

ULTIMA series USER MANUAL



In order to ensure that our products are continually improved, GETINGE LANCER reserves the right to make any changes to their features relating to technical developments

Drawings and photos are non-contractual

ORIGINAL INSTRUCTIONS

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# CHAPTER 1 PRESENTATION OF THE ULTIMA series

You have in your possession a GETINGE LANCER ULTIMA series washer.

The ULTIMA series washer and ULTIMA series washer/dryer has been designed to meet and exceed the growing requirements of the Laboratory industry for cleaning of glassware in the chemistry, microbiology, quality control and analytical laboratories

A wide range of washers and washer-dryers for laboratory glassware :











Undercounter 810LX – 815 LX – 820 LX

Free-standing 910 LX – 1300 LX – 1400 LX – 1400 LXP – 1600 LXP – 1800 LXA

Fully programmable, easy to use, ULTIMA series features technological innovations as the injector drying system (except 810LX and 815 LX), using hot HEPA filtered air, or the automatic electric door locking for the users comfort and safety.

Some of the main features of ULTIMA series washers:

- User friendly touch screen that provide comprehensible help in resolving problems and allow operators to see machine status from a distance :
  - 3,5" color touch screen for 810 LX / 815 LX / 820 LX / 910 LX / 1300 LX / 1400 LX
  - 7" color touch screen for 1400 LXP / 1600 LXP / 1800 LXA
- 40 microprocessor-controlled programs, of which 4 are factory preset and 36 can be user-customized (PIN code protected) to suit particular applications or loads.
- PLC microprocessor designed for simplicity, one-touch start and real-time status indicators
- Multiple loading configurations thanks to independent washing levels, the upper levels can be positioned in different positions.

Its good working and your entire satisfaction depend on the attention you pay when reading this guide.

# CHAPTER 2 GENERAL INFORMATION

## **1. GENERAL CONSIDERATIONS**

#### **1.1 COPYRIGHT – LIABILITY**

All rights reserved.

GETINGE LANCER pays close attention to all technical developments and continuously seeks to improve its products and services in order to provide an adequate response to the needs of its clients. GETINGE LANCER therefore reserves the right to modify the related documentation without prior notice.

#### **1.2 DECLARATION OF CONFORMITY**

This ULTIMA series washer has been developed and manufactured following the standards (CE or UL).

For the washers in conformity with the CE standards, a "CE conformity declaration" is delivered with the machines.

# CE

#### **1.3 MANUFACTURER**

This ULTIMA series washer is manufactured in our Center of Excellence for glassware washers :

GETINGE LANCER 30, Bd de l'Industrie Zone industrielle Pahin Concerto 31170 Tournefeuille - France

## 2. SAFETY WARNINGS

#### 2.1 CORRECT USAGE

The installation of the ULTIMA series washer must be achieved in accordance with the procedures described in the installation manual delivered with the machine.

This section contains important information on how to operate your washer. Follow the instructions in this manual carefully for best outcome.

ULTIMA series washers are equipped with a number of safety devices. To avoid injury, do not by-pass or disable these devices.

Do not tamper with or attempt to modify these devices, as this could prove dangerous.

#### 2.2 OPERATOR TRAINING

Read these instructions carefully before use.

The ULTIMA series washer must only be used by experienced and trained staff.

This training is left to the discretion of the facility based on need and staff experience.

Users and technicians must be trained before operating the ULTIMA series washer.

All staff using the ULTIMA series washer should have received full user training. This training must include selecting and understanding the washing cycle, loading and unloading of the glassware and knowledge of the chemical products used.

Installation and maintenance must be carried out by staffs who have received training for this equipment.

## 3. PRODUCT & ADDITIVE LIABILITY

ULTIMA series washers must be used under normal operating conditions as indicated in this GETINGE LANCER user manual.

Failure to follow these recommendations including training could result in material damage or personal injury and will render null and void any warranty or liability on GETINGE LANCER part.

Liability will not be accepted in the event of incorrect use or modification of the washer without the prior agreement of the manufacturer.

## 4. SYMBOL

This manual contains extremely important warnings, instructions and notices, hence symbols have been used to draw your attention to them.



Safety warning for persons and equipment

# CHAPTER 3 ULTIMA series WASHERS

## **1. OPERATOR INTERFACES**

#### **1.1 TOUCH SCREEN**



#### 1.2 ICON LIST

6	Login	Ð	Logout		Page Up
	Page Down	Ĵ	Information	4	System
$\searrow$	Door Open	]/~	Door Close	÷Č.	Light

←	Back	<ul> <li>Image: A set of the set of the</li></ul>	Confirm	×	Close
	Documentation Program		Edit Program	$\sim$	Sampling
$\Diamond$	Start	8	Abort/Stop	$\overleftarrow{X}$	Clear Alarm
ġ	Cycle Details	2	Alarm History		Export
•	USB	Ŵ	Print		Reprint
	Сору	<b>™</b>	Date/Time	ZA	Language
2	User Setup	3	Settings		Diagnostics
<b>K</b>	Calibration	<b>K</b>	Manual Calibration	<b>EZZ</b>	Automatic Calibration
	Pump Priming		Ticket Header		Ticket Footer

NU\_ULTIMA\_02\_EN\_1612

- 	Edit Users	018 <mark>6</mark>	Counters	ab	Rename
Ð	Alarm Timers	-	Temperature Settings	S	Security Settings
B	Flow Meters	어	Pressure Transmitters	us C	Conductivity
*	Edit System	4	File Management	()	System Reset
	Equipment ID	H.	Water Supplies	*	Chemical Supplies
	Sequence Names		Door Management	++†	Drying Regulation
<u>↓</u>	Download File	Ţ	Upload File	じ	Reboot System

#### **1.3 ALPHANUMERIC KEYPAD**



When you press on a modificable parameter, an alphanumeric keypad opens.

On the upper left corner is indicated the minimum and maximal value of the modifiable parameter.



the 3 alphanumeric keypads.





## 2. EMERGENCY STOP BUTTON

AN OPTION FROM THE 1300 LX / LXP / STANDARD ON 1800 LXA



The button should be used in case of an emergency, press the emergency stop button to immediately stop the operation of the washer.

After actuating and before unlocking the emergency stop button, the washer must be inspected to determine the reason for the shutdown.

The machine must be inspected to determine the reason for the stop command and before resetting the emergency stop button.

In order to reset the machine, turn the stop button red head clockwise or insert and turn the key (only for emergency stop button with key).



For emergency stop button with key, the key must be in the control device to disconnect the control device (to prevent hand injuries)

## 3. FUNCTIONS ACCESS BY LEVEL CODE

FUNCTIONS	OPERATOR	TECHNICIAN	SUPERVISOR
Launching a cycle	$\checkmark$		V
Sampling during cycle	$\checkmark$	$\overline{\checkmark}$	$\checkmark$
Washer documentation	$\checkmark$	$\overline{\checkmark}$	$\overline{\checkmark}$
Dosing pumps priming	$\checkmark$	$\overline{\checkmark}$	$\overline{\checkmark}$
Edit programs	$\checkmark$	$\overline{\checkmark}$	$\overline{\checkmark}$
Ticket parameters	$\checkmark$	$\overline{\checkmark}$	$\overline{\checkmark}$
User setup	$\checkmark$	$\overline{\mathbf{V}}$	$\overline{\checkmark}$
Date & time update		$\overline{\checkmark}$	$\checkmark$
Calibration			$\checkmark$
Diagnostics (inputs/ outputs)		$\overline{\checkmark}$	$\checkmark$
Display language			$\overline{\checkmark}$
Settings			V

## 4. SAFETY ADVICES

This apparatus, dedicated to an industrial use, has been developed to wash and dry glassware, labware in the chemistry, microbiology, quality control and analytical laboratories ...



- Use only cleaning products designed for use in laboratory glassware washers.
- If you pretreat items to be cleaned with solvents or other cleaning agents, ensure that they have been purged from the items to be cleaned and allow potentially harmful or flammable fumes to dissipate before placing them in the apparatus.
- In the same way, it is strongly recommended not to use solvents or aerosols near the apparatus.
- If incidents occur and you cannot solve those using solutions that we recommend you, do not hesitate to contact GETINGE LANCER technical assistance service.

#### 4.1 PRECAUTIONS FOR USE



BURN RISK IF THE DOOR IS OPENED OVER 60°C.

AT THE END OF THE CYCLE, LET THE SUPPORTS, BASKETS, ACCESORIES AND WASHED OBJECTS COOL BEFORE HANDLING THEM.

BURN RISK if the door is opened over 60°C.

At the end of the cycle, if the temperature is over 60°C a preventive message appears on the screen.

A cold ventilation at the end of the cycle can be programmed to avoid the risk.

#### 4.2 SAFETY LABELLS



#### 4.3 USE

IT IS STRICTLY FORBIDDEN TO USE THE WASHER IN AN EXPLOSIVE ENVIRONMENT OR TO USE SOLVENTS, HYDROCARBONS, NITRIC ACID, ALCOHOL, ALCOHOL DERIVATIVES, OR OTHER FLAMMABLE PRODUCTS IN THE MACHINE.



DO NOT FORCE DOOR LOCKING DEVICE DURING A WASHING CYCLE

This machine uses detergent (caustic) and acid additives with elevated temperatures in the chamber during the different phases of the wash cycle. Opening the door during the wash cycle can cause EXPOSURE TO HIGH TEMPERATURES AND HAZARDOUS CHEMICALS AND VAPORS.

#### WASH CYCLE INTERRUPTED BY ALARM CONDITION

If the machine goes into an alarm condition, the wash cycle is stopped and is considered unsuccessful. The machine will return to its initial state. Resolve the problem then restart the cycle.

An automatically drain will be done at the start of the cycle.

#### 4.4 MAXIMUM CHARGE

Respect the maximum charge allowed for the loading at the door and upper level.

Do not climb or sit on the door.

When several racks are used simultaneously on the different levels, only one rack should be pulled out of chamber on the door and the runners at a time.

Maximum charge permissible allowed (basket + items to be washed) on the different levels is :

	810-815	820 LX 910 LX	1300 LX	1400 LX 1400 LXP	1600 LXP	1800 LXA
Door area to avoid tilting	44 kg (97 lb) 52 kg (114 lb) (if plinth)	44 kg (97 lb) 52 kg (114 lb) (if plinth)	51 kg (112 lb)	65 kg (143 lb)	90 kg (198 lbs)	
First level in the chamber	26 kg (57 lb)	26 kg (57 lb)	26 kg (57 lb)	30 kg (66 lb)	30 kg (66 lb)	30 kg (66 lb)
Upper level in the chamber	23 kg (50 lb)	23 kg (50 lb)	23 kg (50 lb)	26 kg (57 lb)	26 kg (57 lb)	26 kg (57 lb)

Check that your basket may support the weight of your parts to be washed.

You should only use baskets that are suitable for the parts to be washed. When your washer is put into service, our technicians will give you useful advice on the best way to load the racks relative to the items to be washed.

It is possible to strengthen the baskets to your request, please feel free to contact GETINGE LANCER for advice or assistance.

## 5. OPENING OF THE DOOR

ALL ULTIMA MODELS EXCEPT 1800 LXA



1800 LXA MODELS

The washer is equipped with a door locking device which prevents its opening during the washing cycle.

At switching ON, door is automatically opened.

When washer is loaded, washing cycle can begin.



At the end of the cycle the door opens automatically.





DO NOT OPERATE THE DOOR IF THE PRODUCTS TANKS COMPARTMENT DOOR IS OPEN.



## 6. WASHING PRODUCTS



#### 6.1 PRODUCT TANK AREA

(ONLY FOR WASHER EQUIPPED WITH A PRODUCT COMPARTMENT)



The washer is equipped with a product compartment (capacity 2 x 10L [2.5 gal] tanks) located on front of washer.

1800 LXA MODELS

ELECTRICAL DANGER / TAKE CARE OF YOUR HANDS





Do not insert your hand in between the product tank compartment and the hinged door which allows access to the product tank compartment.

Do not operate the door if the products tanks compartment door is open

#### 6.2 WASHING PRODUCTS CATEGORIES

NON-FOAMING DETERGENT

Using the correct non-foaming detergent is required for proper cleaning in this machine. The non-foaming detergent must be matched to remove the contamination source in order to ensure satisfactory washing.

IT IS STRICTLY FORBIDDEN TO USE SOLVENTS AS DETERGENT.

PLEASE REFER TO SUPPLIERS MATERIAL SAFETY DATA SHEET FOR SPECIFIC SAFETY AND FORMULATION INFORMATION REGARDING THE DETERGENT USED IN THIS EQUIPMENT.

INCOMPATIBLE CHEMICAL LIQUIDS CAN HARM THE EQUIPMENT.

THE PROGRAMMED CYCLES ON THIS WASHER HAVE BEEN VALIDATED WITH GETINGE LANCER CHEMICALS.

#### NEUTRALIZING ACID

Using the correct non-foaming neutralizing acid is required for proper cleaning in this machine. The non-foaming neutralizing acid must be matched to remove the detergent source in order to ensure satisfactory washing.

THE USE OF NITRIC ACID IS PROHIBITED. ONLY DILUTE PHOSPHORIC, ACETIC AND CITRIC ACIDS CAN BE USED.

PLEASE REFER TO SUPPLIER'S MATERIAL SAFETY DATA SHEET FOR SPECIFIC SAFETY AND FORMULATION INFORMATION REGARDING THE ACID USED IN THIS EQUIPMENT.

INCOMPATIBLE CHEMICAL LIQUIDS CAN HARM THE EQUIPMENT.

THE PROGRAMMED CYCLES ON THIS WASHER HAVE BEEN VALIDATED WITH GETINGE LANCER CHEMICALS.

# 6.3 INSTRUCTIONS TO RESPECT IN CASE OF HANDLING THE WASHING PRODUCTS



ANYBODY CALLED TO HANDLE THE WASHING PRODUCTS MUST BE INFORMED OF THE RISKS ASSOCIATED WITH THESE PRODUCTS.

Before changing to a different type or brand of cleaning chemical (acid or detergent) it is necessary to purge the chemical line with water and rinse the plumbing circuitry of the machine. Install the new chemical(s) per the installation instructions and then prime the detergent and acid pumps. Then a wash cycle can be programmed and run which uses several rinses with water only. This will prevent any cross contamination of chemicals.

After the new cleaning chemical have been installed, it will be necessary to adjust the chemical dosing times in all applicable steps of the wash cycle in order to match the formulation of the new cleaning chemicals.

Please contact GETINGE LANCER for advice or assistance.

#### 6.4 CHANGE OF THE TANKS

Before launching the cycle, check product tank levels and change those with low levels so as to avoid bad washing because of a lack of additive.

#### 6.5 HOW TO CHANGE CHEMICAL CONTAINER

Switch the washer OFF.

Use the necessary protection for the chemical to be changed (gloves, mask, safety glasses...) .

Locate the container(s) that need to be changed.

Unscrew the cap(s) from the empty chemical bottle(s) and take out the chemical suction tube(s).

Unscrew the cap(s) from the full chemical bottle(s) and insert the chemical suction tube(s). Tighten the cap(s) to secure the chemical suction tube in place.

Switch the washer ON.

Dispose of used chemical bottles or caps according to local and company regulations. Please consult the Material Safety Data Sheet for specific information regarding the chemicals used in the washer.

## 7. BUILT-IN PRINTER (OPTION)

#### 7.1 CHECKING THE PRINTER

Before launching any cycle or reprinting the printout, check the quantity of paper of the printer roller.

#### 7.2 CHOICE OF THE SUITABLE PAPER ROLLS

It is recommended that a high quality thermal paper be used with a minimum of seven years life expectancy. The use of non-approved products can cause dust and increased wear. This can affect the warranty. The paper roll is delivered separately in order to prevent it from unrolling or becoming damaged during transport. Consult your GETINGE LANCER representative about suitable paper rolls.

#### 7.3 REMOVING PAPER AND CLEARING PAPER JAMS

If there is some paper in the printer when a new roll is necessary or a paper jam has occurred, simply open the cover and press the paper advance button.

#### 7.4 LOADING PAPER

- 1- open the printer cover and press down the swinging support of the print mechanism at the point marked PUSH
- 2- insert the end of the paper roll in the slit of the print mechanism and position the paper roll so that it rotates in the right direction, as shown in the figure
- 3- the paper is automatically pulled by the roller for 3 or 4 centimeters
- 4- tear off the paper and re-close the cover



#### 7.5 OPERATING MODES

Powering up is automatic or carried out by a command received from the washer.

#### 7.6 PRINTER MAINTENANCE

After a certain time of use, it may prove necessary to remove paper dust from inside and around the mechanism. Use a small vacuum for cleaning.

For more information refer directly to the printer website.

## 8. EXTERNAL PRINTER (OPTION)

#### 8.1 CHECKING THE PRINTER

Before launching any cycle or reprinting the printout, check the quantity of paper of the printer roller.

#### 8.2 CHOICE OF THE SUITABLE PAPER ROLLS

Please use quality paper. The use of non-approved products can cause dust and increased wear. This can affect the guarantee. The paper roll is normally delivered separately in order to prevent it from unrolling or becoming damaged during transport. Consult GETINGE LANCER about suitable paper rolls.

#### 8.3 REMOVING PAPER AND CLEARING PAPER JAMS

If there is some paper in the printer when a new roll is necessary or a paper jam has occurred, simply open the cover and press the paper advance button.

#### 8.4 LOADING PAPER

- 1. Slide the cover opening button forward until it opens.
- 2. Unroll a small amount of paper and insert the paper roll in the printer.

3. Close the cover, the paper has been loaded.



Pressing on the paper advance button while the printer is on standby mode makes the paper advance. However, the advance button has several other functions:

⇒Pressing the button once and releasing it:

- In standby mode, makes the paper advance.
- In sleep mode, makes the printer go into the standby mode.

⇒In standby mode, a "double click" on the button, prints out a sample message.

#### 8.5 OPERATING MODES

"Stand-by mode": ready to receive data but there is no data waiting to be printed out in the buffer and the printer engine is not turning.

"<u>Sleep mode</u>": actually disabled. If the paper advance button is pressed, the external charger connected or external data is received, the printer leaves sleep mode and enters stand-by mode. The LED is off in sleep mode.

There is no switch. Powering up is automatic or carried out by a command received from the washer. To save energy, the printer enters sleep mode after a period of inactivity. The printer can be also programmed to always remain active or to enter sleep mode on command.

#### 8.6 PRINTER MAINTENANCE

After a certain time of use, it may prove necessary to remove paper dust from inside and around the mechanism. Use a small vacuum for cleaning.

#### 8.7 NOTE PRINTING

If the printer is connected to a battery pack and not an AC battery charger, it is imperative to control the operating mode (sleep mode / idle mode) of your printer prior to launch the printing.

In the user menu, you can access to the reprinting cycles tickets and in the supervisor menu for printing:

- program parameters
- configuration settings.

If the printer is in sleep mode, the data launched from these menus will be lost.

It is imperative to enable the printer by pressing the paper feed button to launch printing.

If printing has been requested without idle mode setting of the printer, it may be necessary to power off and on again your washer and printer to reset them.

## 9. USING OF THE ACCESSORIES

#### 9.1 SOME EXAMPLES

In order to wash items in "LTC" or "STC" type baskets, place the baskets on the "PS" (basic rack) or "PSBT" (basic rack with spray arm) after removing one or more "GS" (support grilles). Check that the basket is correctly fitted on the rods of the rack designed for that purpose. Reinstall the grids for any washing operation that does not require the use of "LTC" or "STC" type baskets.

<u>Note</u> : The "**PST**" should only be positioned at the bottom level of the washer chamber where washing action is provided by the lower spray arm. The "**PSBT**" can be positioned on any level.

It is extremely important that the items to be washed are prevented from moving in order to obtain correct cleaning and to avoid breakage of fragile items. Items that can be easily moved or knocked over when loaded on the "PST" or "PSBT" rack should be secured in place. The "GC" hold down screen should be used for "PST" or "PSBT" racks. The "GCI" hold down screen should be used for injector racks.





In the case of washing items with small diameter openings such as volumetric flasks, it is very important that the flow rate of the injectors used must be lower than the flow capacity of the flasks to be washed in order to avoid a gradual filling of the flasks during the washing cycle. If the diameter of the opening is too small to allow the water to escape from around the injector the mechanical action of the injector can be absorbed by the water contained in the glassware giving poor cleaning results. It is imperative to use baskets with injectors of proper diameter and, above all, to secure lightweight items with a "**GC**" or "**GCI**" hold down screen.

#### DETAIL ON BASKET INJECTOR :



- An adaptable stainless steel wire to maintain the glassware in position It shall be used with narrow width mouth glassware and shall not under any circumstances exceed their flexibility by forcing glassware that is not intended to be placed in these.
- Just below the injector tip is a flat surface which allows a wrench to be used to remove the injector for maintenance
- An integrated spring clip allows the star base to be moved up or down to accommodate different heights of glassware



You should only use baskets that are suitable for the parts to be washed. When your washer is put into service, our technicians will give you useful advice on the best way to load the racks relative to the items to be washed.

Please feel free to contact GETINGE LANCER for advice or assistance.

When several racks are used simultaneously on the different levels, only one rack should be pulled out of chamber on the door and the runners at a time.



IF THE LOADED RACKS EXCEED 25 KG (55 LB) AN OPTIONAL TROLLEY CAN BE USED TO LOAD AND UNLOAD THE WASHER.

#### 9.2 FITTING THE BASKETS



Pull the slide rails out of the chamber.



Insert back wheels of basket into rail slide and begin pushing basket into chamber.



Push basket and rail slides all the way into the chamber.



Open the locking device by rotating it up.



Once the middle wheels of basket have gone past the locking device, rotate it down to lock the basket in place.

THE CHOICE OF THE BASKETS AND RACKS IS VERY IMPORTANT TO EFFICIENT CLEANING. PLEASE FEEL FREE TO CONTACT GETINGE LANCER FOR ADVICE OR ASSISTANCE.

#### 1800 LXA MODELS

The rails, not positioned in the central rack, are locked inside the chamber using a spring lock.

Before fitting basket you must :

- Press the spring to release the rail.
- Relax the pressure once the rail is completely clear.





And after use the procedure describe above to fitting basket



CHECK THAT ALL RAILS ARE IN THE RETRACTED POSITION BEFORE ANY DOOR MOVEMENT.

#### 9.1 LOADING GLASSWARE



A MINIMUM CLEARANCE OF 25 MM (1 IN) IS REQUIRED BETWEEN THE END OF THE INJECTOR AND THE BASE OF THE GLASSWARE.

PLEASE FEEL FREE TO CONTACT GETINGE LANCER FOR ADVICE OR ASSISTANCE.





#### Some examples of loading glassware:









# CHAPTER 4 LAUNCHING A CYCLE

## **1. CYCLES PRESENTATION**

#### PROGRAMME 01: VOLUMETRIC FLASKS

- Prewash with the detergent
- Wash with the detergent.
- Acid rinse with the neutralizant acid
- Rinse with purified water
- Final rinse at 50° with the purified water
- Drying (depending washer model)
- Cooling (depending washer model)

#### PROGRAMME 02: BACTERIOLOGY, VIROLOGY

- Prewash with the detergent
- Wash with the detergent.
- Acid rinse with the neutralizant acid
- Final rinse at 80° with the purified water
- Drying (depending washer model)
- Cooling (depending washer model)

#### PROGRAMME 03: CHEMISTRY, BIOLOGY

- Prewash with the detergent
- Wash with the detergent.
- Acid rinse with the neutralizant acid
- Rinse with purified water
- Final rinse at 80° with the purified water
- Drying (depending washer model)
- Cooling (depending washer model)

#### PROGRAMME 04: GELOSE

- Prewash with the detergent
- Wash with the detergent.
- Acid rinse with the neutralizant acid
- Rinse with purified water
- Final rinse at 80° with the purified water
- Drying (depending washer model)
- Cooling (depending washer model)

NOTE: other programs can be setup has needed.

## 2. CONNECTING TO THE MAINS



Press the ON button.

After a few seconds, the Initialization screen is displayed.

After the software is loaded, the main screen is shown.

## 3. SECURITY LEVEL

Depending upon the configured security level, you may be prompted to login for access to certain menus and to launch a cycle.

There are two types of security levels:

#### 3.1 BASIC SECURITY (LEVEL 1)



#### 3.2 HIGH SECURITY (LEVEL 2)

	Select program	6
	01-Volumetric Flask	<b>^</b>
	03-Chemistry	
:Ö:	04-Agarose Gel	$\downarrow$
	•	
<b>(</b>	6 →	$\checkmark$
User nar	me	

## 4. LAUNCHING A CYCLE



From the main menu, the operator may scroll through the program list.

The last program used is highlighted with dark shading. (P01 in this example.)



Once a program as been selected, the program function menu opens in which functions related to wash programs can be selected (see different possibilities p33).



## 5. INFORMATIONS DURING THE CYCLE



During normal wash cycle operation, the Circle graph is shown. Additional information (Program #, Sequence, Phase, Total Cycle Time, and Phase Time) is shown in the display header.

The wash cycle can be stopped / aborted by pressing the



During the cycle, detailed information can be displayed.



icon to display the detailed information.



P01 Prewash 1 00:01:18 ← Ca Filling 00:00:48 ↑ Inputs(01>08) 00010000 Inputs(09>16) 00000000 Inputs(17>24) 00000010 Inputs(25>32) 00000000

01:40 00:12	- 33	Prewash 1 Detergent	P01	←
1	08	μS)	ductivity(	Con
100	09	sure	mn press	Colu
Contraction of the local division of the loc	10	2	pressure	Acid
	11	ure	eg. pressi	Det
-	12	sure	eg.2 pres	Det
	13	sure	eg.3 pres	Det
4	14	sure	eg.4 press	Det
-	15		holder	plac

## 6. END OF CYCLE



If the wash cycle is completed without incident, the cycle complete display is shown. Press the victor to acknowledge the cycle.

If washer is fitted with a door locking device, the door can be

unlocked by pressing on the icon.

# **CHAPTER 5** ACCESS TO THE USER'S MENU

## 1. SAMPLING



A sampling valve can be fitted on the sump of the washer to perform sampling of the washer water. A sampling selection in the program stops the washer. Sampling allows to control the efficiency of the cycle and validate it.

Once a program as been selected, the program function menu opens in which functions related to wash programs can be selected







one sample before the final rinse draining phase ("final rinse" sampling).

multiple samples before each draining phase ("multi-phase" sampling)

After making the appropriate selection, the display returns to the program function menu.

After the program is started, a sample confirmation message will appear during the cycle when it is time to take the sample.

Remove the sampling valve plug Place a glassware under the sampling valve neck Open the valve to take a sample. Close the valve. Put the plug back in place.

Once the sample has been taken, press on 🔨 icon to allow the cycle to continue.





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## 2. WASHER DOCUMENTATION


WASH 1		RINSE A	1
Recycling time: 04:00	<u> </u>	Recycling time: 01:00	
Water: HOT	<u>`</u>	Water: COLD	
Temperature: 50.0 °C			
Acid 0 ml			
Detergent 1000 ml		Repeat: 1	<u> </u>
← P01 → 📄 📝		← ₽01 → 📄 🥂	7
ACID RINSE		RINSE B	1
Recycling time: 02:00	~ <b>~</b> ^	Recycling time: 01:00	
Water: PURIFIED	<b>-v</b>	Water: HOT	
Temperature: 0.0 °C		Temperature: 0.0 °C	
Acid 1200 ml		Repeat: 1	
← P01 → 🖹 🔼		← P01 → 🗐 🔽	2
RINSE 1			r
		Recycling time: 00:00	
	$\Rightarrow$	and the second se	
Water: SOFT COLD		Water: COLD	
Water: SOFT COLD	⇒	and the second se	
Water: SOFT COLD		Water: COLD	, 1
Water: SOFT COLD Temperature: 0.0 °C		Water: COLD Temperature: 0.0 °C ► P01 → ■	
Water: SOFT COLD Temperature: 0.0 °C ↓ P01 → ■		Water: COLD Temperature: 0.0 °C ► P01 → ■	
Water: SOFT COLD Temperature: 0.0 °C ↓ PO1 → ■		Water:       COLD         Temperature:       0.0 *C         ✓       P01 →       ●         RINSE 4       ✓	

4	<b>P01</b> →		
	FINAL RINSI	E	1
Recy	cling time:	01:00	
Wate	er:	SOFT COLD	
Tem	perature:	50.0 °C	-
Cond	ductivity:	0.00 µS.	4
	$\sim$	_ `	
←	(j)→	∎ → []	✓

	Drying		1
Tim	e:	10:00	-
Ten	nperature:	60.0 °C	
	Cooling		
Tim	0:	05:00	

		1
At any point you can press	Ĺ	icon to send the program
cycle data to USB or printer		

(If the printer option is not fitted on washer, the printer icon will be shown in grey to indicate that it is not active.)



Selecting a program from main menu will open a menu in which you can perform different functions related to program cycles.

Pressing the *icon* will allow you to select and then prime a chemical pump.

Select the desired chemical pump.

Once you press the icon, the pump will run for 60 seconds or you can press

The icon can be pressed at any time during the 60 seconds to stop the pump. After the pump stops, the chamber will be filled with cold water for 30 seconds to help flush away residual chemical and then the drain circuit will be energized for 30 seconds to send the solution to drain.

## 4. TICKET PARAMETERS (only for washer with printer option)



Selecting a program from main menu will open a menu in which you can perform different functions related to program cycles.



Pressing the icon will open a menu in which you can to select and edit ticket header and footer information and also reprint previous cycle tickets.

### 4.1 TICKET HEADER



Header 1

h. text 1

Header 2 h. text 2 Header 3

h. text 3

icon to display the header menu. Press the

Press the applicable Header 1, 2 or 3 icon to open the alphanumeric keypad and enter desired header text.



icon to confirm text entry and to close the

 $\checkmark$ At the header menu, press header information

icon to save the updated



#### **4.2 TICKET FOOTER**

← (j)→ 🖶	
← (j) → 🖶 →	

Footer 1

f. text 1

Footer 2 f. text 2

Footer 3

f. text 3



Press the applicable Footer 1, 2, or 3 icon to open the alphanumeric keypad.

Press alphanumeric keypad.

icon to confirm text entry and to close the

 $\checkmark$ At the footer menu, press icon to save the updated footer information

#### **4.3 REPRINTING TICKETS**



icon to open the reprint menu and reprint Press the previous tickets.

(Note, if the printer option is not fitted on washer, the printer icon will be shown in grey to indicate that it is not active.)

Pressing on the Ticket Number icon will open a numeric keypad so that you can select the ticket number to reprint

V

Press

icon to confirm the selection and to close the

At the reprint menu, press ticket to the printer.

icon to resend the selected

Please refer to the traceability chapter page 45 to see an example of ticket.

### 5. USER SETUP



Pressing the icon will open the system menu and allow you to edit system functions.

(Note, this is a restricted menu and if the operator is not already logged in they will be required to enter an access code or user name/password depending upon the defined security level.)

Pressing on the **Pressing** icon will allow an operator to change their user name and password.

Each user can change his own user name and password.

Press <u>Change password</u> icon. Enter with the alphanumeric keypad your OLD password, then enter the NEW password and confirm it.

Press on the **v**icon to confirm any changes and return to the System menu.

Press. <u>Change ID</u> icon. Enter with the alphanumeric keypad your OLD ID, then enter the NEW ID .

Press on the \_\_\_\_\_ icon to confirm any changes and return to the System menu.

### 6. EDIT PROGRAMS



Selecting a program from main menu (P5 in this example) will open a menu in which you can perform different functions related to program cycles.





← P5	→ 📝	✓
PREW	ASH 1	1
Recycling	02 : 00	
Water	HOT 💌	
T (°C)	90.0	
Acid (ml)	0	
Detergent (	<b>ml)</b> 1000	

Pressing the parameters.

icon will allow you to edit the program

The sequence selection menu is shown.



icons to page up/down.

Pressing on sequence name (PREWASH 1 in this example) will open a menu in which the parameters for the selected sequence can be changed).

Pressing on one of the parameters will open a numeric keypad for Time, Temp or Chemical Volume and a selection list for Water Source.





If an entry is outside of the allowable range, the value will revert back to its original state.

Please see adjacent table range :

Numeric keypad for time entry is preformatted and shows the
allowable range.

The same principle will apply for Temperature set points and chemical dosing volume.



Time	0-30 min	
Temperature	0-95°C	
Additive volume	0-9999 ml	
Number	0-9	
Drying time	0-90min	
Drying temperature	0-90°C	



It is not recommend to set wash programs at maximum values for time and temperature as this will result in reduced equipment life and increased maintenance frequency of equipment.

Do not set back to back high temperature 85°c to 95°c heating phases. Doing so can increase the temperature inside the machine and may activate some overheating devices. To prevent this from occurring, we recommend to program a minimum 30 second cold phase between two heating phases.

If you wish to create a custom wash program, please refer to the factory default programs for examples of typical times and temperatures.

You may also contact your GETINGE LANCER representative for advice on creating wash programs.

It is not recommended to install the machine in a place exceeding 30°C. It will help to increase during the cycle the temperature inside the machine. It will result in reduced equipment life and increased maintenance frequency of equipment

← P5 → [	2 🗸
PREWASH Recycling 02 Water	COLD
T (°C) Acid (ml)	SOFT COL
Detergent (ml)	1000

For water selection, select on the drop down menu the water source that you want.





## CHAPTER 6 TRACEABILITY

### **1. MACHINE TRACEABILITY DOCUMENT**

When starting the ULTIMA series washer, a "machine traceability" document should be created to index the various operations carried out on the washer (in parallel to the traceability already in use at facility).

This document, in conjunction with the facility's traceability procedure, should consist of archiving of printouts issued by the washer and recording of maintenance operations (corrective and preventive).



REGARDLESS OF THE RESULTS OF THE PROCESSED CYCLE,, YOU MUST REVIEW THE WASHER PRINTOUTS BEFORE ARCHIVING THEM



GETINGE LANCER recommends to photocopy or scan the processing cycle printouts.

### 2. PRINTER (OPTION)

To ensure cycle documentation, information can be printed on a printer. The printout gives documented evidence of the cleaning process including cycle parameters, operator number, time of program start, phase duration, probe temperature during each phase, detergent and acid intake.

#### EXAMPLE OF TICKET

FUNCTIONS ANALYSIS COMPLETE VERSION	Ţ	Ţ
Date : Beginning :	▼ Pump Priming :	♥ Pump Priming :
User :	Detergent Intake: Filling	Filling : Recycling :
N° of order : Program N° :	Time to reach T.: °C Programmed Re-circulate(°C):	Emptying COLD DEMIN 1
Prog.N.: Mach.N.:	Wat:90 °C t= Wat:89 °C t= Wat:88 °C t=	Time : Pump Priming : Filling :
Mach.T.:	Recycling : Emptying : WASH :	Time to reach T.: °C Programmed Re-circulate(°C):
	Time :	Wat:79 °C t= Wat:80 °C t=
Emptying Start : CYCLE START :	Pump Priming :	Recycling :
Time :	Filling : Recycling :	Emptying :
	Emptying :	HOT DEMI :
Pump Priming :	Pump Priming :	Time :
Detergent Intake:	Filling :	Hot Air :
Filling :	Recycling :	DRYING
Time to reach T.:	Emptying :	Time :
°C Programmed :	RUNN, WATER 1 :	
Re-circulate(°C): Wat:89 °C t=	Time : ▼	Cooling : COOLING DOWN :
Wat:89 °C t= Wat:88 °C t=	Dura Datatan I	Time :
Recycling :	Pump Priming : Acid Intake :	
Emptying :	Filling :	
PREWASH 1	Recycling	INCIDENT OCCURED :
Time :	Emptuing :	End of Cycle
	ACID RINSE :	End :
Pump Priming	Time :	Cycle period :
Filling : Wat:29 °C t=	Burne Deleter	5
Wat:31 °C t=	Pump Priming : Filling :	Date:
Recycling ;	Recycling :	
Emptying :	Emptying :	Signature:
PREWASH 2	RUNN, WATER 2	
Time :	Time :	
_		LANCER

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## 3. THE PRO KIT (OPTION)

#### (OPTION ONLY FOR 810-815-820-910-1300-1400 LX MODELS)

The PRO KIT tracks a number of parameters and prints out their status OK/NOK or values at the end of the cycle for the customer's records and attention.

It is an easy and efficient method of quick analysis of the report.

#### PRO KIT 1 LX includes:

Printer, printout gives documented evidence of the cleaning process.

Water temperature, the water temperature is measured, both the preset and measured values are printed out.

Recirculation pump pressure, a pressure sensor will measure and print out the value. If the value is higher than the set value an alarm will be raised and the machine will stop the process.

Detergent / Acid flow rate, both lines are individually fitted with a flow meter. The device will print out the flow of each line.

#### PRO KIT 2 LX includes:

All PRO KIT 1 features and checks the quality of the wash process by measuring the conductivity of the final rinse water. The obtained value is printed out. If the value is higher than the set value an alarm will be raised and the machine will stop the process.

#### EXAMPLES OF TICKET

FUNCTIONS ANALYSIS SIMPLIFIED VERSION	FUNCTIONS ANALYSIS INTERMEDIARY VERSION	
Date : Beginning :	Date : Beginning :	
User :	User :	
N° of order : Program N° :	N° of order : Program N° :	
Prog.N.: Mach.N.: Mach.T.:	Prog.N.∶ Mach.N.∶ Mach.T.∶ LANCER	
INCIDENT OCCURED : End of Cycle End : Cycle period : Date: Signature: LANCER	CYCLE START : Time : Detergent Intake: UOL INTAKE : UOL INTAKE : WAT: t= PRESURE : PREWASH 1 : Time : Detergent Intake: UOL INTAKE : PRESURE : PREWASH 2 : Time : Detergent Intake: UOL INTAKE : Detergent Intake: UOL INTAKE : Detergent Intake: UOL INTAKE : Detergent Intake: UOL INTAKE :	↓ PRESSURE : RUNN, WATER 2 : Time : *C Programmed : Re-circulate(*C : WAT: t= PRESSURE : HOT DEMI : Time : DRYING : Time : COOLING DOWN :
	Chem. 2 Intake 2: UQL INTAKE : PRESSURE : PREWASH 3 : Time :	Time : INCIDENT OCCURED : End of Cycle
k.	Detergent Intake: UOL INTAKE : Chem. 2 Intake 2: UOL INTAKE : PRESSURE : WASH : Time :	Check your critical parameters End : Cycle period : Date:
	PRESSURE : RUNN. WATER 1 : Time :	Signature:
	Acid Intake : UDL INTAKE :	
	PRESSURE : ACID RINSE :	LANCER
	Time : →	
	10	

## 4. VALIDATION MONITOR, PRINTER (OPTION)

(OPTION ONLY FOR 1400-1600LXP/1800LXA MODELS)

The validation monitor has its own probes to check and validate every parameter of the cycle of the washing cycle.

The validation monitor option includes:

- One built-in panel printer
- One pressure transmitter for verification of proper functioning of the recirculating pump
- Two flow-meters measure the exact quantity of chemical taken by the machine during the cycle
- One water level pressure stat for verification of proper filling of the sump
- Two dual temperature probes for verification of proper temperature values
- One electrical link to the heating system for verification of proper temperature inside the chamber
- One electrical link to the draining system for verification of proper water exhaust between two wash cycle phases

#### EXAMPLE OF TICKET

LANCER	Ļ
Signature : Date:	Time : WASH : Emptying : Recl. Neutr. Acid :
Cycle duration : End :	Neutralize Acid : Re-circulate :
End of cycle INCIDENT OCCURED :	1: 2: 3: 4: 1: 2: 3: 4: 1: 2: 3: 4:
Time : COOLING:	1: 2: 3: 4: Re-circulate °C : °C Programmed :
Cooling : Time :	Rise in temp: Detergent intake : Filling :
DRYING : Hot air :	Pump priming :
Time : DISINFECTION :	Time : PREWASH 2 : Emptying :
Emptying : Conduct. : Drain paus cond. :	Re-circulate : Filling : Pump priming :
Re-circulate : 1: 2: 3: 4: 1: 2: 3: 4:	Time : PREWASH 1 :
Re-circulate (°C) : °C Programmed : Rise in Temp :	Emptying : Reci. Neutr. Acid : Neutralize Acid :
Filling : Pump priming:	Re-circulate : 1: 2: 3: 4: 1: 2: 3: 4:
Time : DEMIN. RINSE 1 : Emptying : Re-circulate :	1: 2: 3: 4: 1: 2: 3: 4: Re-circulate °C: °C Programmed :
Filling : Pump priming:	Rise in temp: Detergent intake : Filling :
Time : RUNNING WAT. 2 : Emptying :	Pump priming :
Re-circulate : Filling : Pump priming:	Time : START CYCLE : First drain :
Time :	
ACID RINSE : Emptying : Reci. Neutr. Basic :	T. mach : N. mach.: N. prog:
Neutralize basic : Re-circulate : Filling : Acid intake ;	N° of order : Program N°:
Pump priming:	User:
Time : RUNNING WAT. 1 : Emptying :	Beginning : Date :
Re-circulate : Filling : Pump priming : Emptying :	COMPLETE VERSION FONCTION ANALYSIS
Re-circulate : Filling : Pump priming : →	

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## CHAPTER 7 ALARMS

### 1. INCIDENTS

INCIDENTS	SOLUTION / VERIFICATION
The detergent or neutralizing agent does not enter	The tube is blocked.
in the washer	The tank is empty.
	The pump hose is pinched.
	It is not connected to the power supply.
The washer does not function	There is mains power.
The washer does not function	The circuit breaker protecting the electrical control circuit has
	been tripped. CONSULT THE MAINTENANCE DEPARTMENT.
	One of the washing arms is touching one or more of the items to
Abnormal noise	be washed.
	Check the loading of the washer

## 2. ALARMS HISTORY



< (j)

In standby and during operation, Information about the washer (Alarm History and Washer Documentation) is available.

Pressing icon opens a menu where you can pick from Alarm History or Washer Documentation.

Pressing the icon will allow you to view the last ten alarms stored in memory. Use the page up/down icons to scroll through the alarms.



The icon is only active in Standby mode. Pressing the icon will allow you to export the alarm history data to USB or the printer by pressing on the appropriate icon.



(If the printer option is not fitted on washer, the printer icon will be shown in grey to indicate that it is not active.)

## 3. WARNINGS



After the Start icon is pressed, the system checks for any problems and will notify the operator via warning messages.

Pressing the kicon will clear the warning.

HOT CHAMBER	The following message is displayed if the temperature inside the washing chamber is above the safety temperature set point for door opening. At the end of the cycle, let the washer chamber and contents cool before opening the chamber door.
ACTIVE ALARME	At least one alarm is active
RECIPE ERROR	The selected recipe is not configured
ENTER A BATCH ID	Required batch ID is missing.
DOOR OPEN	Door is opened or unlocked.
ADDITIVE 1 LOW LEVEL * optional for 810LX and 815 LX	
ADDITIVE 2 LOW LEVEL * optional for 810LX and 815 LX	The following message is displayed at the start of the cycle. It is indispensable to replace the tank.
ADDITIVE 3 LOW LEVEL ** optional extra alkaline dosing pump	Consider checking the level of other product tanks in order to avoid another alarm.
ADDITIVE 4 LOW LEVEL ** optional extra alkaline dosing pump	The warning for low level prohibits the equipment to start if not the corrective action has been made to change chemical canister.
ADDITIVE 5 LOW LEVEL ** optional extra alkaline dosing pump	
END OF CYCLE : OPEN THE DOOR	Successful cycle completed. System waiting.

SERVICE TIME	After turning on the machine, the reminder of the upcoming preventative maintenance is shown on the display. Acknowledge the reminder. Schedule a preventative maintenance service call.
REGENERATION RENEWAL	The following message is displayed at the start of the cycle.
* only for washers with regeneration	Fill the salt pot located inside the washer.

## 4. ALARMS TABLE



If an alarm occurs, the wash cycle is aborted and the appropriate alarm message is shown in red.

Pressing the kill clear the alarm.

#### 4.1 WASHER ALARMS LIST

1	DRAINING FAULT	During the draining phase, the washer as not been drained within the configured drain time.	<ul> <li>Check that drain pipe or drain valve/pump is not obstructed.</li> <li>Verify operation of drain pump/valve.</li> <li>Check drain time.</li> </ul>
9	LOW LEVEL ALARM	During the filling phase, the machine has not achieved proper water level for pump priming.	<ul> <li>Check the water supply, hoses, filter screens, and valves.</li> </ul>
10	FILLING FAULT : PURIFIED WATER	During the filling phase, the water high level switch was not reached within the configured filling time.	<ul><li>Check opening of valves.</li><li>Check pressure of water supply.</li><li>Check filling time</li></ul>
30	ADDITIVE 1 INTAKE: OUT OF RANGE – LOW * optional ProKIT or validation monitor		
31	ADDITIVE 2 INTAKE: OUT OF RANGE – LOW * optional ProKIT or validation monitor		
32	ADDITIVE 3 INTAKE: OUT OF RANGE – LOW * optional ProKIT or validation monitor	During the cycle, the necessary amount of product is not dosed.	<ul> <li>Check the tank level,</li> <li>Check the dosing pump, the flowmeter.</li> </ul>
33	ADDITIVE 4 INTAKE: OUT OF RANGE – LOW * optional ProKIT or validation monitor ** optional extra alkaline dosing pump		
86	ADDITIVE 5 INTAKE: OUT OF RANGE – LOW * optional ProKIT or validation monitor ** optional extra alkaline dosing pump		

34	ADDITIVE 1 INTAKE: UNEXPECTED * optional ProKIT or validation monitor		
35	ADDITIVE 2 INTAKE: UNEXPECTED * optional ProKIT or validation monitor		
36	ADDITIVE 3 INTAKE: UNEXPECTED * optional ProKIT or validation monitor	A flow of product is detected outside a product intake phase.	- Check the flowmeter.
37	ADDITIVE 4 INTAKE: UNEXPECTED * optional ProKIT or validation monitor ** optional extra alkaline dosing pump		
87	ADDITIVE 5 INTAKE: UNEXPECTED * optional ProKIT or validation monitor ** optional extra alkaline dosing pump		
50	TEMPERATURE EXCEEDS SET POINT	The temperature is higher than set point + tolerance.	<ul> <li>Check the "MAXIMUM OVERHEATING" parameter for water heating.</li> <li>Check the water inlet temperature.</li> <li>Verify the probe reads correctly.</li> <li>Verify that the steam valve is closed.</li> <li>Verify if the heating contactor is open.</li> </ul>
51	HEATING FAULT	During the heating phase if the water temperature has not increased by the set minimum slope.	<ul> <li>Check electrical connection, state of heating elements and safety thermal cut-out.</li> <li>Verify that steam valve is opening (steam heating option)</li> <li>Check the "TEMPERATURE INCREASE TOLERANCE" parameter for water heating.</li> </ul>
52	COLUMN DRYING FAULT	During the heating phase the temperature has not reached the set point within 4 minutes	- Check the heaters - Check the probe
54	CHAMBER HEATING MAXIMUM TEMPERATURE	The temperature is over the maximum allowed	<ul> <li>Check the probe max value parameter.</li> <li>Check that the steam value is operating properly</li> <li>Check the probe</li> </ul>
55	COLUMN DRYING MAXIMUM TEMPERATURE	The temperature is over the maximum allowed	- Check the probe max value parameter. - Check the probe
70	HEATING : PROBE DEFECT	Open wire, overrange or underrange	- Verify the probe. - Check the wire connections.
71	COLUMN DRYING : PROBE DEFECT	Open wire, overrange or underrange	- Verify the probe. - Check the wire connections.
82	USER STOP	Cycle aborted by user.	
90	LOADING DOOR FAULT	The door was detected opened during cycle or failed to close/lock on request.	- Check door closing and door switches.
97	SAMPLING TIME ELAPSED (only for washer with sampling option)	Sampling break was not acknowledged within the sampling alarm delay.	- Allow enough time to do the sampling. - Acknowledge sampling when done.
98	AIR PRESSURE (if final rinse kit (final rinse kit, includes 2 pneumatic stop valves for detergent and acid))	Air pressure not detected	- Check the compressed air supply. - Check PLC I/O and wiring.
		•	

#### 4.2 VALIDATION MONITOR /PRO KIT ALARMS (OPTION)

20	COLUMN PRESSURE : OUT OF RANGE – LOW	Pressure is lower than the minimum set point programmed	<ul> <li>Check that the baskets are in the machine or that the rack ports are capped accordingly.</li> <li>Check that the pump operates</li> <li>Check the door switches</li> <li>Check the transmitter calibration.</li> <li>Check the foaming issues within the chamber</li> </ul>
21	COLUMN PRESSURE : UNEXPECTED	Pump pressure is above minimum set point value when pump not running.	<ul> <li>Check the transmitter (look at the pressure and calibrate it if necessary).</li> <li>Check the low limit value for the pressure alarm. (This value is used for this alarm).</li> <li>Pressure transmitter must give 4mA when the pump is stopped</li> </ul>
22	COLUMN PRESSURE : OUT OF RANGE – HIGH	Pump pressure is above Max set point value	<ul> <li>Check column piping</li> <li>Check the transmitter</li> <li>Verify that there is no blockage in the column.</li> <li>Check blocking issues</li> </ul>

#### 4.3 CONDUCTIVITYMETER ALARMS (OPTION)

74	FINAL RINSE CONDUCTIVITY : PROBE DEFECT	Open wire, overrange or underrange	<ul><li>Verify the probe.</li><li>Check the wire connections.</li></ul>
78	FINAL RINSE CONDUCTIVITY	The final rinse conductivity is higher than the limit configured in the program settings.	<ul><li>Check set point.</li><li>Check conductivity probe calibration.</li></ul>

## CHAPTER 8 MAINTENANCE OF THE WASHER

NEVER USE OR PLACE IN THE WASHER REMMANTS OF PRODUCTS SUCHS AS ACETONE, SOLVANTS, OIL, SULFO-CROMIC, PETROL DERIVATIVES, ACIDS (SULFURIC, NITRIC, CLORHIDRIC, EVEN AT LOW CONCENTRATIONS), ETC.

 $\wedge$ 

DURING THE CLEANING OPERATIONS INSIDE THE CHAMBER, IT IS CONVENIENT TO WEAR SAFETY GLOVES WITH GLOVES AND TO PAY ATTENTION TO THE EVENTUAL EDGE TOOLS (NEEDLES, INSTRUMENTS...) WHICH COULD BE PLACED INSIDE THE FILTERS OF THE BOTTOM OF THE CHAMBER.

### **1. CHAMBER FILTERS**



810LX - 815 LX - 820 LX - 910 LX - 1300 LX



1400 LX - 1400 LXP - 1600 LXP-



1800 LXA

### 2. REGENERATING OF SOFTENER (OPTION)

Only for washers with regeneration (option).

This function is automatic (masked time).

When the display unit indicates "SALT RECHARGE", it is essential to fill the salt pot located at the bottom of the chamber, inside the washer. Use <u>special softening</u>, regenerating salt.

- 1 Salt pot
- 2 Filling funnel
- 3 Salt pot cap



DO NOT FORGET TO REINSTALL SALT POT CAP AFTER FILLING WITH SALT

### 3. STRAINER FILTERS

Check the cleanness of the strainer filters and clean them if needed.

Debris in the filters will increase the filling times and could activate the alarm "FILLING FAULT".

The filters should be replaced each year.



### 4. DRYING AIR FILTERS

(Not applicable to 810LX and 815LX)

The life duration of the drying air filters depends on the rate of use of the washer and the room air quality.

We recommend the preventive change of the drying air filters at least one time every year.

Check visually the state of the drying air filters every 6 months as stated in the preventive maintenance scheme



### 5. EXTERNAL MAINTENANCE OF THE WASHER

GETINGE LANCER washers are entirely covered with panels (bodywork) in stainless steel AISI 304L.

#### 5.1 CLEANING METHOD

Regular maintenance cleaning is done using a soft cleaning product.

In the event that regular cleaning tasks have been neglected for too long, we recommend using a special cleaner.

The product must be wiped on using a cloth or a soft sponge, being careful to rub the stainless steel in the direction of the grain on the panel to avoid any scratches.

For drying, good practice is to use a rubber scraper, as you would on glass surfaces; this avoids any shimmering effect that can be produced when cleaning with a cloth.



#### 5.2 CLEANING PRODUCTS FOR EXTERIOR PANELS

#### DETERGENTS, WASHING LIQUIDS:

All types of detergents, washing liquids and commercial soaps are generally usable, as long as they do not contain chlorinated products.

#### ABRASIVE POWDERS:

These products can scratch stainless steel surfaces and therefore change the appearance, at least in small areas. However, they can be useful to remove stubborn stains through rubbing.

#### ACID PRODUCTS:

The use of acid-based cleaning products should only be used in special cases.

Acetic acid can be used to remove stains caused by the buildup of limescale.

There are phosphoric acid or nitric acid based products that are specially designed for cleaning stainless steel. Strictly follow the manufacturer instructions when using them.

Chlorinated disinfectants should only be used sparingly:

solution diluted in cold water, reduced contact time, rinse well.



AFTER CLEANING IT IS NECESSARY TO ABONDANTLY RINSE WITH A SOFT CLOTH TO REMOVE TRACES OF THE CLEANING PRODUCTS THAT WERE USED

### 6. SHUT DOWN AT END OF DAY

a) SHUT OFF THE WATER INLET VALVES so that the lines are not left pressurised. Do not forget to open them again before using the washer.

b) SHUT DOWN THE APPLIANCE.

### 7. PREVENTIVE MAINTENANCE

GETINGE LANCER'S TECHNICAL ASSISTANCE SERVICE recommends to carry out a preventive maintenance action every year in order to guarantee the validity of the washing cycles and to ensure the operation of the washer.

The preventive maintenance reduced the risks of stoppings of the washer due to breakdowns and makes it possible to lengthen the lifespan of the equipment.

The washer stores the operational hours in memory. At the end of 900 operating hours, a message on the screen is shown to indicate that preventive maintenance is required.

The 900 hours are a guide line and it is advisable in the case of less frequent use of the washer to perform the preventive maintenance on an annual basis

Depending on the countries where the washer is used and the local norms, a higher frequency of preventive maintenance visits can be necessary.

### 8. PREVENTATIVE MAINTENANCE SCHEDULE

FUNCTION	Daily (1)	Biannual (2)	1 Year (2)	2 Years (2)	5 Years (2)
Clean filter system in chamber.	Х	Х	Х	Х	Х
Check chemical containers for any leakage.	Х	Х	Х	Х	Х
Ensure chemical hoses are not pinched.	Х	Х	Х	Х	Х
Clean exterior panels.	Х	Х	Х	Х	Х
Inspect water supply hoses for cracks, bulges, and leaks.		Х	Х	Х	Х
Ensure the water hose seals and filters are clean and have no cracks.		Х	Х	Х	Х
Check chemical supply hoses for cracks, bulges and leaks.		Х	Х	Х	Х
Inspect internal tubing on chemical pumps for wear.		Х	Х	Х	Х
Check chemical level sensors for correct operation.		Х	Х	Х	Х
Ensure all panels are properly secured.		Х	Х	Х	Х
Check all internal hoses for cracks, bulges and leaks.		Х	Х	Х	Х
Ensure all hose clamps are properly tightened.		Х	Х	Х	Х
Check all column seals for leaks and cracks.		Х	Х	Х	Х
Check spray arm support seals for leaks and cracks.		Х	Х	Х	Х
Check spray arms and bushings for wear.		Х	Х	Х	Х
Check door seal and gasket for leakage.		Х	Х	Х	Х
Inspect the door springs, door wheels, door cable, hooks, gas spring, mounting hardware,		х	х	х	х
and door switch for proper operation.		~	^	^	^
Change the Hepa filter of the dryer (if applicable)		Х	Х	Х	Х
Check recycling and emptying pump seals for leakage and quiet operation.			Х	Х	Х
Check for lose electrical connections at components and electronic cards.			Х	Х	Х
Verify the correct operation of all relays and their associated components.			Х	Х	Х
Verify the correct operation of the fan of the dryer (if applicable)			Х	Х	Х
Verify the correct operation of the non-return valve of the drying network (if applicable)			х	х	Х

(1) Daily maintenance must be handled by users staff.

(2) Others maintenances (bi-annual, 1 year, 2 years & 5 years) must be carry out by the GETINGE LANCER's technical assistance service.

### 9. RECOMMENDED SPARE PARTS

#### 9.1 RECOMMENDED SPARE PARTS 810 LX - 815 LX

Description	Part #	Quantity/ Machine
Door Spring	12010003	2
Door wheels	46020064	2
Door cable	46040004	2
Emptying Pump 50/60 hz	23010150	1
Pressurestat	28020066	1
Autoclude™ Internal tubing	23080014	2
Main Pump50/60hz	23010149	1
capacitor	26010023	1
Door Seal	14050003	1
Bottom Door Seal	04120002	1
Column Seal	14030041	2
Threaded Connection	33080026	2
Water Inlet Filter/Seal	17010025	3
Spray Arm Washer	31040012	2
Heating Relay	20030007	1

#### 9.2 RECOMMENDED SPARE PARTS 820 LX

Description	Part #	Quantity/Machine
Door Spring	12010003	2
Door wheels	46020064	2
Door cable	46040004	2
Emptying Pump 50/60hz	23010150	1
Pressurestat	28020066	1
Autoclude™ Internal tubing	23080014	2
Main Pump 50/60hz	23010149	1
capacitor	26010023	1
Door Seal	14050003	1
Bottom Door Seal	04120002	1
Column Seal	14030041	2
Threaded Connection	33080026	2
Water Inlet Filter/Seal	17010025	3
Spray Arm Washer	31040012	2
Heating Relay	20030007	1
HEPA filter of the dryer	17020033	1
Fan of the dryer	23080170	1

Description	Part #	Quantity / Machine
Door Spring	12010003	2
Door wheel	46020064	2
Door cable	46040004	2
Emptying Pump 50/60hz	23010150	1
Pressurestat	28020066	2
Autoclude™ Internal tubing	23080014	2
Main Pump 50/60hz	23010149	1
Capacitor	26010023	1
Door Seal	14050003	1
Bottom Door Seal	04120002	1
Column Seal	14030041	3
Threaded Connection	33080026	3
Water Inlet Filter/Seal	17010025	3
Spray Arm Washer	31040012	2
Heating Relay	20030007	1
Drying Hepa filter	17020033	1
Fan of the dryer	23080170	1

#### 9.3 RECOMMENDED SPARE PARTS 910 LX

### 9.4 RECOMMENDED SPARE PARTS 1300 LX

Description	Part #	Quantity / Machine
Door Spring	12010003	2
Door wheel	46020064	2
Door cable	46040004	2
Emptying Pump 50/60hz	23010150	1
Pressurestat	28020066	2
Autoclude™ Internal tubing	23080014	2
Main Pump 50hz	23010117	4
Main Pump 60hz	23010118	
Capacitor 50hz	26010015	4
Capacitor 60hz	26010016	
Door Seal	14050003	1
Bottom Door Seal	04120002	1
Column Seal	14030041	4
Threaded Connection	33080026	4
Water Inlet Filter/Seal	17010025	3
Spray Arm Washer	31040012	2
Heating Relay	20030007	1
Drying Hepa filter	17020033	1
Fan of the dryer	23080170	1

#### 9.5 RECOMMENDED SPARE PARTS 1400 LX / 1400 LXP

Description	Part #	Quantity / Machine
Emptying Pump 50hz	23010150	1
Emptying Pump 60hz	23010060	I
Pressurestat	28020066	2
Autoclude™ Internal tubing	23080014	2
Main Pump 50hz		
• 400v tri/50hz	23010052	
• 400v tri without neutral/50hz	23010036	
• 230v tri/50hz	23010036	
• 200v tri/50hz	23010048	
Main Pump 60hz		1
• 200v tri/60hz	23010049	I
• 208v 60hz	23010036	
• 230v tri/60hz	23010055	
• 480v tri/60hz	23010055	
• 400v tri/60hz	23010055	
• 400v tri without neutral /60hz	23010052	
Door Seal	14040025	1
Bottom Door Seal	04120002	1
Column Seal	14030041	4
Threaded Connection	33080026	4
Water Inlet Filter/Seal	17010025	3
Heating Relay	20030007	2
Drying Hepa filter	17020033	2
Fan of the dryer	23080170	1

#### 9.6 RECOMMENDED SPARE PARTS 1600 LXP

Description	Part #	Quantity/Machine
Emptying Pump 50hz	23010009	1
Emptying Pump 60hz	23010060	I
Pressurestat	28020066	2
Autoclude™ Internal tubing	23080014	2
Main Pump 50hz		
• 400v tri/50hz	23010054	
400v tri without neutral/50hz	23010054	
• 230v tri/50hz	23010054	
• 200v tri/50hz	23010054	
Main Pump 60hz		4
• 200v tri/60hz	23010056	1
• 208v 60hz	23010050	
• 230v tri/60hz	23010056	
• 480v tri/60hz	23010056	
• 400v tri/60hz	23010056	
400v tri sans neutre/60hz	23010056	
Door Seal	14040027	1
Bottom Door Seal	04120002	1
Column Seal	14030041	5

Threaded Connection	33080026	5
Water Inlet Filter/Seal	17010025	3
Heating Relay	20030007	3
HEPA filter of the dryer	17020033	3
Fan of the dryer	23080170	1

#### 9.7 RECOMMENDED SPARE PARTS 1800 LXA

Description	Part #	Quantity / Machine
Emptying Pump 50hz	23010150	1
Emptying Pump 60hz	23010060	I
Pressurestat	28020066	2
Autoclude™ Internal tubing	23080014	2
Main Pump 50hz		
• 400v tri/50hz	23010052	
<ul> <li>400v tri without neutral/50hz</li> </ul>	23010036	
• 230v tri/50hz	23010036	
• 200v tri/50hz	23010048	
Main Pump 60hz		1
• 200v tri/60hz	23010049	I
• 208v 60hz	23010036	
• 230v tri/60hz	23010055	
• 480v tri/60hz	23010055	
• 400v tri/60hz	23010055	
400v tri without neutral /60hz	23010052	
Door Seal	14040029	1
Column Seal	14030041	8
Threaded Connection	33080026	8
Water Inlet Filter/Seal	17010025	6
Heating Relay	20030007	4
Drying Hepa filter	17020033	4
Fan of the dryer	23080170	1

### **10. DISPOSAL OF WASHER**

At the end of life of the washer, the users' attention is drawn to the requirement not to dispose of waste electrical and electronic equipment (WEEE) as unsorted municipal waste and to collect such WEEE separately.



## CHAPTER 9 WASHING PROGRAMS

### **1. FACTORY PROGRAMMED CYCLE**



#### 1.1 FLOW-RATE OF ACID AND DETERGENT PUMPS

The flow-rate of the acid and detergent pumps (depending on the used products) :

Pump designation	50HZ	60HZ
Acid pump	207ml/mn	280 ml/mn
Detergent pump	232 ml/mn	280 ml/mn

#### 1.2 CONSUMPTION OF WATER PER OPERATION AND MODEL

The estimated consumption of water per operation (depending on the baskets used):

	810 LX 815 LX	820 LX	910 LX	1300 LX	1400 LX 1400LXP	1600LXP	1800 LXA
Estimated consumption of water per operation (depending on the used baskets	12 liters	12 liters	13 liters	15 liters	20 liters	30 liters	40 liters

# 1.3 LABELLING OF WATERS ACCORDING TO STANDARD AND OPTIONS

Water designation	Standard washer	Washer with softener option *
Water 1	Cold Water	Cold Water
Water 2	Purified Water	Purified Water
Water 3*	Hot Water *	Hot Water *
Water 4		Cold Softened Water
Water 5		Hot Softened Water

\* Not applicable on 810LX and 815 LX

### 1.4 WATERS USED ON FACTORY PROGRAMMED CYCLES ACCORDING TO STANDARD AND SOFTENER OPTION

Information below, corresponding to water used following different programmed phases and washer option, must be used on grey part on factory programmed cycle.

Functions	Possibility	STANDARD configuration (no softener)	SOFTENER option configuration
PREWASH TIME 1	1, 2, 3, 4, 5	3	5
PREWASH TIME 2	1, 2, 3, 4, 5	3	5
PREWASH TIME 3	1, 2, 3, 4, 5	3	5
WASH TIME	1, 2, 3, 4, 5	3	5
RINSE TIME A	1, 2, 3, 4, 5	1	1
ACID RINSE TIME	1, 2, 3, 4, 5	1	1
RINSE TIME B	1, 2, 3, 4, 5	1	1
RINSE. TIME 1	1, 2, 3, 4, 5	2	2
RINSE TIME 2	1, 2, 3, 4, 5	2	2
RINSE TIME 3	1, 2, 3, 4, 5	2	2
RINSE TIME 4	1, 2, 3, 4, 5	2	2
FINAL RINSE TIME	1, 2, 3, 4, 5	2	2

Agarose Gel

Chemistry

#### Flasks Virology Biology **SEQUENCES** POSSIBILITIES PROG. 01 PROG. 02 PROG. 03 PROG. 04 PREWASH TIME 1 0 TO 30 MN 2 2 2 1 FILLING 1/2/3/4/5 PREWASH 1 TEMPERATURE 0 TO 95 °C 0 0 0 90 PREWASH 1 DETERGENT 0 TO 9999 ml 56 56 140 56 **OPTION : PREWASH 1 DETERGENT 2** 0 TO 9999 ml 0 0 0 0 **OPTION : PREWASH 1 NEUTRALIZATION** 0 TO 9999 ml 28 28 28 70 PREWASH TIME 2 0 0 1 0 TO 30 MN 0 1/2/3/4/5 FILLING / / 1 PREWASH 2 TEMPERATURE 0 TO 95 °C 0 / / PREWASH 2 DETERGENT 0 TO 9999 ml 0 / / **OPTION : PREWASH 2 DETERGENT 2** 0 TO 9999 ml 0 1 / **OPTION : PREWASH 2 NEUTRALIZATION** 0 0 TO 9999 ml PREWASH TIME 3 0 TO 30 MN 0 0 0 0 FILLING 1/2/3/4/5 / / 1 / PREWASH 3 TEMPERATURE 0 TO 95 °C 1 / 1 PREWASH 3 DETERGENT 0 TO 9999 ml **OPTION : PREWASH 3 DETERGENT 2** 0 TO 9999 ml / **OPTION : PREWASH 3 NEUTRALIZATION** 0 TO 9999 ml 1 2 WASH TIME 0 TO 30 MN 4 4 2 FILLING 1/2/3/4/5 WASH TEMPERATURE 0 TO 95 °C 50 85 70 90 WASH DETERGENT 0 TO 9999 ml 140 140 140 168 **OPTION : WASH DETERGENT 2** 0 TO 9999 ml 0 0 0 0 **OPTION : WASH NEUTRALIZATION** 0 TO 9999 ml 70 70 70 84 RINSE TIME A 0 TO 30 MN 1 1 2 2 FILLING 1/2/3/4/5 RINSE A TEMPERATURE 0 TO 95 °C / / / / **RINSE A** 0 TO 9 ACID RINSE TIME 0 TO 30 MN 2 2 2 2 FILLING 1/2/3/4/5 ACID RINSE TEMPERATURE 0 TO 95 °C 0 0 0 0 NEUTRALIZING ACID 140 140 140 140 0 TO 9999 ml **OPTION : ACID RINSE NEUTRALIZATION** 280 280 280 280 0 TO 9999 ml RINSE TIME B 0 TO 30 MN 1 2 1 1 **FILLING** 1/2/3/4/5 **RINSE B TEMPERATURE** 0 TO 95 °C / / / / **RINSE B** 0 TO 9 1 / 1 / RINSE. TIME 1 0 TO 30 MN 1 0 1 1 FILLING 1/2/3/4/5 / **RINSE 1 TEMPERATURE** 0 TO 95 °C / 1 / / **RINSE TIME 2** 0 TO 30 MN / / / FILLING 1/2/3/4/5 / / **RINSE 2 TIME TEMPERATURE** 0 TO 95 °C 1 1 1 **RINSE TIME 3** 0 TO 30 MN / 1 1 1 FILLING 1/2/3/4/5 / / / / **RINSE 3 TEMPERATURE** 0 TO 95 °C **RINSE TIME 4** 0 TO 30 MN / 1 / / FILLING 1/2/3/4/5 / / / / **RINSE 4 TEMPERATURE** 0 TO 95 °C FINAL RINSE TIME 0 TO 30 MN 1 1 1 1 FILLING 1/2/3/4/5 FINAL RINSE TEMPERATURE 0 TO 95 °C 50 80 80 80 DRYING TIME 0 TO 110°C / / / /

#### 1.5 810 LX / 815 LX - FACTORY PROGRAMMED CYCLE

Volumetric

Bacterio.

DRYING

COOLING

/

1

/

/

1

/

1

0 TO 30 MN

0 TO 30 MN

### 1.6 820LX - FACTORY PROGRAMMED CYCLE

		Volumetric	Bacterio.	Chemistry	Agorooo Col
		Flasks	Virology	Biology	Agarose Gel
SEQUENCES	POSSIBILITIES	PROG. 01	PROG. 02	PROG. 03	PROG. 04
PREWASH TIME 1	0 TO 30 MN	1	2	2	2
	1/2/3/4/5	0	0	2	00
PREWASH 1 TEMPERATURE	0 TO 95 °C	0	0	0	90
PREWASH 1 DETERGENT OPTION : PREWASH 1 DETERGENT 2	0 TO 9999 ml 0 TO 9999 ml	56 0	56 0	56 0	140 0
OPTION : PREWASH 1 DETERGENT 2 OPTION : PREWASH 1 NEUTRALIZATION	0 TO 9999 ml	28	28	28	70
		0	0		1
PREWASH TIME 2	0 TO 30 MN	0	0	0	I
FILLING PREWASH 2 TEMPERATURE	1 / 2 / 3 / 4 / 5 0 TO 95 °C	/	/	/	0
PREWASH 2 DETERGENT	0 TO 9999 ml	/	/	/	0
OPTION : PREWASH 2 DETERGENT 2	0 TO 9999 ml	,	/	,	0
OPTION : PREWASH 2 NEUTRALIZATION	0 TO 9999 ml	,	/	/	0
PREWASH TIME 3	0 TO 30 MN	0	0	0	0
FILLING	1/2/3/4/5	0	0	0	0
PREWASH 3 TEMPERATURE	0 TO 95 °C	/	/	/	/
PREWASH 3 DETERGENT	0 TO 9999 ml	,	/	,	/
OPTION : PREWASH 3 DETERGENT 2	0 TO 9999 ml	,	/	,	/
OPTION : PREWASH 3 NEUTRALIZATION	0 TO 9999 ml	, ,	,	,	,
WASH TIME	0 TO 30 MN	4	4	2	2
FILLING	1/2/3/4/5	-	-	2	2
WASH TEMPERATURE	0 TO 95 °C	50	85	70	90
WASH DETERGENT	0 TO 9999 ml	140	140	140	168
OPTION : WASH DETERGENT 2	0 TO 9999 ml	0	0	0	0
OPTION : WASH NEUTRALIZATION	0 TO 9999 ml	70	70	70	84
RINSE TIME A	0 TO 30 MN	1	1	2	2
FILLING	1/2/3/4/5			E	L
RINSE A TEMPERATURE	0 TO 95 °C	/	/	/	/
RINSEA	0 TO 9	/	/	/	/
ACID RINSE TIME	0 TO 30 MN	2	2	2	2
FILLING	1/2/3/4/5	_	_	2	_
ACID RINSE TEMPERATURE	0 TO 95 °C	0	0	0	0
NEUTRALIZING ACID	0 TO 9999 ml	140	140	140	140
<b>OPTION : ACID RINSE NEUTRALIZATION</b>	0 TO 9999 ml	280	280	280	280
RINSE TIME B	0 TO 30 MN	1	2	1	1
FILLING	1/2/3/4/5				
RINSE B TEMPERATURE	0 TO 95 °C	/	/	/	/
RINSE B	0 TO 9	/	/	/	/
RINSE. TIME 1	0 TO 30 MN	1	0	1	1
FILLING	1/2/3/4/5		/		
RINSE 1 TEMPERATURE	0 TO 95 °C	/	/	/	/
RINSE TIME 2	0 TO 30 MN	0	0	1	0
FILLING	1/2/3/4/5	/	/		/
RINSE 2 TIME TEMPERATURE	0 TO 95 °C	/	/	/	/
RINSE TIME 3	0 TO 30 MN	0	0	0	0
FILLING	1/2/3/4/5	/	/	/	/
RINSE 3 TEMPERATURE	0 TO 95 °C	/	/	/	/
RINSE TIME 4	0 TO 30 MN	0	0	0	0
FILLING	1/2/3/4/5	/	/	/	/
RINSE 4 TEMPERATURE	0 TO 95 °C	/	/	/	/
FINAL RINSE TIME	0 TO 30 MN	1	1	1	1
FILLING	1/2/3/4/5				
FINAL RINSE TEMPERATURE	0 TO 95 °C	50	80	80	80
DRYING TIME	0 TO 30 MN	10	25	25	25
DRYING	0 TO 110°C	Adjust.	Maxi	Maxi	Maxi
COOLING	0 TO 30 MN	0	5	5	5
		\$	5	~	5

### 1.7 910 LX - FACTORY PROGRAMMED CYCLE

		Volumetric Flasks	Bacterio. Virology	Chemistry Biology	Agarose Gel
SEQUENCES	POSSIBILITIES	PROG. 01	PROG. 02	PROG. 03	PROG. 04
PREWASH TIME 1	0 TO 30 MN	1	2	2	2
FILLING	1/2/3/4/5				
PREWASH 1 TEMPERATURE	0 TO 95 °C	0	0	0	90
PREWASH 1 DETERGENT	0 TO 9999 ml	28	28	28	103
<b>OPTION : PREWASH 1 DETERGENT 2</b>	0 TO 9999 ml	0	0	0	0
<b>OPTION : PREWASH 1 NEUTRALIZATION</b>	0 TO 9999 ml	14	14	14	51
PREWASH TIME 2	0 TO 30 MN	0	0	0	1
FILLING	1/2/3/4/5	/	/	/	
PREWASH 2 TEMPERATURE	0 TO 95 °C	/	/	/	0
PREWASH 2 DETERGENT	0 TO 9999 ml	/	/	/	0
<b>OPTION : PREWASH 2 DETERGENT 2</b>	0 TO 9999 ml	/	/	/	0
<b>OPTION : PREWASH 2 NEUTRALIZATION</b>	0 TO 9999 ml	/	/	/	0
PREWASH TIME 3	0 TO 30 MN	0	0	0	0
FILLING	1/2/3/4/5	/	/	/	/
PREWASH 3 TEMPERATURE	0 TO 95 °C	/	/	/	/
PREWASH 3 DETERGENT	0 TO 9999 ml	/	/	/	/
<b>OPTION : PREWASH 3 DETERGENT 2</b>	0 TO 9999 ml	/	/	/	/
<b>OPTION : PREWASH 3 NEUTRALIZATION</b>	0 TO 9999 ml	/	/	/	/
WASH TIME	0 TO 30 MN	4	4	2	2
FILLING	1/2/3/4/5				
WASH TEMPERATURE	0 TO 95 °C	50	85	70	90
WASH DETERGENT	0 TO 9999 ml	103	103	103	126
<b>OPTION : WASH DETERGENT 2</b>	0 TO 9999 ml	0	0	0	0
OPTION : WASH NEUTRALIZATION	0 TO 9999 ml	51	51	51	65
RINSE TIME A	0 TO 30 MN	1	1	2	2
FILLING	1/2/3/4/5				
RINSE A TEMPERATURE	0 TO 95 °C	/	/	/	/
RINSE A	0 TO 9	/	/	/	/
ACID RINSE TIME	0 TO 30 MN	2	2	2	2
FILLING	1/2/3/4/5				
ACID RINSE TEMPERATURE	0 TO 95 °C	0	0	0	0
NEUTRALIZING ACID	0 TO 9999 ml	103	103	103	103
OPTION : ACID RINSE NEUTRALIZATION	0 TO 9999 ml	205	205	205	205
RINSE TIME B	0 TO 30 MN	1	2	1	1
FILLING	1/2/3/4/5				
RINSE B TEMPERATURE	0 TO 95 °C	/	/	/	/
RINSE B	0 TO 9	/	/	/	/
RINSE. TIME 1	0 TO 30 MN	1	0	1	1
FILLING	1/2/3/4/5		/		
RINSE 1 TEMPERATURE	0 TO 95 °C	/	/	/	/
RINSE TIME 2	0 TO 30 MN	0	0	1	0
	1/2/3/4/5	/	/	,	/
RINSE 2 TIME TEMPERATURE	0 TO 95 °C	/	/	/	/
RINSE TIME 3	0 TO 30 MN	0	0	0	0
FILLING	1/2/3/4/5	/	/	/	/
RINSE 3 TEMPERATURE	0 TO 95 °C	/	/	/	/
RINSE TIME 4	0 TO 30 MN	0	0	0	0
	1/2/3/4/5	/	/	/	/
RINSE 4 TEMPERATURE	0 TO 95 °C	/	/	/	/
FINAL RINSE TIME	0 TO 30 MN	1	1	1	1
	1/2/3/4/5	<b>F</b> 2		0.2	0.2
FINAL RINSE TEMPERATURE	0 TO 95 °C	50	80	80	80
DRYING TIME	0 TO 30 MN	10	25	25	25
DRYING	0 TO 110°C	Adjust.	Maxi	Maxi	Maxi
COOLING	0 TO 30 MN	0	5	5	5

### 1.8 1300 LX - FACTORY PROGRAMMED CYCLE

		Volumetric Flasks	Bacterio. Virology	Chemistry Biology	Agarose Gel
SEQUENCES	POSSIBILITIES	PROG. 01	PROG. 02	PROG. 03	PROG. 04
PREWASH TIME 1	0 TO 30 MN	1	2	2	2
FILLING	1/2/3/4/5				
PREWASH 1 TEMPERATURE	0 TO 95 °C	0	0	0	90
PREWASH 1 DETERGENT	0 TO 9999 ml	33	33	33	126
<b>OPTION : PREWASH 1 DETERGENT 2</b>	0 TO 9999 ml	0	0	0	0
<b>OPTION : PREWASH 1 NEUTRALIZATION</b>	0 TO 9999 ml	19	19	19	61
PREWASH TIME 2	0 TO 30 MN	0	0	0	1
FILLING	1/2/3/4/5	/	/	/	
PREWASH 2 TEMPERATURE	0 TO 95 °C	/	/	/	0
PREWASH 2 DETERGENT	0 TO 9999 ml	/	/	/	0
OPTION : PREWASH 2 DETERGENT 2	0 TO 9999 ml	/	/	/	0
OPTION : PREWASH 2 NEUTRALIZATION	0 TO 9999 ml	/	/	/	0
PREWASH TIME 3	0 TO 30 MN	0	0	0	0
FILLING	1/2/3/4/5	/	/	/	/
PREWASH 3 TEMPERATURE	0 TO 95 °C	/	/	/	/
PREWASH 3 DETERGENT	0 TO 9999 ml	/	/	/	/
OPTION : PREWASH 3 DETERGENT 2	0 TO 9999 ml	/	/	/	/
OPTION : PREWASH 3 NEUTRALIZATION	0 TO 9999 ml	/	/	/	/
WASH TIME	0 TO 30 MN	4	4	2	2
FILLING	1/2/3/4/5				
WASH TEMPERATURE	0 TO 95 °C	50	85	70	90
WASH DETERGENT	0 TO 9999 ml	126	126	126	149
OPTION : WASH DETERGENT 2	0 TO 9999 ml	0	0	0	0
OPTION : WASH NEUTRALIZATION	0 TO 9999 ml	61	61	61	75
RINSE TIME A	0 TO 30 MN	1	1	2	2
FILLING	1/2/3/4/5		,	,	,
RINSE A TEMPERATURE	0 TO 95 °C	/	/	/	/
	0 TO 9	/	/	/	/
ACID RINSE TIME	0 TO 30 MN	2	2	2	2
	1/2/3/4/5	0	0	0	0
ACID RINSE TEMPERATURE	0 TO 95 °C	0 126	0 126	0 126	0 126
NEUTRALIZING ACID OPTION : ACID RINSE NEUTRALIZATION	0 TO 9999 ml 0 TO 9999 ml	243	243	243	243
		-		-	-
243RINSE TIME B	0 TO 30 MN 1 / 2 / 3 / 4 / 5	1	2	1	1
FILLING RINSE B TEMPERATURE	0 TO 95 °C	/	/	/	/
RINSE B	0 TO 9	/	/	/	/
RINSE TIME 1	0 TO 30 MN	, 1	, 0	1	, 1
FILLING	1/2/3/4/5	1	0	I	I
RINSE 1 TEMPERATURE	0 TO 95 °C	/	/	/	/
RINSE TIME 2	0 TO 30 MN	0	0	1	0
FILLING	1/2/3/4/5	0	0	I	0
RINSE 2 TIME TEMPERATURE	0 TO 95 °C	/	/	/	
RINSE Z TIME TEMPERATURE	0 TO 30 MN	0	0	0	0
FILLING	1/2/3/4/5	0	/	/	0
RINSE 3 TEMPERATURE	0 TO 95 °C	/	/	/	/
RINSE TIME 4	0 TO 30 MN	0	0	0	0
FILLING	1/2/3/4/5	U /	/	/	/
RINSE 4 TEMPERATURE	0 TO 95 °C	/	/	/	/
FINAL RINSE TIME	0 TO 30 MN	1	, 1	1	, 1
FILLING	1/2/3/4/5	1	1	I	1
FINAL RINSE TEMPERATURE	0 TO 95 °C	50	80	80	80
DRYING TIME	0 TO 30 MN	10	25	25	25
DRYING TIME	0 TO 30 MIN 0 TO 110°C	Adjust.	25 Maxi	25 Maxi	25 Maxi
COOLING	0 TO 30 MN	0	5	5	5

### 1.9 1400 LX - FACTORY PROGRAMMED CYCLE

		Volumetric Flasks	Bacterio. Virology	Chemistry Biology	Agarose Gel
SEQUENCES	POSSIBILITIES	PROG. 01	PROG. 02	PROG. 03	PROG. 04
PREWASH TIME 1	0 TO 30 MN	1	2	2	2
FILLING	1/2/3/4/5				
PREWASH 1 TEMPERATURE	0 TO 95 °C	0	0	0	90
PREWASH 1 DETERGENT	0 TO 9999 ml	51	51	51	201
<b>OPTION : PREWASH 1 DETERGENT 2</b>	0 TO 9999 ml	0	0	0	0
<b>OPTION : PREWASH 1 NEUTRALIZATION</b>	0 TO 9999 ml	28	28	28	103
PREWASH TIME 2	0 TO 30 MN	0	0	0	1
FILLING	1/2/3/4/5	/	/	/	
PREWASH 2 TEMPERATURE	0 TO 95 °C	/	/	/	0
PREWASH 2 DETERGENT	0 TO 9999 ml	/	/	/	0
OPTION : PREWASH 2 DETERGENT 2	0 TO 9999 ml	/	/	/	0
OPTION : PREWASH 2 NEUTRALIZATION	0 TO 9999 ml	/	/	/	0
PREWASH TIME 3	0 TO 30 MN	0	0	0	0
FILLING	1/2/3/4/5	/	/	/	/
PREWASH 3 TEMPERATURE	0 TO 95 °C	/	/	/	/
PREWASH 3 DETERGENT	0 TO 9999 ml	/	/	/	/
OPTION : PREWASH 3 DETERGENT 2	0 TO 9999 ml	/	/	/	/
OPTION : PREWASH 3 NEUTRALIZATION	0 TO 9999 ml	/	/	/	/
WASH TIME	0 TO 30 MN	4	4	2	2
	1/2/3/4/5	50	05	70	22
WASH TEMPERATURE	0 TO 95 °C	50	85	70	90
	0 TO 9999 ml	201	201	201	252
OPTION : WASH DETERGENT 2	0 TO 9999 ml	0 103	0 103	0 103	0 126
OPTION : WASH NEUTRALIZATION	0 TO 9999 ml				-
RINSE TIME A	0 TO 30 MN	1	1	2	2
	1/2/3/4/5	/	1	/	/
RINSE A TEMPERATURE RINSE A	0 TO 95 °C 0 TO 9	/	/	/	/
ACID RINSE TIME	0 TO 30 MN	2	2	2	2
FILLING	1/2/3/4/5	2	2	2	2
ACID RINSE TEMPERATURE	0 TO 95 °C	0	0	0	0
NEUTRALIZING ACID	0 TO 9999 ml	201	201	201	201
OPTION : ACID RINSE NEUTRALIZATION	0 TO 9999 ml	401	401	401	401
RINSE TIME B	0 TO 30 MN	1	2	1	1
FILLING	1/2/3/4/5		2	1	
RINSE B TEMPERATURE	0 TO 95 °C	/	/	/	/
RINSE B	0 TO 9	, ,	,	/	,
RINSE. TIME 1	0 TO 30 MN	1	0	1	1
FILLING	1/2/3/4/5		/		
RINSE 1 TEMPERATURE	0 TO 95 °C	/	/	/	/
RINSE TIME 2	0 TO 30 MN	0	0	1	0
FILLING	1/2/3/4/5	/	/		/
RINSE 2 TIME TEMPERATURE	0 TO 95 °C	. /	/	/	/
RINSE TIME 3	0 TO 30 MN	0	0	0	0
FILLING	1/2/3/4/5	/	/	/	/
RINSE 3 TEMPERATURE	0 TO 95 °C	/	/	/	/
RINSE TIME 4	0 TO 30 MN	0	0	0	0
FILLING	1/2/3/4/5	/	/	/	/
RINSE 4 TEMPERATURE	0 TO 95 °C	/	/	/	/
FINAL RINSE TIME	0 TO 30 MN	1	1	1	1
FILLING	1/2/3/4/5				
FINAL RINSE TEMPERATURE	0 TO 95 °C	50	80	80	80
DRYING TIME	0 TO 30 MN	10	25	25	25
DRYING	0 TO 110°C	Adjust.	Maxi	Maxi	Maxi
COOLING	0 TO 30 MN	0	5	5	5
		-	-	-	-

### 1.10 1400 LXP - FACTORY PROGRAMMED CYCLE

		Volumetric Flasks	Bacterio. Virology	Chemistry Biology	Agarose Gel
SEQUENCES	POSSIBILITIES	PROG. 01	PROG. 02	PROG. 03	PROG. 04
PREWASH TIME 1	0 TO 30 MN	1	2	2	2
FILLING	1/2/3/4/5				
PREWASH 1 TEMPERATURE	0 TO 95 °C	0	0	0	90
PREWASH 1 DETERGENT	0 TO 9999 ml	51	51	51	201
<b>OPTION : PREWASH 1 DETERGENT 2</b>	0 TO 9999 ml	0	0	0	0
<b>OPTION : PREWASH 1 NEUTRALIZATION</b>	0 TO 9999 ml	28	28	28	103
PREWASH TIME 2	0 TO 30 MN	0	0	0	1
FILLING	1/2/3/4/5	/	/	/	
PREWASH 2 TEMPERATURE	0 TO 95 °C	/	/	/	0
PREWASH 2 DETERGENT	0 TO 9999 ml	/	/	/	0
OPTION : PREWASH 2 DETERGENT 2	0 TO 9999 ml	/	/	/	0
OPTION : PREWASH 2 NEUTRALIZATION	0 TO 9999 ml	/	/	/	0
PREWASH TIME 3	0 TO 30 MN	0	0	0	0
FILLING	1/2/3/4/5	/	/	/	/
PREWASH 3 TEMPERATURE	0 TO 95 °C	/	/	/	/
PREWASH 3 DETERGENT	0 TO 9999 ml	/	/	/	/
OPTION : PREWASH 3 DETERGENT 2	0 TO 9999 ml	/	/	/	/
OPTION : PREWASH 3 NEUTRALIZATION	0 TO 9999 ml	/	/	/	/
WASH TIME	0 TO 30 MN	4	4	2	2
FILLING	1/2/3/4/5				
WASH TEMPERATURE	0 TO 95 °C	50	85	70	90
	0 TO 9999 ml	201	201	201	252
OPTION : WASH DETERGENT 2	0 TO 9999 ml	0	0	0	0
OPTION : WASH NEUTRALIZATION	0 TO 9999 ml	103	103	103	126
RINSE TIME A	0 TO 30 MN	1	1	2	2
	1/2/3/4/5		1	/	1
RINSE A TEMPERATURE RINSE A	0 TO 95 °C 0 TO 9	/	/	/	/
-		/	/		/
ACID RINSE TIME	0 TO 30 MN	2	2	2	2
FILLING ACID RINSE TEMPERATURE	1 / 2 / 3 / 4 / 5 0 TO 95 °C	0	0	0	0
NEUTRALIZING ACID	0 TO 9999 ml	201	201	201	201
OPTION : ACID RINSE NEUTRALIZATION	0 TO 9999 ml	401	401	401	401
RINSE TIME B	0 TO 30 MN	1	2	1	1
FILLING	1/2/3/4/5	1	2	I	1
RINSE B TEMPERATURE	0 TO 95 °C	/	/	/	/
RINSE B	0 TO 9	,	,	,	,
RINSE. TIME 1	0 TO 30 MN	1	0	1	1
FILLING	1/2/3/4/5		/		
RINSE 1 TEMPERATURE	0 TO 95 °C	/	. /	/	/
RINSE TIME 2	0 TO 30 MN	0	0	1	0
FILLING	1/2/3/4/5	6	j		Ŭ /
RINSE 2 TIME TEMPERATURE	0 TO 95 °C	. /	/	/	/
RINSE TIME 3	0 TO 30 MN	0	0	0	0
FILLING	1/2/3/4/5	/	, /		/
RINSE 3 TEMPERATURE	0 TO 95 °C	. /		/	/
RINSE TIME 4	0 TO 30 MN	0	0	0	0
FILLING	1/2/3/4/5	/	<i>,</i>	/	, /
RINSE 4 TEMPERATURE	0 TO 95 °C	/	1	/	/
FINAL RINSE TIME	0 TO 30 MN	1	1	1	1
FILLING	1/2/3/4/5				
FINAL RINSE TEMPERATURE	0 TO 95 °C	50	80	80	80
DRYING TIME	0 TO 30 MN	10	25	25	25
DRYING	0 TO 110°C	60	60	60	90
COOLING	0 TO 30 MN	5	5	5	5
		0	5	0	0

### 1.11 1600 LXP - FACTORY PROGRAMMED CYCLE

		Volumetric Flasks	Bacterio. Virology	Chemistry Biology	Agarose Gel
SEQUENCES	POSSIBILITIES	PROG. 01	PROG. 02	PROG. 03	PROG. 04
PREWASH TIME 1	0 TO 30 MN	1	2	2	2
FILLING	1/2/3/4/5				
PREWASH 1 TEMPERATURE	0 TO 95 °C	0	0	0	90
PREWASH 1 DETERGENT	0 TO 9999 ml	61	61	61	238
<b>OPTION : PREWASH 1 DETERGENT 2</b>	0 TO 9999 ml	0	0	0	0
<b>OPTION : PREWASH 1 NEUTRALIZATION</b>	0 TO 9999 ml	33	33	33	126
PREWASH TIME 2	0 TO 30 MN	0	0	0	1
FILLING	1/2/3/4/5	/	/	/	
PREWASH 2 TEMPERATURE	0 TO 95 °C	/	/	/	0
PREWASH 2 DETERGENT	0 TO 9999 ml	/	/	/	0
OPTION : PREWASH 2 DETERGENT 2	0 TO 9999 ml	/	/	/	0
OPTION : PREWASH 2 NEUTRALIZATION	0 TO 9999 ml	/	/	/	0
PREWASH TIME 3	0 TO 30 MN	0	0	0	0
FILLING	1/2/3/4/5	/	/	/	/
PREWASH 3 TEMPERATURE	0 TO 95 °C	/	/	/	/
PREWASH 3 DETERGENT	0 TO 9999 ml	/	/	/	/
OPTION : PREWASH 3 DETERGENT 2	0 TO 9999 ml	/	/	/	/
OPTION : PREWASH 3 NEUTRALIZATION	0 TO 9999 ml	/	/	/	/
WASH TIME	0 TO 30 MN	4	4	2	2
FILLING	1/2/3/4/5				
WASH TEMPERATURE	0 TO 95 °C	50	85	70	90
WASH DETERGENT	0 TO 9999 ml	238	238	238	299
OPTION : WASH DETERGENT 2	0 TO 9999 ml	0	0	0	0
OPTION : WASH NEUTRALIZATION	0 TO 9999 ml	126	126	126	149
RINSE TIME A	0 TO 30 MN	1	1	2	2
	1/2/3/4/5		/	1	1
RINSE A TEMPERATURE RINSE A	0 TO 95 °C 0 TO 9	/	/	/	/
-		/	/		/
ACID RINSE TIME	0 TO 30 MN	2	2	2	2
FILLING ACID RINSE TEMPERATURE	1 / 2 / 3 / 4 / 5 0 TO 95 °C	0	0	0	0
NEUTRALIZING ACID	0 TO 9999 ml	238	238	238	238
OPTION : ACID RINSE NEUTRALIZATION	0 TO 9999 ml	476	476	476	476
RINSE TIME B	0 TO 30 MN	1	2	1	1
FILLING	1/2/3/4/5	1	2	I	I
RINSE B TEMPERATURE	0 TO 95 °C	/	/	/	/
RINSE B	0 TO 9	,	,	,	,
RINSE. TIME 1	0 TO 30 MN	1	0	1	1
FILLING	1/2/3/4/5		/	1	
RINSE 1 TEMPERATURE	0 TO 95 °C	/	,	/	/
RINSE TIME 2	0 TO 30 MN	0	0	1	0
FILLING	1/2/3/4/5	6	/		Ŭ /
RINSE 2 TIME TEMPERATURE	0 TO 95 °C	, ,	/	/	,
RINSE TIME 3	0 TO 30 MN	0	0	0	0
FILLING	1/2/3/4/5	/	/	/	/
RINSE 3 TEMPERATURE	0 TO 95 °C	. /	. /	. /	. /
RINSE TIME 4	0 TO 30 MN	0	0	0	0
FILLING	1/2/3/4/5	/	/	/	/
RINSE 4 TEMPERATURE	0 TO 95 °C	/	/	/	/
FINAL RINSE TIME	0 TO 30 MN	1	1	1	1
FILLING	1/2/3/4/5		•		
FINAL RINSE TEMPERATURE	0 TO 95 °C	50	80	80	80
DRYING TIME	0 TO 30 MN	10	25	25	25
DRYING	0 TO 110°C	60	60	60	90
COOLING	0 TO 30 MN	5	5	5	5
		0	5	0	U

### 1.12 1800 LXA - FACTORY PROGRAMMED CYCLE

		Volumetric Flasks	Bacterio. Virology	Chemistry Biology	Agarose Gel
SEQUENCES	POSSIBILITIES	PROG. 01	PROG. 02	PROG. 03	PROG. 04
PREWASH TIME 1	0 TO 30 MN	1	2	2	2
FILLING	1/2/3/4/5				
PREWASH 1 TEMPERATURE	0 TO 95 °C	0	0	0	90
PREWASH 1 DETERGENT	0 TO 9999 ml	102	102	102	400
OPTION : PREWASH 1 DETERGENT 2	0 TO 9999 ml	0	0	0	0
OPTION : PREWASH 1 NEUTRALIZATION	0 TO 9999 ml	51	51	51	200
PREWASH TIME 2	0 TO 30 MN	0	0	0	1
FILLING	1/2/3/4/5	/	/	/	
PREWASH 2 TEMPERATURE	0 TO 95 °C	/	/	/	0
PREWASH 2 DETERGENT	0 TO 9999 ml	/	/	/	0
OPTION : PREWASH 2 DETERGENT 2	0 TO 9999 ml	/	/	/	0
OPTION : PREWASH 2 NEUTRALIZATION	0 TO 9999 ml	/	/	/	0
PREWASH TIME 3	0 TO 30 MN	0	0	0	0
	1 / 2 / 3 / 4 / 5 0 TO 95 °C	/	/	/	/
PREWASH 3 TEMPERATURE PREWASH 3 DETERGENT	0 TO 9999 ml	/	/	/	/
OPTION : PREWASH 3 DETERGENT 2	0 TO 9999 ml	/	/	/	/
OPTION : PREWASH 3 NEUTRALIZATION	0 TO 9999 ml	/	/	/	/
WASH TIME	0 TO 30 MN	, 4	4	2	2
FILLING	1/2/3/4/5	4	4	2	2
WASH TEMPERATURE	0 TO 95 °C	50	85	70	90
WASH DETERGENT	0 TO 9999 ml	400	400	400	503
OPTION : WASH DETERGENT 2	0 TO 9999 ml	0	0	0	0
<b>OPTION : WASH NEUTRALIZATION</b>	0 TO 9999 ml	200	200	200	251
RINSE TIME A	0 TO 30 MN	1	1	2	2
FILLING	1/2/3/4/5				
RINSE A TEMPERATURE	0 TO 95 °C	/	/	/	/
RINSE A	0 TO 9	/	/	/	/
ACID RINSE TIME	0 TO 30 MN	2	2	2	2
FILLING	1/2/3/4/5				
ACID RINSE TEMPERATURE	0 TO 95 °C	0	0	0	0
NEUTRALIZING ACID	0 TO 9999 ml	400	400	400	400
OPTION : ACID RINSE NEUTRALIZATION	0 TO 9999 ml	801	801	801	801
RINSE TIME B	0 TO 30 MN	1	2	1	1
	1/2/3/4/5		1	1	1
RINSE B TEMPERATURE BINSE B	0 TO 95 °C 0 TO 9	/	/	/	/
RINSE D	0 TO 30 MN	/ 1	0	/ 1	/
FILLING	1/2/3/4/5	I	/	I	I
RINSE 1 TEMPERATURE	0 TO 95 °C	/	, ,	/	/
RINSE TIME 2	0 TO 30 MN	0	0	1	0
FILLING	1/2/3/4/5	/	/	I	/
RINSE 2 TIME TEMPERATURE	0 TO 95 °C	, , , , , , , , , , , , , , , , , , , ,	, /	/	, ,
RINSE TIME 3	0 TO 30 MN	0	0	0	0
FILLING	1/2/3/4/5	/	, /	/	/
RINSE 3 TEMPERATURE	0 TO 95 °C	/	1	/	/
RINSE TIME 4	0 TO 30 MN	0	0	0	0
FILLING	1/2/3/4/5	/	/	/	/
RINSE 4 TEMPERATURE	0 TO 95 °C	/	/	/	/
FINAL RINSE TIME	0 TO 30 MN	1	1	1	1
FILLING	1/2/3/4/5				
FINAL RINSE TEMPERATURE	0 TO 95 °C	50	80	80	80
DRYING TIME	0 TO 30 MN	10	25	25	25
DRYING	0 TO 110°C	60	60	60	90
COOLING	0 TO 30 MN	5	5	5	5

### 2. USER CYCLE PROGRAMMING TABLE

	810 LX 815 LX	820 LX	910 LX	1300 LX	1400 LX 1400LXP	1600LXP	1800 LXA
Estimated consumption of water per operation (depending on the used baskets	12 liters	12 liters	13 liters	15 liters	20 liters	30 liters	40 liters



SEQUENCES	POSSIBILITIES	PROG.	PROG.	PROG.	PROG.
PREWASH TIME 1	0 TO 30 MN				
FILLING	1/2/3/4/5				
PREWASH 1 TEMPERATURE	0 TO 95 °C				
PREWASH 1 DETERGENT	0 TO 9999 ml				
OPTION : PREWASH 1 DETERGENT 2	0 TO 9999 ml				
OPTION : PREWASH 1 NEUTRALIZATION	0 TO 9999 ml				
PREWASH TIME 2	0 TO 30 MN				
FILLING	1/2/3/4/5				
PREWASH 2 TEMPERATURE	0 TO 95 °C				
PREWASH 2 DETERGENT	0 TO 9999 ml				
OPTION : PREWASH 2 DETERGENT 2	0 TO 9999 ml				
OPTION : PREWASH 2 NEUTRALIZATION	0 TO 9999 ml				
PREWASH TIME 3	0 TO 30 MN				
FILLING	1/2/3/4/5				
PREWASH 3 TEMPERATURE	0 TO 95 °C				
PREWASH 3 DETERGENT	0 TO 9999 ml				
OPTION : PREWASH 3 DETERGENT 2	0 TO 9999 ml				
OPTION : PREWASH 3 DETENDENT 2 OPTION : PREWASH 3 NEUTRALIZATION	0 TO 9999 ml				
WASH TIME	0 TO 30 MN				
FILLING					
HILLING WASH TEMPERATURE	1 / 2 / 3 / 4 / 5 0 TO 95 °C				
WASH DETERGENT	0 TO 9999 ml				
OPTION : WASH DETERGENT 2	0 TO 9999 ml				
OPTION : WASH NEUTRALIZATION	0 TO 9999 ml				
RINSE TIME A	0 TO 30 MN				
FILLING	1/2/3/4/5				
RINSE A TEMPERATURE	0 TO 95 °C				
RINSE A	0 TO 9				
ACID RINSE TIME	0 TO 30 MN				
FILLING	1/2/3/4/5				
ACID RINSE TEMPERATURE	0 TO 95 °C				
NEUTRALIZING ACID	0 TO 9999 ml				
OPTION : ACID RINSE NEUTRALIZATION	0 TO 9999 ml				
RINSE TIME B	0 TO 30 MN				
FILLING	1/2/3/4/5				
RINSE B TEMPERATURE	0 TO 95 °C				
RINSE B	0 TO 9				
RINSE. TIME 1	0 TO 30 MN				
FILLING	1/2/3/4/5				
RINSE 1 TEMPERATURE	0 TO 95 °C				
RINSE TIME 2	0 TO 30 MN				
FILLING	1/2/3/4/5				
RINSE 2 TIME TEMPERATURE	0 TO 95 °C				
RINSE TIME 3	0 TO 30 MN				
FILLING	1/2/3/4/5				
RINSE 3 TEMPERATURE	0 TO 95 °C				
RINSE TIME 4	0 TO 30 MN				
FILLING	1/2/3/4/5				
RINSE 4 TEMPERATURE	0 TO 95 °C				
FINAL RINSE TIME	0 TO 30 MN				
	1/2/3/4/5				
FINAL RINSE TEMPERATURE	0 TO 95 °C				
DRYING TIME	0 TO 30 MN				
DRYING COOLING	0 TO 110°C				



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### GETINGE GROUP

Getinge Group is a leading global provider of products and systems that contribute to quality enhancement and cost efficiency within healthcare and life sciences. We operate under the three brands of ArjoHuntleigh, Getinge and Maquet. ArjoHuntleigh focuses on patient mobility and wound management solutions. Getinge provides solutions for infection control within healthcare and contamination prevention within life sciences. Maquet specializes in solutions, therapies and products for surgical interventions, interventional cardiology and intensive care.