label printer usage (optional)



**CAUTION!** For your safety and the safety of your patients use a storage time compliant with the recommendations of the manufacturers of the containters/packaging used, and with applicable norms and rules.

#### **FUNCTION AVAILABILITY**

The first time you access the **Label Printer** [1] menu, you will be requested to enter an activaction code. To require the activation code, please refer to the Activation code instructions provided with the label printer.

### **AUTOMATIC PRINTING OPTION**

The automatic printing option permits to automatically print a preset number of labels after a successful sterilization cycle. The labels are printed only after the user has identified him/herself (with password if required) and the load has been checked and released, if these options have been enabled by the administrator.

For the automatic label printing, a maximum storage time in weeks can be set. This value is used to calculate the expiry date to be printed on the labels (see "Label content description" on page 43).

#### SET THE AUTOMATIC LABEL PRINTING

- 1 On the homepage tap  $\equiv$  > (ii) >
- 2 Activate Automatic printing.
- Tap or to set the maximum storage time and the number of labels to be printed automatically.
- Tap ■ to confirm and go back to the previous page.



#### SET THE MANUAL LABEL PRINTING

The manual printing option permits the user at the beginning of a sterilization cycle to set manually the number of labels to print.

- 1 On the homepage tap ≡ > ( > > >
- 2 Activate Manual printing.
- 3 Tap ◀ to confirm and go back to the previous page.



#### **DISABLE THE LABEL PRINTING**

If the label printing is disabled, no label can be printed at the end of a sterilization cycle.

- 2 Activate Disabled.
- 3 Tap ◀ to confirm and go back to the previous page.



# Label content description

### STRUCTURE



Part	Description			
A	<ul> <li>Sterilizer model</li> <li>Serial number</li> <li>Software release</li> </ul>			
В	Traceability code (alphanumerical and bar code)			
Released	Depending on the traceability settings, this field may contain one of the following elements:  the user who released the cycle the user who started the cycle the sterilizer ID			
Cycle	Cycle name			
Number	Cycle number			
Date	Date and time of cycle start			
Expiry date	<ul> <li>Expiry date of the bag/package.</li> <li>The cycle outcome if a storage time is not set.</li> </ul>			

# Sterilizer tests

### **CONTENTS**

This section deals with the following subjects:

Sterilizer performance tests	44
Bowie and Dick test	
Helix test	40
Vacuum test	50

# Sterilizer performance tests

### TESTS THAT CAN BE PERFORMED ON THE STERILIZER

Test	Purpose Reference	
Bowie and Dick test Validate the sterilizer performance for textile load sterilization.		See "Bowie and Dick test" below.
Helix test Validate the sterilizer performance for hollow items.		See"Helix test" on page 48.
Vacuum test  Validate the sterilizer performance in terms of:  ■ efficiency of the vacuum pump  ■ tightness of the pneumatic circuit  See "Vacuum test" on page 50.		See "Vacuum test" on page 50.

## **Bowie and Dick test**



**CAUTION!** Follow local/national guidelines on the frequency of testing.

#### PURPOSE OF THE TEST

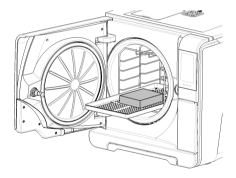
The test is used to validate the sterilizer performance for textile load sterilization.

#### DESCRIPTION

It consists of several sheets of paper wrapped in a small packet with a chemical heat-sensitive indicator sheet in the middle. The colour assumed by this indicator sheet at the end of the sterilization cycle gives the result of the test.

## CARRY OUT THE TEST (IN ACCORDANCE WITH EN13060)

- **1** Empty the sterilizer chamber to ensure no load is present. Remove all trays from the sterilization chamber, except the lowest one.
- 2 Place the Bowie and Dick test pack in the center of a tray in the lowest rack position and close the chamber door.



- 3 On the homepage tap Helix-B&D test.
- 4 To set the duration of the Plateau/Sterilization phase and other settings, tap #.
- 5 Tap 🕟 and enter your credentials if required: the chamber door locks.
- 6 Wait until the end of the test and tap OPEN: the chamber door unlocks.
- 2 Enter your credentials if required.

Open the chamber door, extract the tray using the tray holder and take the test pack. The test pack can be wet outside.



**CAUTION!** Risk of burns. The test pack is very hot at the end of the cycle. Wear appropriate PPE (e.g. gloves).

Remove the indicator sheet from the center of the test pack and check the change in colour. See "Interpret the test result" on the next page



### **INTERPRET THE TEST RESULT**

Indicator	What happened		What to do next	
SITE DEPT  MACHINE NO. (STEAM)  MESOLT PASS FAIL  OPERATOR DATE  SUPSEVISOR CYCLE No.	The entire surface of the indicator sheet has changed colour.	Yes	-	
FIRSULT OPERATOR  UIFERVISOR  CYCLING	Certain ares of the indicator sheet have not changed colour since there was an air pocket during the cycle due to sterilizer malfunction.	No	Repeat the test. If it fails repeatedly, call technical service.	

## Helix test



CAUTION! Follow local/national guidelines on the frequency of testing.

#### PURPOSE OF THE TEST

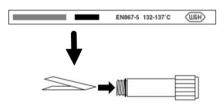
The test is used to validate the sterilizer performance for hollow items.

#### DESCRIPTION

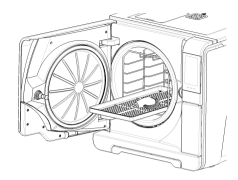
It consists of a 1.5 m long tube open on one side and closed with a capsule containing a chemical indicator strip on the other side. The colour assumed by this indicator strip at the end of the sterilization cycle gives the result of the test.

## CARRY OUT THE TEST (IN ACCORDANCE WITH EN13060)

- 1 Empty the sterilizer chamber to ensure no load is present. Remove all trays from the sterilization chamber, except the lowest one.
- 2 Unscrew the tube capsule and place inside it an indicator strip according to the instructions of the test manufacturer.
- 3 Screw the capsule.



4 Place the tube with the capsule in the center of a tray in the lowest rack position and close the chamber door.



- 5 On the homepage tap Helix-B&D test.
- 6 To set the duration of the Plateau/Sterilization phase and other settings, tap ♣.
- 7 Tap and enter your credentials if required: the chamber door locks.
- Wait until the end of the test and tap OPEN: the chamber door unlocks.
- 9 Enter your credentials if required.



10 Open the chamber door, extract the tray using the tray holder and take the tube.



**CAUTION!** Risk of burns. The test pack is very hot at the end of the cycle. Wear appropriate PPE (e.g. gloves).

- 11 Unscrew the tube capsule and remove the indicator strip.
- 12 Check the change in colour. See "Interpret the test result" below

#### INTERPRET THE TEST RESULT

Indicator	What happened		What to do next	
	The indicator strip has turned dark. The air was completely removed from the capsule.	Yes	-	
	Part of the chemical indicator strip has not turned dark. The air removal from the capsule was not complete.	No	Repeat the test. If it fails repeatedly, call technical service.	

#### WHAT TO DO NEXT

Compile the Helix test documentation form to trace the effectiveness of the sterilization cycle during the whole lifespan of your sterilizer. See "Helix test documentation form" on page 131.

## Vacuum test



**CAUTION!** Follow local/national guidelines on the frequency of testing.

**Notice**: If a drainage period of the S Fast 134 cycle is still operating, wait the drainage to be finished and the sterilizer to be both cold and dry. Otherwise, a false negative outcome could occur.

#### PURPOSE OF THE TEST

The test is used to validate the sterilizer performance in terms of:

- efficiency of the vacuum pump
- tightness of the pneumatic circuit

#### DESCRIPTION

It consists of a vacuum phase, followed by a stabilization period of 5 minutes and a testing period of 10 minutes. The internal pressure is monitored during the testing period. The pressure rise must be less than 0.013 bar (0.19 psi).

#### **CARRY OUT THE TEST**

- 1 Empty the sterilizer chamber to ensure no load is present.
- 2 Close the chamber door and ensure the sterilizer chamber is completely dry and cold to avoid any false negative outcome.
- 3 On the homepage tap Vacuum test.
- 4 Tap and enter your credentials if required: the chamber door locks.
- Wait until the end of the test and tap OPEN: the chamber door unlocks.
- **6** Enter your credentials if required: a message informs if the test passed or failed. If the test failed, see "What to do when the test failed" on the next page



### WHAT TO DO WHEN THE TEST FAILED

- 1 Check, clean or replace the door gasket.
- 2 Clean the chamber face side and the chamber filter.
- Repeat the Vacuum test. See "Carry out the test" on the previous page.
- 4 If the test fails repeatedly, call technical service.

# Sterilization cycles

#### CONTENTS

This section deals with the following subjects:

Load maintenance and preparation	. 53
Prepare the sterilizer	. 55
Sterilization cycle description	. 56
Sterilization cycle management	. 57
Unloading	. 64
Sterilization cycle report	64

# Load maintenance and preparation

### **WARNINGS**



WARNING! Any residual of chemicals (like cleaning and disinfection products), could affect the purity of the steam and consequently the whole sterilization process. If necessary, the load shall be cleaned and lubricated in accordance with the instrument manufacturer's instructions.

**Notice**: Any residual of chemicals could seriously damage the sterilizer. The manufacturer's warranty is void in case of damage caused by chemicals.

#### DENTAL HANDPIECES EXTERNAL DISINFECTION

This procedure reduces the risk of infection during cleaning and maintenance of the dental handpieces.

- Wear protective gloves during disinfection.
- Avoid using abrasive disinfectants (pH-value 2.5 9; no chlorine based disinfectants).
- Use disinfectant wipes rather than spray disinfection.
- Do not immerse handpieces in disinfectants.
- Residual disinfectants on handpieces can cause extensive damage to your instrumentation during sterilization (oxidation, alteration of technical characteristics of seals, rubbers, fiber optics, etc.)

### **DENTAL HANDPIECES EXTERNAL CLEANING**

This procedure involves the removal of residues (blood, dentine, etc.) that adhere to critical areas such as spray outlets, light ports, knurling etc.

- Wear protective gloves during cleaning.
- Refer to the instructions of the instrument manufacturer.
- Use a soft, damp brush and take care not to scratch the surface of the light ports.

#### DENTAL HANDPIECES LUBRICATION

Once the dental handpieces has been disinfected, cleaned and dried (free from residues), it must be lubricated prior to sterilization. Follow manufacturer's instructions for proper lubrication.

#### **PACKAGING**

In order to preserve sterility, rotating instruments should be wrapped/bagged prior to sterilization. Follow the manufacturer's packing instructions when using sterilization packaging.

#### **CLEANING THE INSTRUMENTS**

Clean all instruments thoroughly prior to sterilization. If possible, clean instruments immediately after use; always follow the instrument manufacturer 's instructions. Remove all traces of disinfectants and detergents. Rinse and dry carefully all instruments.

The instruments and tubes must be carefully rinsed and dried prior to sterilization.

#### CORRECT LOAD PLACEMENT



WARNING! Do not overload trays and the chamber. Adhere to the maximum load weight limits (see "Sterilization cycles" on page 109).

Never place the load or the trays directly into the chamber without the chamber rack as this could affect the steam and temperature distribution. The load must always be supported by the chamber rack.

Risk of burns. Before touching, ensure the sterilization chamber is cold.



Wrap items with porous wrapping materials to facilitate steam penetration and drying (e.g. sterilization bags for autoclaves). Always use the chamber rack to allow adequate steam circulation.

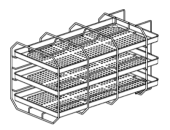
### Follow these requirements:

Load type	Placement	
Hinged instruments (e.g., forceps, extraction pliers, etc.)	In open position	
Tubes	Place tubes on a tray allowing the ends to rema	
Cassettes	Cassettes can be placed vertically or horizontally into the chamber rack (vertical placement enhances drying). When placing cassettes horizontally, slide them into the rack position without putting them on trays (if size allows) to enhance drying. When sterilizing double-decker cassettes, place them in the lowest rack position as there is more space height-wise.	

Load type	Placement
Pouched items	On trays allowing adequate space in-between bags. Ensure that packs do not touch the walls of the chamber. Place sterilization pouched items with the paper side facing up.
Empty containers or non- perforated trays	Upside down to prevent accumulation of water
Items made from different materials (stainless steel, carbon steel, aluminum, etc.)	On separate trays or wrapped/pouched
Instruments manufactured from carbon steel	Place paper among them and the trays to avoid rusty spots

#### PARTIAL LOAD

If the chamber is just partially loaded, place the load in such a way that the space in-between the trays is maximized. Spread items evenly on multiple trays. Below is a example with three trays.



# Prepare the sterilizer

### WARNINGS

**Notice**: Use only distilled or demineralized water (see "Feed water specifications (EN 13060)" on page 120 for technical requirements). Do not add any chemical / additive to the water.

#### FILLING THE CLEAN WATER TANK

- 1 Switch the sterilizer ON and remove the tank filling cover-cap.
- Fill the clean water tank with distilled or demineralized water until the sterilizer makes a sound. See "Technical data" on page 116 for the tank volume.
- 3 Reposition the tank filling cover-cap.

#### INSERTING THE CHAMBER RACK INTO THE STERILIZER



**CAUTION!** Risk of burns. Before touching the chamber rack or contents, ensure the sterilization chamber is not hot.

- Open the chamber door and align the chamber rack at the center/bottom of the chamber.
- Push the chamber rack gently into position until it clicks into place.
- Insert cassettes horizontally or vertically, or insert trays. See "Load maintenance and preparation" on page 53 for load requirements and "Chamber accessories" on page 18.
- 4 Close the door.
- Turn the sterilizer switch ON: after the initialization the homepage appears.

#### **GENERAL RECOMMENDATIONS**

Follow these recommendations to obtain the most from the drying:

 Ensure the paper side of the sterilization bags faces up, and that the space in-between bags is enough.  To enjoy the full benefit of short cycle times when only one tray is used, always place the load on the upper tray of the chamber rack and remove all other trays from the chamber.

# Sterilization cycle description

#### **AVAILABLE STERILIZATION CYCLES**

See "Sterilization cycles" on page 109 for the full list of key program features, including sterilization time, temperature and recommended load type.

#### **AVAILABLE AUTOMATIC DRYING MODES**

lcon	Mode	Description	
<b>Ø</b>	AUTO DRY	It is available for type B sterilization cycles.  The drying time is automatically adjusted to the load weight. The recognized load weight categories are the following:  light: less than 0.5 kg (1.1 lbs)  medium: between 0.5 and 2 kg (from 1.1 to 4.4 lbs)  heavy: more than 2 kg (4.4 lbs)  Each weight category has a specific drying time.	
$\mathbb{Q}^+$	ECO DRY plus	Optional, activated with the Performance activation code. The drying time is automatically adjusted to the shortest possible for the actual load weight and so i is more precise than the AUTO DRY drying time.	

#### ECO DRY PLUS MODE ACTIVATION

**Note**: If you have entered the All in One activation code in **Special Codes** menu, the function is already available.

To activate the ECO DRY plus mode is required the Performance activation code. To require the activation code please refer to the Activation code instructions.

To activate the function proceed as follows:

Note: The ECO DRY mode substitutes the AUTO DRY mode.

- 1 On the homepage tap  $\equiv > \mathbb{H}$  >  $\Longrightarrow$
- Enter the activation code issued by the manufacturer and tap to confirm.

# Sterilization cycle management

#### S FAST 134 CYCLE ACTIVATION

**Note**: If you have entered the All in One activation code in **Special Codes** menu, the function is already available.

To activate the S Fast 134 cycle is required the Fast Cycle activation code. To require the activation code please refer to the Activation code instructions.

To activate the cycle proceed as follows:

- 1 On the homepage tap ≡ > 🔐 > 🛶
- Enter the activation code issued by the manufacturer and tap ✓ to confirm: on the homepage the S Fast 134 cycle appears.

#### RUN A STERILIZATION CYCLE IMMEDIATELY

1 On the homepage tap the desired cycle.



- 2 Check the cycle requirements.
- 3 Check the icon in the top left corner of the page to know the drying mode assigned to the cycle.
- Tap \*\* to disable the drying mode (see "Set the drying time" on page 60).
- If the door gasket is new, hold the door gently closed until step 7.
- Tap and enter your credentials if required: the door locks. If you have not set a different start time, the sterilization starts immediately.



Wait the end of the sterilization. Tap i to view the cycle parameters in real time. See "View the cycle parameters" on page 61.



- The sterilization is completed. Tap
  to view the cycle summary or
  tap to view the cycle
  information. See "View the cycle
  parameters" on page 61.
- 9 Tap OPEN: the door unlocks.
- If required, enter your credentials and confirm the release of the load if needed.



#### SET THE STERILIZATION CYCLE START

You may schedule the start of the sterilization cycles at a certain date and time (e.g., if you want to load the sterilizer in the evening and run standard sterilization cycle early the next morning before office hours). You can set the cycle start date and time and enable or disable it for each cycle.

- On the homepage tap the cycle.
- 2 To change the start time, tap **Start cycle at**.
- 3 Tap the time or the date: a settings page opens.



- Tap the number you want to change and tap or to increase it or decrease it.
- 5 Tap ◀ to confirm and go back to the previous page.



Tap to lock the door and start the countdown for the current cycle.

**Note**: You can decide to start the cycle immediately or stop the countdown at any time.



#### **SET THE DRYING TIME**

The drying time of the AUTO DRY and ECO DRY plus modes is automatically adjusted to the total amount of load and cannot be modified (see "Available automatic drying modes" on page 56). To set a new drying time for the program, you should disabled the AUTO DRY and ECO DRY plus modes first.

- On the homepage tap the cycle and
- Select Fixed to disable the automatic drying mode.
- 3 Tap the wording **Fixed** to modify the fixed mode minutes.



- 4 Tap or to increase the minutes or decrease them.

  Note: for the minimum value of the drying time for each cycle see "Sterilization cycles" on page 109.
- Tap ■ to confirm and go back to the previous page. This becomes the new fixed value.



### **CHANGE THE DRYING MODE**

The AUTO DRY mode is the default one. To activate the ECO DRY plus mode see "ECO DRY plus mode activation" on page 57.

#### **VIEW THE CYCLE PARAMETERS**

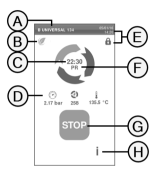
You can check the real time cycle parameters or the cycle parameters at the end of the cycle. Following is an example:

- While the sterilization cycle is running or when cycle ends tap | : the cycle information page opens.
- 2 Tap or ▶ to scroll the pages.



#### STERII IZATION CYCLE PAGE

Following are the information displayed while a cycle is running:



Part	Description			
A	Sterilization cycle name			
В	Drying mode enabled			
С	Countdown clock (time until the cycle completion)			
D	<ul><li>② : chamber pressure</li><li>② : cycle counter</li><li>↓ : chamber temperature</li></ul>			
E	Date and time and door securely locked symbol			
F	Current cycle phase			
G	Stop button			
Н	Button to open the cycle information page			

#### FND OF A STERII IZATION CYCLE

When a cycle is successfully finished, the "Cycle completed" message appears on the screen. To end the cycle:

- Tap 

  to view the cycle summary or tap 

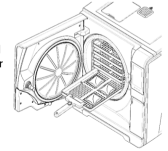
  to view the cycle parameters. See "View the cycle parameters" on the previous page.
- 2 Tap OPEN to open the door: the door unlocks and the home page appears.

**Note**: if an error message appears see "Troubleshooting" on page 98





CAUTION! Hot surfaces.
Burnings. Do not touch the chamber, the internal side of the door and the internal fittings. Use the tray holder or cassette holder or gloves for high temperatures or adequate protection to remove the load!



- 3 Open the chamber door.
- 4 Remove the load and stock it.

#### STOP A STERILIZATION CYCLE



WARNING! You can stop the cycle at any time. Instruments must not be considered sterile if this occurs before the DRY phase.

A cycle can be manually aborted at any time. To stop a cycle:

1 Tap **STOP**: a confirmation request appears.



- Tap 

  ★ to abort the stop command.

  The cycle continues programmed.
- 3 Tap to abort the cycle: the sterilizer starts a reset phase.

**Notice**: Do not switch off the sterilizer during the reset phase: it takes some time to reset the system and reach safe conditions in the sterilizer chamber.



- Check the message. See "Messages of a stopped sterilization cycle" on the next page.
- Tap | to view the cycle parameters. See "View the cycle parameters" on page 61.
- 6 Open the chamber door.
- 7 Reprocess the load if necessary.



**CAUTION!** Hot steam. Wait the steam to dissipate before opening the door.

**Note:** Water could be present in the chamber when opening the door. To prevent spilling place a towel below the chamber door.



#### MESSAGES OF A STOPPED STERILIZATION CYCLE

Following are the messages:

- Load not sterile: Do not use items on patients!
- Drying interrupted: The load might be wet. Wet items are for immediate use only!

# **Unloading**

#### WARNINGS



**CAUTION!** Risk of burns. Before touching, ensure the sterilization chamber is cold. Always use the tray holder.

# Sterilization cycle report

#### WHERE CYCLE DATA ARE STORED

The sterilizer stores in memory the summarized reports of the last 400 cycles and the analytical reports of the last 100 cycles. All reports can also be saved on the USB pen drive.

#### STORED REPORT FORMAT

The summarized reports are stored in HTML format and the analytical reports in SCL format. All parameters are recorded every second.

#### WHAT HAPPENS WITH UNSAVED CYCLES

If for any reason (e.g. USB memory full, USB pen drive disconnected, etc.) some cycles cannot be saved, no alert is shown. If still stored in memory, the unsaved cycles will be copied in a working USB pen drive connected to the sterilizer as soon as a new cycle starts.

#### VIEW CYCLE HISTORY

To view the sterilization cycle history:

- 1 On the homepage tap ≡ > (a): all the sterilization cycles are listed with number, date, time and sterilization program. The sterilization cycle interrupted because of a cycle error or problem appears in red.
- Scroll the list and tap the desired sterilization cycle: the report opens.

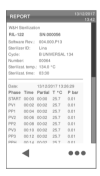


### PRINT OR SAVE A CYCLE REPORT ON THE USB PEN DRIVE

- ① On the homepage tap ≡ > <a>></a> >
- 2 Scroll the list and tap the desired sterilization cycle: the report opens.



3 Tap •••.



4 Tap to print the report, or tap to save the report on the USB pen drive.



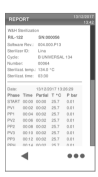
#### PRINT LABELS FOR A SPECIFIC CYCLE

Note: Function available only with the Label printer activation code.

- 1 On the homepage tap ≡ > ( ) >
- 2 Scroll the list and tap the desired sterilization cycle: the report opens.



3 Tap •••.



4 Tap to print traceability labels for the selected cycle.



- 5 Tap or to increase or decrease the number of label to be printed.
- 6 Tap to save the set number for the next time.
- 7 Tap vo print the labels required.



#### SAVE ALL THE CYCLE REPORTS ON THE USB PEN DRIVE

The number of reports that can be saved on the USB pen drive depends upon the USB capacity. To save all the cycle reports:

- 1 On the homepage tap  $\equiv$  >  $\bigcirc$  >
- Tap in after the confirmation all sterilization cycle reports are stored in the USB.



### SET THE REMOTE FOLDER FOR SAVING THE REPORTS (OPTIONAL)

To activate the remote storage and set the necessary parameters do the following:

- 1 On the homepage tap ≡ > 🕫 >
- 2 Tap x to enable the remote data storage: the first four fields in the page and the check box turn dark grey.
- In Path enter the name of the shared folder followed by the subfolder name, if any, where to save reports. Do not enter the full path.

  Note: The folder name must include letters and numbers only. Do not use other characters like space-bar, slash, accent, etc.
- Enter the host name or the IP address: if the data are complete, the fields highlight.



- 5 Not mandatory. Enter the domain name.
- Tap to require the authentication credentials to access the remote storage folder and enter the user name and password.
- 7 Tap 🗸 to save.
- Tap ■ to go back to the previous page.
- To check if the parameters entered are valid, see "Test the data storage (optional)" on the next page.

## TEST THE DATA STORAGE (OPTIONAL)

**Note**: The test function is available only if the remote data storage is enabled. See "Set the remote folder for saving the reports (optional)" on the previous page.

- ① On the homepage tap ≡ > \*\* >
- 2 Tap rest: a sequence of tests is automatically performed.
- In case a test fails, check the relevant settings and tap to repeat the test sequence, if the error persists call your IT manager.
- Tap ■ to go back to the previous page.



### SAVE ALL THE CYCLE REPORTS IN A REMOTE FOLDER (OPTIONAL)

**Note:** The save all function is available only if the remote data storage is enabled. See "Set the remote folder for saving the reports (optional)" on the previous page.

Only the last 400 cycles in HTML and 100 cycles in SCL in the sterilizer memory can be saved in the remote folder.

- 1 On the homepage tap ≡ > ♥\* >
- 2 Tap to start the remote saving.



## CYCLE REPORT STRUCTURE

Following the structure of a cycle report:



	xxxx		SN:000056	
Software Rev	:	004.000.P1	3	
Sterilizer ID:		XXXX		
Cycle:		XXXX		
Number:		00059		
Sterilizat. tem	ıp.:	134.0 °C		
Sterilizat. tim	e:	03:30		
Date:		12/12/2017 1	2:09:26	
Phase	Time	Partial	T℃	P bar
START	00:00	00:00	25.7	0.01
PV1	00:02	00:02	25.7	0.01
PP1	00:04	00:02	25.7	0.01
PV2	00:06	00:02	25.7	0.01
PP2	00:08	00:02	25.7	0.01
PV3	00:10	00:02	25.7	0.01
PP3	00:12	00:02	25.7	0.01
PPH	00:14	00:02	25.7	0.01
PRS	00:14	00:00	25.7	0.01
	MIN	00:00	0.0	
	MAX	00:00	0.0	
	MIN	00:00		-1.01
	MAX	00:00		-1.01
PRE	00:16	00:02	25.7	0.01
DVS	00:16	00:00	25.7	0.01
	D01	00:00	25.7	0.01
	D02	00:00	25.7	0.01
	D03	00:00	25.7	0.01
	D04	00:02	25.7	0.01
DRY	00:18	00:02	25.7	0.01
LEV	00:20	00:02	25.7	0.01
END	00:20	00:00	25.7	0.01
Cycle time: 00:20				
Date: 12/12/2017 12:09:46				
	cycle completed			
Trk.	CC0003800	0059		

Data	Description	
A	Sterilizer model	
SN	Sterilizer serial number	
Software rev.	Software revision number	
Sterilizer Name	Surgery – practice – doctor name	
Cycle	Name of the executed cycle	
Number	Cycle counter	
Sterilizat. temp.	Programmed sterilization temperature	
Sterilizat. time	Programmed Plateau/Sterilization	
Date (above)	Cycle start date and time	
START	Cycle start	
PV1, PP1, PV2, PP2, PV3, PP3	Pressure and vacuum pulses	
PPH	Phase of pressure rise to sterilization conditions	
PRS	Plateau/Sterilization phase start  MIN, MAX temperature MIN, MAX pressure	
PRE	Plateau/Sterilization phase end	
DVS	Drying phase start	
DRY	Drying phase end	
LEV	Pressure leveling phase	
END	Cycle end conditions	

#### Sterilization cycles

Data	Description	
Cycle time	Cycle time	
Date(below)	Cycle end date and time	
"Cycle completed"	Cycle outcome	
Trk.	Tracking code for traceability management	

## Maintenance

#### CONTENTS

This section deals with the following subjects:

Warnings for maintenance operations	71
Ordinary maintenance	71
Monthly or 50-cycle maintenance	74
400-cycle maintenance	79
800-cycle or biannual maintenance	82
800-cycle maintenance	88
4000 cycle or five-year maintenance	90
Extraordinary maintenance	91
Disposal	92

# Warnings for maintenance operations

### WARNINGS



WARNING! Turn the sterilizer OFF and remove the power cord before beginning any maintenance. Follow all health, safety, cross-infection and cross-contamination protocols. Maintenance operation shall be done at illumination level of 215 lx  $(\pm 15 lx)$  to 1500 lx  $(\pm 15 lx)$ .

Before making any operation, ward off unauthorized personnel from the working area.



**CAUTION!** Before accessing the chamber and the connected parts, be sure that the sterilizer is cold.

**Notice**: Follow the instructions in this chapter when carrying out any maintenance on the sterilizer.

# **Ordinary maintenance**

#### MAINTENANCE BY THE USER

Frequency 1	Cycles <sup>1</sup>	Operation
Monthly 50	50	Cleaning the door gasket and the chamber face side. See "Cleaning the door gasket and the chamber face side" on page 74
		Clean the chamber, trays and the rack. See "Cleaning the chamber and the chamber accessories" on page 75
		Cleaning the chamber filter. See "Cleaning the chamber filter" on page 76
		Cleaning the external surfaces of the sterilizer. See "Cleaning the external surfaces of the sterilizer" on page 78
6 month	800	Clean both water tanks. See "800-cycle or biannual maintenance" on page 82.

Frequency 1	Cycles <sup>1</sup>	Operation
Yearly <sup>2</sup>	400 <sup>2</sup>	Replace the bacteriological filter. See "400-cycle maintenance" on page 79.
		Replace the dust filter. See "400-cycle maintenance" on page 79
Yearly <sup>2</sup>	800 <sup>2</sup>	Replace the door gasket. See "800-cycle maintenance" on page 88.
5 years	4000	General check and service. See "4000 cycle or five-year maintenance" on page 90.

Note 1: Whichever occurs first.

**Note 2**: Even if the maximum cycle number is not reached, it is recommended to replace the consumable parts every year, or if they appear worn or damaged, or if the filters are clogged or discolored.

#### **EXPIRED MAINTENANCE**

The sterilizer monitors the wear of consumables by counting the number of cycles executed since the last replacement.

When the number of cycles is close to the maximum, a pre-alert about the concerned consumable is displayed. Please check that you have the requested spare part available, buy one if not. When the maximum number of cycles has been met, a message to replace the consumable will be displayed.

If you can not replace the consumable immediately, the sterilizer will operate anyway but the message will appear again some cycles later.

- 1 Tap to see an animated replacement procedure.
- When you have replaced the consumable tap to confirm: the executed cycle counter is reset.



# REPLACE THE CONSUMABLE BEFORE THE MAINTENANCE DUE DATE

If you replace the consumables before the request of replacement appears, you should manually reset the counters through the following procedure.

- 1 On the homepage tap ≡ > <
- 2 Select the consumable you want to replace: a message appears showing the current worked hours of the part.



- Tap | to see an animated replacement procedure.
- When you have replaced the consumable tap to confirm: the executed cycle counter is reset.



# Monthly or 50-cycle maintenance

### CLEANING THE DOOR GASKET AND THE CHAMBER FACE SIDE

Proceed as follows:

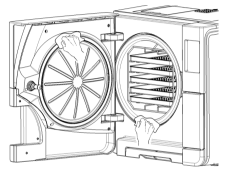
Clean the seal seat and the chamber face side with a damp, lint-free cloth moistened with clean water.

#### Notice:

Do not use abrasive products, cutting tools or sharp objects. If you use a detergent solution, be careful not to get in contact with the plastic body of the front cover.

2 Rinse with clean water.

**Note:** when the seal is new it might be necessary to hold the door gently closed at the sterilization start.

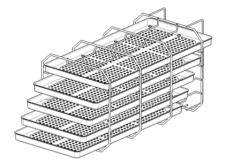


### **CLEANING THE CHAMBER AND THE CHAMBER ACCESSORIES**

Proceed as follows:

- 1 Remove the trays and the chamber rack.
- Clean the chamber with a damp sponge and a mild detergent solution paying attention not to bend or damage the temperature probe inside the sterilizer chamber.
- 3 Rinse with water.
- 4 Clean the trays and the chamber rack with a damp sponge and a mild detergent solution.
- 5 Rinse with water.
- 6 Reposition all pieces of the chamber accessories properly.

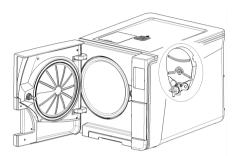
**Note**: The trays and the tray holder may also be cleaned in a washer disinfector.



### **CLEANING THE CHAMBER FILTER**

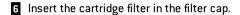
Proceed as follows:

- 1 Allow the sterilization chamber to cool down.
- 2 Empty the sterilizer chamber by removing the trays and the rack.
- 3 Turn the filter cap at the back of the chamber (bottom/center) counter-clockwise.





- 4 Remove the filter cap and the cartridge filter.
- 5 Rinse the cartridge filter with tap water.



Insert the filter cap with the cartridge filter in its original position.







8 Lock the filter cap by turning it clockwise.



### **CLEANING THE EXTERNAL SURFACES OF THE STERILIZER**

Proceed as follows:

Clean all external sterilizer covers with a slightly damp cloth moistened with water.

Notice: Never use disinfectants, detergents or abrasive products.

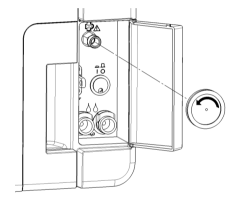
# 400-cycle maintenance

### REPLACING THE BACTERIOLOGICAL FILTER

**Notice**: If you replace this consumable before the maintenance due date you have to reset the cycle counter. See "Replace the consumable before the maintenance due date" on page 73.

Proceed as follows:

- 1 Open the service door.
- 2 Unscrew the bacteriological filter by hand (counter-clockwise).
- 3 Screw on the new bacteriological filter (clockwise) and tighten it snug.

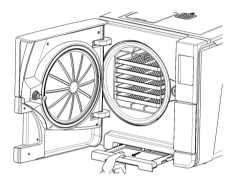


### REPLACING THE DUST FILTER

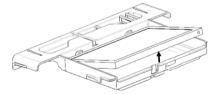
**Notice**: If you replace this consumable before the maintenance due date you have to reset the cycle counter. See "Replace the consumable before the maintenance due date" on page 73.

Proceed as follows:

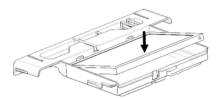
- 1 Open the chamber door.
- 2 Pull out the dust filter handle from underneath the sterilizer.



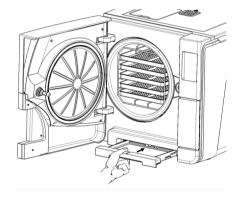
3 Lift the used filter from the handle and remove it.



4 Insert the new filter into the handle.



- 5 Slide the handle back into its original position.
- 6 Close the chamber door.



# 800-cycle or biannual maintenance

#### SEQUENCE OF PROCEDURES TO CLEAN THE WATER TANKS

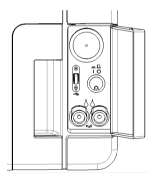
To clean the water tanks, proceed as follows:

- 1. "Prepare the sterilizer for cleaning the water tanks" below.
- 2. "Access to the water tanks" on the next page.
- 3. "Clean the water tanks" on page 85

### PREPARE THE STERILIZER FOR CLEANING THE WATER TANKS

Proceed as follows:

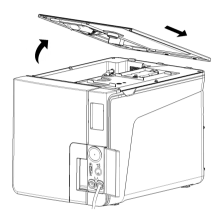
- 1 Switch OFF the sterilizer and disconnect the mains cable.
- 2 Completely drain both water tanks (see "Draining the used and clean water tank" on page 91).
- 3 To drain the detergent solution during the subsequent cleaning, leave the drain tube attached to the drain port of the tank you want to clean.



### **ACCESS TO THE WATER TANKS**

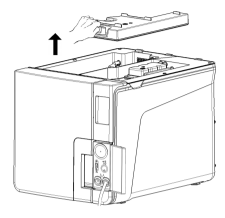
Proceed as follows:

1 Lift the water tank cover.



- 2 Remove the internal tank cover.
- 3 Clean and dry the internal tank cover and its rubber membrane to eliminate any condensate.

**Notice**: Never use disinfectants, strong detergents or abrasive products. Use a slightly damp cloth moistened with water.

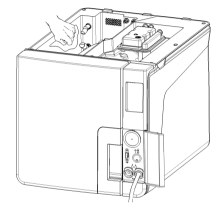


#### CLEAN THE WATER TANKS

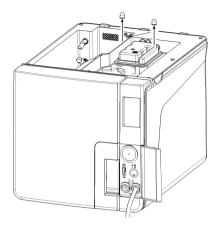
**Notice**: Do not touch the water level sensors. If misplaced or misaligned from their original position, the operation of the sterilizer could be impaired.

Proceed as follows:

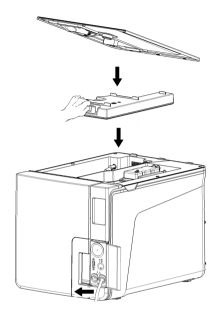
- Clean the internal tank surfaces with a soft sponge and a mild detergent solution. Notice: Never use disinfectants, strong detergents or abrasive products. Use a small non-abrasive brush to clean the areas that are difficult to reach.
- 2 Rinse the internal tank surfaces.
- 3 Wait until the drain tube has drained all the detergent solution and dry the internal tank surfaces.
- Detach the drain tube, attach it to the drain port of the other tank and repeat steps 1, 2, 3.



- 5 Remove the internal filters.
- 6 Clean the metal cartridges of the internal filters with tap water.
- **7** Reposition the internal filters.



- 8 Reposition the internal tank cover and then the water tank cover.
- 9 Detach the drain tube.



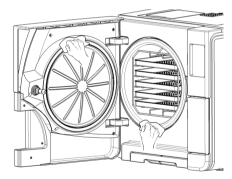
# 800-cycle maintenance

### REPLACING THE DOOR GASKET

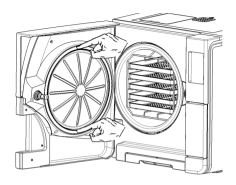
**Notice**: If you replace this consumable before the maintenance due date you have to reset the cycle counter. See "Replace the consumable before the maintenance due date" on page 73.

Proceed as follows:

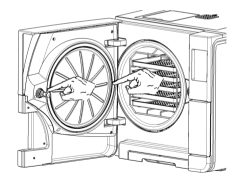
- 1 Fully open the chamber door.
- 2 Remove the used door gasket by hand.
- 3 Carefully clean the seal seat and the chamber face side with a damp, lint-free cloth.
- 4 Moisten the new seal with water to facilitate its placement.



5 Insert the new seal and press first up and down.



- Press left and right and then the entire seal circumference to ensure its perfect placement.
  - **Notice**: A steam discharge can damage the sterilizer plastic parts. Ensure the seal does not stick out.
- Wipe any residual water and run a Vacuum and Helix test to check for perfect tightness of the seal. See "Vacuum test" on page 50 and "Helix test" on page 48.



# 4000 cycle or five-year maintenance

### **GENERAL CHECK AND SERVICE REQUIRED**

**Notice**: Regular service is imperative to ensure continuous and effective operation of the sterilizer.

A general check and service should be carried out every 4000 cycles or five years by an authorized service technician. The service required includes the following:

- the replacement of consumables and other important internal components
- a check of the entire sterilizer with special care for the safety systems
- the cleaning of areas and components that cannot be accessed by the user.

### **ACTIONS REQUIRED FOR EACH ELEMENT**

For each element, the actions to carried out are the following:

Element		Clean	Check
Solenoid valves	х	-	
Vacuum pump internal parts	х	-	-
Sterilization chamber and external surfaces	-	х	-
Chamber filter	-	х	-

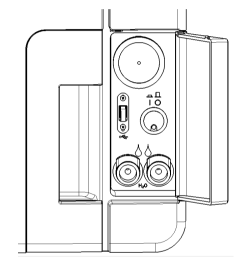
Element	Replace	Clean	Check
Internal parts, with particular care for the condenser fins and the main board		х	-
Pneumatic connections	-	-	х
Electrical connections	-	-	х
Temperature and pressure calibration	-	-	х
Door locking system	-	-	х
Pressure safety valve	-	-	х
Safety systems	-	-	х

# **Extraordinary maintenance**

### DRAINING THE USED AND CLEAN WATER TANK

If you left accidentally the tanks full for more than seven days or if you plan not to use the sterilizer for at least seven days, you have to drain the tanks.

- 1 Open the sterilizer service door.
- 2 Put a container below the sterilizer (5 I (1.3 gal) minimum) and place the end of the drain tube in it.
- 3 To drain the used water, insert the drain tube connector in the grey port.
- 4 To drain the clean water, insert the drain tube connector in the blue port.
- 5 When the water has been completely drained, press the release button to remove the drain tube and close the service door.



# **Disposal**

### **DISPOSAL RESPONSIBILITY**



- Separate the various components according to the materials they are made of.
- Drop the sterilizer with a company that specializes on the recycling of related products.
   Do not abandon the sterilizer in unsecured places.
- Always refer to current/applicable laws and rules in the country of use.

The same instructions apply to disposal of all used consumable parts.

### **MATERIALS**

The sterilizer is mainly built from fiber-reinforced polymers, metals and electric / electronic components.

# **Diagnostics**

### **CONTENTS**

This section deals with the following subjects:

Errors	
Troubleshooting	98
Emergency door opening	

## **Errors**

### **CHECKS AND ACTIONS**

Notice: For any error not listed in this table, call technical service.

Code	Description	Actions	
0xx	Load cannot be considered sterile. See "End of a sterilization cycle" on page 62	Repeat the cycle.	
	Check if the mains switch or network circuit breaker is 0FF.	If the problem persists, call service.	
	Check if the mains cable is properly connected.		
	Switch the sterilizer OFF and ON.		
	Set date and time, then switch the sterilizer OFF and ON.		
	Check the dust filter and ensure that the sterilizer fan is not blocked.		
10x	See error "13x to 16x" on the next page.	Repeat the cycle.	
		If the problem persists, call service.	

Code	Description	Actions	
12x	Wait before opening the chamber door. Allow the sterilization chamber to cool down. See error "13x to 16x" below.	Repeat the cycle. If the problem persists, call service.	
13x to 16x	Check water level in the clean water tank. Reset the safety thermostat	Repeat the cycle.	
	Switch the sterilizer OFF and ON.	If the problem persists, call service.	
	Clean the door gasket and the chamber face side.		
	Check if the load placed in the sterilization chamber complies with the MAXIMUM WEIGHT LIMITS.		
	Clean the chamber and the chamber furniture from residuals of detergents, disinfectants and other chemicals.		
	Replace the clean water if it is suspected to be contaminated with chemicals.		
	Ensure all the load is clean rinsed and free from any chemicals before sterilizing.		
	Start a vacuum test to check the tightness of the pneumatic circuit.		
18x	Chamber filter clogged. Remove and clean the chamber filter. See error "13x to 16x" above.	Repeat the cycle.	
	Bacteriological filter clogged. Check and replace if necessary.	If the problem persists, call service.	
19x	Clean the door gasket and the chamber face side.	Repeat the cycle. If the problem persists, call service.	
2xx	Switch the sterilizer OFF and ON.	Repeat the cycle.	
	Wait for the chamber to cool down. Reset the safety thermostat (see "Extraordinary maintenance" on page 91).	If the problem persists, call service.	

Code	Description	Actions
Зхх	Check the door gasket. Clean or replace it if necessary.	Repeat the cycle.
	Clean the chamber face side.	If the problem persists, call service.
	Clean the chamber filter.	
	Check if chamber filter is properly locked in the cap.	
	Check the load does not exceed the MAXIMUM WEIGHT LIMITS.	
4xx	Clean water error (bad quality or low water level). Drain and refill the clean water tank.	Repeat the cycle.
		If the problem persists, call service.
5xx	Check if there are hurdles on the door locking area (chamber rack, loads, objects,).	Repeat the cycle.
	Check the door gasket (wrong placed).	If the problem persists, call service.
	Check if the door can move freely without touching the trays or the load when closing.	
	Switch the sterilizer OFF and ON.	
990	The cycle has been aborted by the user.	Re-process the load.

## **MESSAGES AND ALERTS**

Notice: For any error not listed in this table, call technical service.

Message/Alert	Description	Action
Fill clean water tank.	There is not enough water in the tank to perform a cycle.	Fill the water tank as requested.
Drain used water tank.	The used water tank is full.	Drain the water tank as requested.
Please close the door.	The door must be locked, but you didn't close it.	Close the door so it can be locked.

Message/Alert	Description	Action
Non-conform water	The clean water quality is bad (conductivity between 15 and 50 $\mu$ S/cm).	You may run a cycle but the water must be replaced soon, otherwise the unit will automatically lock-out to prevent damage.
Unacceptable water	The clean water quality is very bad (conductivity more than 50 $\mu\text{S/cm}$ ).	Running a cycle is inhibited to prevent damage. Replace the clean water.
Door Gasket must be replaced in cycles. Have you ordered the Door Gasket?	These are pre-alerts advising that one of the consumables has to be replaced within a small number of cycles.	Tap if you have the consumable available for replacement.  Tap if you don't have the consumable in stock and must order one. In this case, the pre-alert will appear again after some cycles.  See "Maintenance" on page 71.
Bact. Filter must be replaced in cycles. Have you ordered the Bact. filter?		
Dust Filter must be replaced in cycles. Have you ordered the Dust filter?		
4000 cycle maintenance must be performed in cycles. Have you already booked the 4000 cycle service?	This pre-alert advises you that the target of 4000 cycles is close and the relevant maintenance step is to be scheduled.	Contact your Technical Service.
Possible leak detected. Please run Vacuum Test.	Air was detected in the chamber: a vacuum leak is suspected. The cycle was completed but a vacuum test is required.	Run a vacuum test. Call for service if an anomaly is detected.
Remote data storage Please check settings.	Error when saving the files in the network.	Check the settings, the network resource and the memory space available on it.
Remote data storage File lost.	Some cycle reports couldn't be saved in the network because the sterilizer memory is limited (see "Sterilization cycle report" on page 64).	No action possible. The cycles were overwritten in the sterilizer database before being saved, and there is no way to recover them.

Message/Alert	Description	Action
Door Gasket replacement is due. Have you replaced the door gasket?	These messages advise that one consumable must be replaced.	Replace the consumable and tap to reset the counter (See "Maintenance" on page 71).  If you don't replace the consumable, press X.
Bact. Filter replacement is due Have you replaced the bacteriological filter?		In this case, you may still use the sterilizer but the message will appear again after some cycles.  CAUTION! Operating the sterilizer with expired consumables could be
Dust Filter replacement is due. Have you replaced the dust filter?		dangerous and could damage the sterilizer.
4000 cycle service Please call your technical support to organize service.	This message advises you that the target of 4000 cycles has been achieved and the relevant maintenance step is to be performed.	Call technical service for the 4000 cycle maintenance.

# **Troubleshooting**

### MANAGING ERRORS

If during a sterilization cycle an error occurs do the following:

1 Wait until the end of the reset phase.



**CAUTION!** Do not switch off the sterilizer during the reset phase: it takes some minutes to reset the system and reach safe conditions in the sterilizer chamber.



- 2 When the **OPEN** button appears, tap it to unlock the door.
- 3 Confirm the opening of the door.

**Notice**: Water could be present in the chamber when opening the door: prevent spilling (e.g., place a towel below the chamber door).



#### VIEW AND SAVE THE ERROR LOG

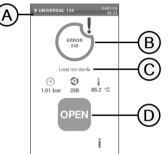
- On the homepage tap ≡ > (a) > (a) > (b) : a list of the last errors appears.
- 2 Tap no to save the list in the USB pen drive.



### **ERROR PAGE**

During the sterilization cycle, the sterilizer is continuously monitored by a control system. If an anomaly is detected, the cycle is aborted automatically, and the sterilizer starts a reset phase.

The following page appears:



Part	Description	
A	Current sterilization cycle	
В	Error number, See "Errors" on page 93 <sub>.</sub>	
С	Warning messages.	
D	Open button that appears after the reset phase had finished.	

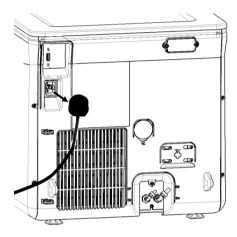
### **WARNING MESSAGES**

Message	Description	
Load not sterile	The load is not sterile.  WARNING! Do not use items on patients!	
Drying interrupted	The load might be wet.  WARNING! Wet items are for immediate use only!	

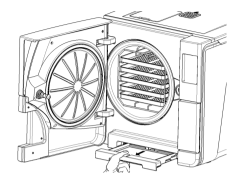
### **RESET THE SAFETY THERMOSTAT**

The sterilizer is fitted with a safety thermostat to prevent it from overheating. If the safety thermostat operates because of too high temperatures, the error 240 or a timeout error is displayed. The thermostat must be reset manually. Proceed as follows:

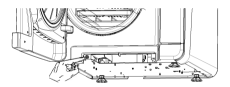
- 1 Switch the sterilizer OFF and remove the mains cable.
- 2 Wait for the sterilizer to cool down.



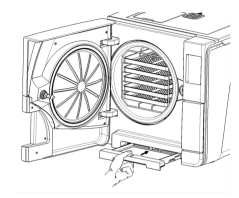
- 3 Open the chamber door.
- 4 Remove the dust filter and move the sterilizer closer to the shelf edge.



5 Push the reset button of the thermostat switch: a click sound indicates that the thermostat switch has been reset.

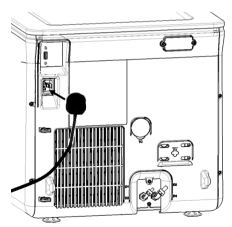


6 Insert the dust filter back into its original position.



- Close the chamber door.
- 8 Connect the mains cable and place the sterilizer back into its original position.
- 9 Switch the sterilizer ON.
- 10 Wait for the sterilizer to finish the error reset phase and follow the instructions on the display.

Note: If the thermostat operates repeatedly, call technical service.



### TROUBLESHOOTING TABLE

Note: If your problem is not resolved, call your authorized service provider.

**Notice**: Before sending the sterilizer for technical service, remove the mains cable, empty both water tanks and use the original or appropriate packaging.

Problem	Possible cause	Solutions
The sterilizer remains switched	The mains switch or network circuit breaker is OFF.	Activate the mains switch or network circuit breaker (ON).
OFF.	No voltage at the socket.	Check the electric circuit.
	The power cord is not connected properly.	Check and connect the power cord properly.
Water is leaking at the front of the sterilizer.	Leaks through the chamber door gasket.	Clean or replace the door gasket. Clean the chamber face side.
	Internal leak.	Call technical service.
The cycle commences but there is no pressure/temperature rise.	The safety thermostat switch is open.	Reset the safety thermostat switch. See "Extraordinary maintenance" on page 91.
	Electric - electronic fault.	Call technical service.
At the end of the cycle, there is	Sterilizer not properly leveled.	Properly level the surface the sterilizer is placed on.
residual water in the chamber.	Overloaded chamber.	Comply with the maximum load weight limits for each type of load. Always use the chamber rack for trays and cassettes. See ."Load maintenance and preparation" on page 53
	Chamber filter clogged.	Remove and clean the chamber filter.
	Chamber filter cap not well-positioned.	Mount the chamber filter cap properly (see "Ordinary maintenance" on page 71)
	Load incorrectly placed.	See "Load maintenance and preparation" on page 53

Problem	Possible cause	Solutions
Corrosion or spots on instruments.	Tap water on instruments when placed in the sterilizer.	Ensure that instruments are dry before they are placed in the sterilizer.
	Use of water of poor quality or water containing chemical substances.	Drain both water tanks. Use water of good quality. See "Water quality" on page 120.
	Organic or chemical residues on the instruments.	Clean, rinse and dry instruments before placing them in the sterilizer. See "Load maintenance and preparation" on page 53
	Chamber, trays, chamber rack dirty.	Clean the chamber and wash the chamber furniture.
	Contact between instruments of different materials.	Ensure that instruments of different materials do not touch (aluminum, carbon or stainless steel, etc.); place them on different trays or cassettes or pouch them. See "Load maintenance and preparation" on page 53
	Scale deposits on the chamber.	Clean the chamber and use water of good quality. See "Water quality" on page 120.
Instruments are turning brown or black.	Incorrect temperature selected.	Select a sterilization cycle featuring a lower sterilization temperature. Follow the instructions of the instrument manufacturer.
The cycle report printer does not work.	Printer not properly connected or not powered.	Check the data and the power connection to the printer.
No cycles are stored in the cycle history menu.	An electronic board was replaced by service.	None. The memory of the old board cannot be restored. Save periodically the history on the USB pen drive.
When starting a cycle, the chamber door locks but re-opens immediately. The "Open the door" message appears.	Door gasket not properly placed; seal sticking out.	Ensure that the door gasket is evenly inserted on the entire circumference.
	Door jammed by external objects or by the load itself.	Remove any objects interfering with the chamber door. Check the door does not force against the load or the chamber furniture.

Problem	Possible cause	Solutions
When the sterilizer is connected to an automated water supply system: there is no clean water in the tank, but the automatic water filling does not fill the water	Water fill system not connected.	Connect the water fill system to the sterilizer. See "Water quality" on page 120.
	When the water fill system attempted to fill the tank, water was temporarily unavailable.	Since water tank filling is attempted only once in-between cycle execution, this event inhibits water feeding. Switch the sterilizer OFF and then ON again.  Check the external water supply system.  Check for water leaks from the sterilizer.
	Faulty MIN water level sensor in the clean water tank.	Call service.
The sterilizer enters into standby mode immediately after opening the chamber door.	The chamber door has not been opened after the previous cycle had finished and the standby mode delay has expired.	Press the standby button to exit.
At the end of the cycle the display reads "Open the door" but opening the door is impossible.	The chamber is in vacuum due to an internal malfunction.	See "Emergency door opening" on the next page. Switch the sterilizer OFF: this releases any internal pressures allowing the chamber door to be opened. Call technical service if the problem persists.
	The bacteriological filter is blocked.	Remove the bacteriological filter to get the pressure released. Replace the filter.  Note: The bacteriological filters need to be replaced every 400 cycles.
The sterilization process phase of a sterilization cycle was longer than expected.	The chamber temperature dropped below the minimum threshold and the software performed a successful recovery.	Wait for cycle completion. If the problem occurs frequently, call technical service.
Warning about USB saving (HTML and SCL files).	The USB pen drive is not connected or not properly connected to the sterilizer.	Check presence and connection of the USB pen drive. If the problem persist, call service.
Warning about programmed maintenance.	A component shall be replaced for the programmed maintenance of the sterilizer.	Call service to order the requested component (door gasket, dust filter, bacteriological filter).  See "Ordinary maintenance" on page 71

# **Emergency door opening**

#### WARNING ABOUT OPENING THE DOOR IN EMERGENCY



WARNING! High pressure. Risk of explosion, jet of hot steam, sudden opening of the door. Carry out the following procedure only if necessary and only when NO RESIDUAL PRESSURE IS IN THE CHAMBER. Any attempt to open the door while the unit is still hot or under pressure could expose the operator and the surrounding personnel to serious risk.



**CAUTION!** High temperature. Risk of burns. Carry out the following procedure only when the sterilizer has completely cooled down. The sterilizer should be unplugged from the mains power supply for at least 3 hours before executing this procedure.

**Notice**: Carry out this procedure only as indicated and with the sterilizer in the indicated conditions. Any attempt to open the door in a different way can seriously damage the sterilizer.

#### **OPENING TOOL**

The door locking system is electrically activated. In case the door remains locked due to a black-out or an electric fault, an auxiliary unlocking procedure is available.

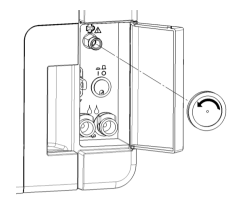
For this reason, two 9V batteries size PP3 or 1604 are required.

#### OPEN THE DOOR IN EMERGENCY

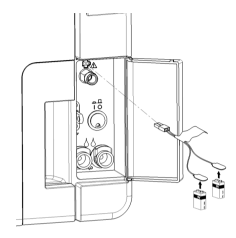
1 Unplug the sterilizer and wait at least three hours.



- 2 Take the auxiliary cable loom included in the sterilizer box.
- 3 Firmly open the service door.
- 4 Unscrew the bacteriological filter by hand (counter-clockwise).



- 5 Plug two batteries into the connectors.
- 6 Holding the service door pulled, plug the plastic connector into the socket behind the bacteriological filter.
- As soon as the door opens, unplug the plastic connector to prevent system overload and consequent damage.



# Technical data

#### CONTENTS

This section deals with the following subjects:

Sterilization cycles	109
Sterilization cycle phases	
Technical data	116
Recommendations for validation	118
Diagrams	119
Water quality	120
Accessories, spare parts, consumables	
Authorized W&H service partners	

# Sterilization cycles

#### **WARNINGS**

For your safety and for the safety of your patients:



#### WARNING

Never process objects different from those specified in the cycle program table and never exceed the maximum load weight limits specified in it as this could impair the sterilization process. Such actions could result in non-sterile conditions at the end of the cycle, could expose people to the hazard of cross-infections, are considered as an improper use of the sterilizer for which the manufacturer cannot be hold responsible.

All indications of sterile load or successful completion of the cycle that are given on the display at the end of the cycle are not valid if the type and quantity of the load are not complied with.

Processing bagged items with the S Fast 134 cycle will result in wet bags/pouches at the end of the cycle, exposing the items to contamination due to improper storage. The display reminds the maximum permitted load before starting a cycle.

#### STANDARD STERILIZATION CYCLES AVAILABLE

There are four sterilization cycles available, all of them complying with the European Standard EN13060:

- three B-type cycles
- one S-type cycle (optional, activated with Fast Cycle cycle activation code. See "S Fast 134 cycle activation" on page 57)

Cycle type	Cycle name	Purpose
В	B Universal 134	For all your general items like hand instruments, handpieces, forceps, etc.
	B Extended 134	Features an extended sterilization time, if this is required for your load or mandated in your country.
	B Universal 121	For all items that cannot withstand the high temperatures of the 134 cycles, such as textiles and plastics.
S	S Fast 134 (optional)	For fast processing of unwrapped instruments only, including dental turbines and handpieces, solid, and hollow B (simple hollow items). It is not suitable for textiles, porous or bagged/wrapped items.  After the cycle is completed, the sterilizer could perform two drainage periods of about 30 seconds each.  The instruments sterilized with this cycle cannot be stored: they must be used immediately after being sterilized.

#### **COMMON STERILIZATION CYCLE DATA**

	Sterilization cycles			
	B Universal 134	B Extended 134	B Universal 121	S Fast 134 (optional)
Sterilization temperature	134 °C (273 °F)	134°C (273°F)	121 °C (250 °F)	134°C (273°F)
Sterilization pressure	3.03 bar 2.03 bar (g)	3.03 bar 2.03 bar (g)	2.04 bar 1.04 bar (g)	3.03 bar 2.03 bar (g)
Duration of the Plateau/Sterilization phase	4'	18' 30"	20' 30''	3' 30"
Duration of the drying phase (AUTO DRY and ECO DRY plus modes)	5'-22'	5'-22'	5'-28'	0'-4'

		Sterilizati	on cycles	
	B Universal 134	B Extended 134	B Universal 121	S Fast 134 (optional)
Minimum duration of the drying phase (set by the user)	22'	22'	28'	4'
Load type	All unwrapped, bagged, sin Solid Hollow A (Narrow lur Hollow B (simple hol	nen)		Unwrapped items:  Solid Hollow B (simple hollow item) Dental load (turbines and handpieces family,)

#### **TOTAL CYCLE DURATION**

The total cycle time includes the drying time and may vary according to different elements, such as the following:

- type of load (solid or porous)
- load weight
- other factors

Values and cycle names could be different depending on country requirements.

	Load					
	Empty		Full		Typical	
	LARA 17	LARA 22	LARA 17	LARA 22	LARA 17	LARA 22
B Universal 134	25'	28'	51'	55'	37'	39'
B Extended 134	40'	40'	65'	68'	52'	54'
B Universal 121	41'	42'	73'	76'	-	-
S Fast 134 (optional)	20'	20'	22'	22'	-	-

Note: Values and cycle names could be different depending on country requirements.

#### MAXIMUM LOAD FOR INSTRUMENTS

Note: The load given includes the trays, the containers and everything is put into the chamber, with the sole exclusion of the tray rack.

	Instruments					
	Bagged		Unwrapped		Porous	
	LARA 17	LARA 22	LARA 17	LARA 22	LARA 17	LARA 22
B Universal 134	4.5 kg (10 lbs)	5.5 kg(12.1 lbs)	4.5 kg (10 lbs)	5.5 kg(12.1 lbs)	1.5 kg (3.3 lbs)	2.0 kg (4.4 lbs)
B Extended 134	4.5 kg (10 lbs)	5.5 kg(12.1 lbs)	4.5 kg (10 lbs)	5.5 kg(12.1 lbs)	1.5 kg (3.3 lbs)	2.0 kg (4.4 lbs)
B Universal 121	4.5 kg (10 lbs)	5.5 kg(12.1 lbs)	4.5 kg (10 lbs)	5.5 kg (12.1 lbs)	1.5 kg (3.3 lbs)	2.0 kg (4.4 lbs)
S Fast 134 (optional)	-	-	2.0 kg (4.4 lbs)	2.0 kg (4.4 lbs)	-	-

#### MAXIMUM LOAD FOR CONTAINERS

The correct dryness can only be obtained with the AUTO DRY and ECO DRY plus modes.

	LARA 17	LARA 22
B Universal 134	9.0 kg (19.8 lbs)	9.0 kg (19.8 lbs)
B Extended 134	9.0 kg (19.8 lbs)	9.0 kg (19.8 lbs)
B Universal 121	9.0 kg (19.8 lbs)	9.0 kg (19.8 lbs)
S Fast 134 (optional)	not suitable	not suitable

# Sterilization cycle phases

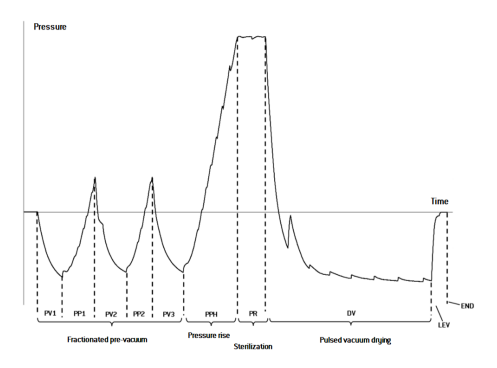
### COMMON LEGEND OF THE STERILIZATION CYCLE PHASES

Following is the description of the sterilization phases.

Code	Description
PHE	Pre-heating of the sterilizer. This phase is not considered a part of the cycle.
PV1 - PV3 PV1 - PV6	Vacuum pulse (removal of air from the sterilizer chamber/load)
PP1 - PP2 PP1 - PP5	Pressure pulse (steam generation)
PPH	Rise to the Plateau/Sterilization phase
PR	Process (Plateau/Sterilization phase)
DRY	Vacuum drying
SEP	Water separation
LEV	Leveling. Pressure inside the sterilization chamber is leveled to the atmospheric pressure.
END	End of the cycle

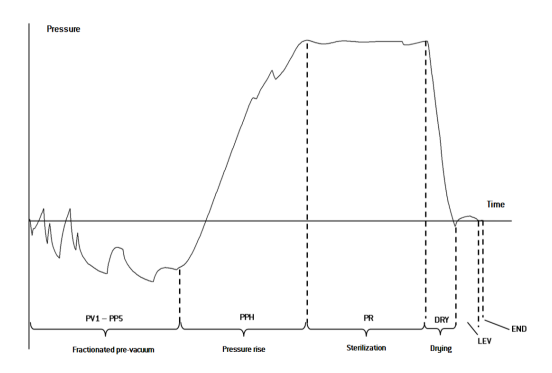
#### TYPE B STERILIZATION CYCLE PHASES

All type B sterilization cycles feature the same basic pressure profile as shown in the graph below. The duration and the temperature sterilization phase differ between the various cycles.



## TYPE S STERILIZATION CYCLE PHASES (OPTIONAL)

The S Fast 134 cycle is specifically designed to sterilize unwrapped instruments, for immediate use on patients, not requiring a complete drying. Thus, the drying phase of this cycle is short, making this cycle the fastest available.



## Technical data

## WATER SUPPLY SYSTEM (TO BE COMPLIANT WITH IEC61770)

Fitting	Backflow preventing device (IEC61770)
Temperature	max. 35 °C (95 °F)
Pressure	min. 2 bar – max. 8.6 bar (min 29 psi - max. 124.7 psi)
Flow	min. 0.25 – max. 0.5 l/min (min. 0.066 - max. 0.132 gal/min)

#### **POWER SUPPLY SYSTEM**

Nominal voltage and Max. current	200–240 V ac, 50/60 Hz, 10 A, single-phase (refer to product label)
Overvoltage category	II
Protection required	Suitable circuit breaker and a Ground Fault Circuit Interrupter (GFCI). All protection devices must be certified according to applicable standard. A grounded connection is essential.
Communication with other devices	1 USB port in the front 1 USB port at the rear (optional)
Features	Fully micro-processor controlled, process evaluation system according to EN13060.  Programmable standby mode.
Max. heat output	3000 kJ/h

## **INSTALLATION REQUIREMENTS**

Working temperature	From +5 °C to +40 °C (from +41 °F to +104 °F)
Working relative humidity	Max. RH 80% up to 31 °C (88 °F), linearly decreasing to 50% at 40 °C (104 °F)
Storage temperature / rel. humidity	From -20 °C to +60 °C (from -4 °F to +140 °F )/0–90 % (with empty tanks)
Max altitude	3000 m asl
Min. atmospheric pressure	0.6 bar (8.7 psi)
Overall dimensions	W: 465 mm/H: 452 mm/D: 646 mm{W: 18.30"/H: 17.79"/D: 25.43"}
Min. space required	W: 485 mm/H: 502 mm/D: 439 mm(W: 19.09"/H: 19.76"/D: 17.28")
Size of the door movement	W: 532 mm/H: 443 mm/D: 357 mm (W: 20.94"/H: 17.44"/D: 14.05")
Weight empty	LARA 17: 42.5 kg (93.7 lbs) LARA 22: 44 kg (97 lbs)
Max. weight (fully loaded)	LARA 17: 53.1 kg (117 lbs) LARA 22: 56.1 kg (123.8 lbs)
Weight per support area	LARA 17: 36 kN/m <sup>2</sup> LARA 22: 37.65 kN/m <sup>2</sup>
Environment pollution	Degree 2

#### STERILIZER CHAMBER

Pressure safety valve	2.6 bar (37.7 psi)
Safety thermostats	180 °C (356 °F)
Total volume	LARA 17: 17 I/0: 250 mm/D: 362 mm (4.5 gal, 0: 9.8"/D: 14") LARA 22: 22 I/0: 250 mm/D: 440 mm (5.8 gal, 0: 9.8"/D: 17")

Usable space \*

LARA 17: 11.8 I/W: 195 mm/H: 195 mm/D: 312 mm (3 gal/W:

7.7"/H: 7.7"/D: 11.7")

LARA 22: 15.2 I/W: 195 mm/H: 195 mm/D: 400 mm [4 gal/W:

7.7"/H: 7.7"/D: 15.4"

Bacteriological filter

0.3 µm

Note\*: Usable space with standard rack and trays. With optional racks and trays, see "Accessories, spare parts, consumables" on page 121.

#### STEAM GENERATOR

Pressure safety valve 5 bar (72.51 psi)
Safety thermostats 230 °C (446 °F)

#### DISTILLED OR DEMINERALIZED WATER

Water quality

Fulfilling EN 13060 Ann. C (conductivity: <  $15\mu\text{S/cm}$  , Total

Dissolved Solids: < 10 ppm)

Average water consumption 0.13 to 0.59 litres/cycle (0.03 to 0.16 gal/cycle)

Tank volume

Clean water 4.8 I (1.27 gal), 2.8 I (0.74 gal) with air gap

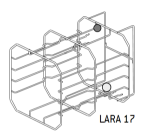
Used water 4.8 I (1.27 gal)

## Recommendations for validation

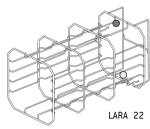
#### **TEST VALIDATION POINTS**

LARA sterilizers can be validated in accordance to EN17665-1.

For further details please refer to the Qualification/Validation guide for sterilization cycles of the manufacturer.

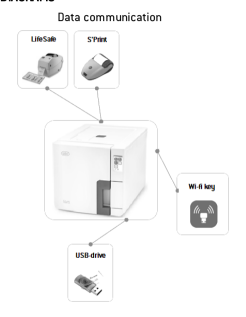


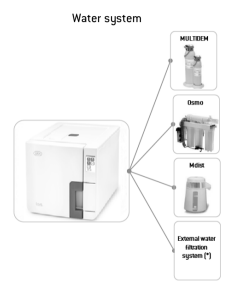
Part	Description
$\bigcirc$	Hottest points
$\bigcirc$	Coldest points



# **Diagrams**

#### **CONNECTION DIAGRAMS**





**Note (\*)**: The water filtration system must be fitted with a backflow preventing device complying to IEC 61770 and to national and local regulations.

For water requirements see "Technical data" on page 116.

# Water quality

### FEED WATER SPECIFICATIONS (EN 13060)

**Notice**: Do not use rust inhibitor or any other agents in the clean water tank.

This sterilizer uses distilled or demineralized water to generate steam for the sterilization process. The table below lists the maximum content of minerals and the specifications for the water used for steam sterilization according to EN13060 ANNEX C.

Contaminants/minerals/qualities	Value/Specification
Total Dissolved Solids	< 10 mg/l
Silicon oxide, Si02	< 1 mg/l
Iron	< 0.2 mg/l
Cadmium	< 0.005 mg/l
Lead	< 0.05 mg/l
Heavy metals (excl. iron, cadmium, lead)	< 0.1 mg/l
Chloride	< 2 mg/l
Phosphate	< 0.5 mg/l
Conductivity (at 20°C)	< 15 μs/cm
pH value	5–7

Contaminants/minerals/qualities	Value/Specification
Appearance	colorless, clean, free from sediment
Hardness	< 0.02 mmol/l
Chemical additives	No chemicals or additives must be added to the water used for the steam sterilization process, even if they are specifically claimed for use in steam generators, or for steam production, or as additives for sterilization, disinfection, cleaning or corrosion protection.

#### Notice:

The use of water with a conductivity greater than  $15\mu S/cm$  (10 ppm) may affect the sterilization process and damage the sterilizer. The use of water with a conductivity greater than  $50\mu S/cm$ , or not complying with the specifications in the table above, may strongly affect the sterilization process and seriously damage the sterilizer. The manufacturer's warranty is void if the sterilizer was used with water containing contaminant or chemical levels exceeding those listed in the table above.

# Accessories, spare parts, consumables

### LIST OF ACCESSORIES AND SPARE PARTS

Picture	Part	Part number
	Standard chamber rack for 5 aluminium trays for LARA 17 Usable space - Cassette size (mm): 188 x 21 x 312	F523031X
	188 x 28 x 312 188 x 28 x 312 188 x 28 x 312 188 x 28 x 312 188 x 22 x 312	
	Note: rack rotated 90°. Standard chamber rack for 3 cassettes /containers* for LARA 17	
	Usable space - Cassette size (mm):  190 x 50 x 312 190 x 50 x 312 190 x 50 x 312	

Picture	Part	Part number
	Standard chamber rack for 5 aluminium trays for LARA 22	F523032X
	Usable space - Cassette size (mm):  188 x 21 x 400  188 x 28 x 400  188 x 22 x 400	
	Note: rack rotated 90°.  Standard chamber rack for 3 cassettes /containers* for LARA 22  Usable space - Cassette size (mm):  190 x 50 x 400 190 x 50 x 400 190 x 50 x 400	

Picture	Part	Part number
	Optional chamber rack for 3 cassettes /containers* for LARA 17	F523020X
	Usable space - Cassette size (mm):  = 205 x 35 x 300  = 210 x 35 x 300  = 205 x 35 x 300	
	Optional chamber rack for 3 cassettes /containers* for LARA 22	F523021X
	Usable space - Cassette size (mm):  = 205 x 35 x 380  = 210 x 35 x 380  = 205 x 35 x 380	

Picture	Part	Part number
	Optional chamber rack for 4 cassettes/containers* for LARA 17 Usable space - Cassette size (mm):	F523012X
	Optional chamber rack for 4 cassettes /containers* for LARA 22 Usable space - Cassette size (mm):	F523015X

Picture	Part	Part number
	Optional chamber rack for 2 cassettes /containers* for LARA 17	F523016X
	Usable space - Cassette size (mm): ■ 190 x 70 x 300 ■ 190 x 70 x 300	
	Optional chamber rack for 2 cassettes /containers* for LARA 22	F523017X
	Usable space - Cassette size (mm): ■ 190 x 70 x 380 ■ 190 x 70 x 380	

Picture	Part	Part number
	Optional chamber rack for 6 aluminium trays for LARA 17 Usable space - Cassette size (mm):  188 x 19 x 312  188 x 21 x 312  188 x 21 x 312	F523033X
	■ 188 x 21 x 312 ■ 188 x 21 x 312 ■ 188 x 21 x 312 Note: rack rotated 90°. Optional chamber rack for 3 cassettes /containers* for LARA 17 Usable space - Cassette size (mm): ■ 190 x 50 x 312 ■ 190 x 50 x 312	

Picture	Part	Part number
	Optional chamber rack for 6 aluminium trays for LARA 22 Usable space - Cassette size [mm]:	F523034X
	Note: rack rotated 90°.  Optional chamber rack for 3 cassettes /containers* for LARA 22 Usable space - Cassette size [mm]:  190 x 50 x 400 190 x 50 x 400 190 x 50 x 400	

Picture	Part		Part number
	Optional chamber rack for 2 aluminium trays and 3 wider aluminium trays for LARA 22 Usable space - Cassette size (mm):  188 x 22 x 400 215 x 21 x 400 215 x 28 x 400 215 x 28 x 400 188 x 22 x 400		F523035X
	Note: rack rotated 90°.  Optional chamber rack for 3 cassettes /containers* for LARA 22  Usable space - Cassette size (mm):  190 x 50 x 400 190 x 50 x 400 190 x 50 x 400		
	Standard aluminium tray for LARA 1 (186 x 19.5 x 287 mm)	.7	F523204X
	Standard aluminium tray for LARA 2 (186 x 19.5 x 379 mm)	22	F523205X

Picture	Part	Part number
	Standard aluminium tray for LARA 22 (215 x 19.5 x 379 mm) Suitable for F523035X	F523211X
	Tray holder	F523001X
	Drain tube kit with fittings	A812110X
	Drain tube	S230900X
	Mains cable	U38011XX
	USB pen drive	V000004X
	Cycle report printer	19721108
	USB-serial adapter (for the connection of the cycle report printer)	A801503X

Picture	Part	Part number
	Label printer LisaSafe (label printer only)	19721109
C. THE	LisaSafe Connection Kit  USB connection cable  1 roll of 2100 labels  1 wax/resin ribbon  activation code instructions	19721123
	QR code / Bar code reader for labels	19721132
	Dist - water distiller	19723101
	Multidem C27 - water demineralizer	19723112
	Osmo - water demineralizer (osmotic principle)	19723100

Picture	Part	Part number
	Safety bracket kit	X051125X
	Auxiliary cable loom	F3721060
-	Kit helix test (PCD plus 30 strips)	T801003X

Note\*: The rack, rotated 90°, accepts 5 standard aluminium trays.

## **CONSUMABLES**

Picture	Part	Part number	When replace it
	Bacteriological filter	W322400X	Every 400 cycles
	Door gasket	F460504X	Every 800 cycles
	Dust filter	F364511X	Every 400 cycles

Picture	Part	Part number	When replace it
	400/800 cycle consumable kit  Components:  1 door gasket 2 bacteriological filters 2 dust filters	X050328X	Refer to each single component above
-	250 helix strips	T800205X	Before stocks are exhausted

## **ACTIVATION CODES**

Activation code	Description	Part number
Performance	Activates the ECO DRY plus drying mode	19730001
Fast Cycle	Activates the S Fast 134 cycle	19730002
Traceability	Activates the <b>User Management</b> and <b>Options</b> menus	19730003
All in One	Activates:  ECO DRY plus drying mode S Fast 134 cycle User Management and Options menus	19730004

# Authorized W&H service partners

A list and a map with your nearest W&H service partner are available at www.wh.com.

# **Documentation forms**

#### **CONTENTS**

This section deals with the following subjects:

W&H installation check-list	128
Helix test documentation form	131

# **W&H** installation check-list

#### **QUESTIONS**

N.	Question		Answer	
	Responsibility			
1	Was the head of the clinic/practice present during all the inservice?	Yes	No	
	Packaging and content			
2	Is the packaging of the sterilizer undamaged?	Yes	No	
3	When unpacked, is the sterilizer undamaged?	Yes	No	
4	Are all the contents of the package available (sterilizer shipwith)?	Yes	No	
5	Are all the ordered accessories available with the sterilizer?	Yes	No	
6	Have you removed all the protection covers from the sterilizer and from all the ship-with?	Yes	No	

N.	Question		Answer	
	Completeness of the Instructions for Use			
7	Were all sections of the Instructions for Use of the sterilizer covered and explained during the in-service?	Yes	No	
	Workplace suitability			
8	Is the allocated countertop for the sterilizer levelled and flat?	Yes	No	
9	Are the recommended ventilation indications of the allocated area for the sterilizer respected?	Yes	No	
10	Are the required minimum clearances respected?	Yes	No	
11	Have you explained which water quality is required for the use of the sterilizer? Check and measure the µS of the water.	Yes	No	
	Involvement of the Head of the clinic/pratice			
12	Have you shown the Head of the clinic/practice the procedure for filling and draining the main and used water tanks?	Yes	No	
13	Have you shown the Head of the clinic/practice how to program the sterilizer?	Yes	No	
14	Have you shown the Head of the clinic/practice the cycle options?	Yes	No	
15	Have you shown the Head of the clinic/practice what the messages and alarms mean?	Yes	No	
16	Have you shown the Head of the clinic/practice how to manually abort a cycle?	Yes	No	

N.	. Question Answer		ver
17	Have you shown the Head of the clinic/practice the maintenance program and procedures?	Yes	No
18	Have you shown the Head of the clinic/practice how to use all of the accessories?	Yes	No
19	Have you shown the Head of the clinic/practice the advantages of having a USB connection for a pen drive?	Yes	No
20	Have you shown the Head of the clinic/practice the advantages of having a LAN connection?	Yes	No
21	Have you suggested to the Head of the clinic/practice to periodically backup the data, stored on the USB pen drive and/or in a PC, on another safe support?	Yes	No
22	Have you shown the head of the clinic/practice the advantages of having a Wi-Fi connection (remote data saving)?	Yes	No
23	Have you explained to the head of the clinic/practice the correct load type for each available sterilization program?	Yes	No
24	Have you shown the head of the clinic/practice how to prepare and place the load in the sterilizer chamber?	Yes	No
25	Have you explained to the head of the clinic/practice to use only original parts and accessories on the sterilizer?	Yes	No
26	Have you shown and explained to the head of the clinic/practice the safety advise section?	Yes	No
	Check		
27	Have you executed a Vacuum test?	Yes	No

N.	Question	Answer	
28	Have you executed a B Universal 134 cycle program with the tray rack and trays inserted?	Yes	No
29	Are all connections to the sterilizer well positioned and plugged (accessories, etc)?	Yes	No

### **INSTALLATION INFORMATION**

RIL-1 Serial Number:	
Date:	
Purchased from:	
Installed by:	
Dr./Clinic name:	
Address:	
Phone:	
Receiver's signature:	
Installer's signature:	

### ADDRESSES FOR SENDING THE INSTALLATION CHECK-LIST

Send a copy of the installation check-list duly fill-in to both of the following addresses:

Fax:	+43 6274 6236-55
Mail	lgnaz-Glaser-Straße 53, Postfach 1 5111 Bürmoos Austria

## Helix test documentation form

### **INSTRUCTIONS**

Use this page to create a logbook tracing the effectiveness of the sterilization cycle during the whole lifespan of your sterilizer.

#### FORM

Date	Cycle n.	Operator	Released		Signature	Chemical indicator
			Yes	No		
			Yes	No		
			Yes	No		
			Yes	No		
			Yes	No		
			Yes	No		
			Yes	No		

Date	Cycle n.	Operator	Released		Signature	Chemical indicator
			Yes	No		
			Yes	No		
			Yes	No		
			Yes	No		
			Yes	No		
			Yes	No		
			Yes	No		
			Yes	No		
			Yes	No		
			Yes	No		
			Yes	No		

Date	Cycle n.	Operator	Released		Signature	Chemical indicator
			Yes	No		
			Yes	No		
			Yes	No		
			Yes	No		
			Yes	No		
			Yes	No		
			Yes	No		
			Yes	No		



#### Manufacturer

# W&H Sterilization Srl

via Bolgara, 2 Brusaporto (BG) Italy www.wh.com +39 035 66 63 000







RIL-1 Instructions for Use ENG Rev05 30/03/2020 Subject to changes

