

# PURELAB Classic - US

**Operator Manual** 



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PURELAB Classic

# 1. INTRODUCTION

# 1.1 Product Range

This operator manual has been prepared for the **PURELAB Classic** product models:

PURELAB Classic DI - US

PURELAB Classic UV - US

PURELAB Classic UF - US

PURELAB Classic UVF - US

# 1.2 Use of this Manual

This manual contains full details on installation, commissioning and operation of the *PURELAB Classic* unit. If the instructions in this handbook are not followed then the performance of this product and/or the safety of the user may be compromised.

# 1.3 Customer Support

Service support and consumable items are available from your local ELGA LabWater distributor. Refer to customer service contact details shown at the end of this publication.

# 2. HEALTH AND SAFETY NOTES

**PURELAB Classic** products have been designed to be safe, however, it is important that personnel working on these units understand any potential dangers. All safety information detailed in this handbook is highlighted as **WARNING** and **CAUTION** instructions. These are used as follows:

WARNING!

WARNINGS ARE GIVEN WHERE FAILING TO OBSERVE THE INSTRUCTION COULD RESULT IN INJURY OR DEATH TO PERSONS.



CAUTION! C

Cautions are given where failure to observe the instruction could result in damage to the equipment, associated equipment and processes.

#### 2.1 Electricity

It is essential that the electrical supply to the **PURELAB Classic** is isolated before any items are changed or maintenance work performed.

The ON/OFF switch is located at the left-hand side of the unit. The mains power lead is located just behind the ON /OFF switch.



#### WARNING! THIS APPLIANCE MUST BE EARTHED.

The main water supply should be isolated and residual pressure released prior to removal of any Purification Packs or carrying out work on the unit.

Switching off the electrical supply will isolate the source of mains water pressure.

#### 2.2 Ultraviolet Light

WARNING!



UNDER NO CIRCUMSTANCES SHOULD THE LAMP BE CONNECTED AND ACTIVATED WHEN OUTSIDE THE HOUSING.

The Classic UV and Classic UVF units are fitted with an ultraviolet lamp. The UV lamp is enclosed in a stainless steel chamber ensuring that the operator will not be exposed to UV light.

#### 2.3 Control of Substances Hazardous to Health (COSHH)

Material safety data sheets covering the various replaceable Purification Packs are available upon request. Contact your local supplier or distributor.



Mains power socket

Fuse

Mains power lead

ON/OFF switch

UV Lamp Classic with UV Lamp

2.4 Chemical and safety notes



WARNING! ALWAYS WEAR RUBBER GLOVES, APRON AND FACEMASK. DO NOT BREATHE FUMES OR ALLOW TO COME IN CONTACT WITH SKIN OR EYES. ALWAYS FOLLOW RECOMMENDATIONS FOUND IN THE MANUFACTURERS MATERIAL SAFTEY DATA SHEET AND ANY APPLICABLE OSHA STANDARDS FOR CHEMICAL USED.



WARNING! LABEL THE MACHINE WITH APPROPRIATE SIGNS SUCH AS "DO NOT USE/CONTAINS STERILANT" (NOT PROVIDED)

## 2.4.1 Tablet sanitization

During the sanitization cycle **ONE** of EfferSan<sup>™</sup> multi-purpose disinfecting tablet is used and relevant safety information is included in this handbook. Please refer to the manufacturer for material safety data sheets.

EfferSan™ is EPA registered as Multi-purpose disinfecting tablets.

# 2.4.2 Liquid sanitization

During the sanitization cycle Minncare Cold Sterilant is used and relevant safety guidance is included in this handbook. Please refer to the manufacturer for material safety data sheets.

Minncare Cold Sterilant is EPA registered as a sterilant, high level disinfectant, and sanitizer.

Spent Minncare Cold Sterilant is acidic and requires normal neutralization as specified by your local state and local regulations.

1% of Minncare Cold Sterilant has a pH of 3.5.



# 3. PRODUCT AND PROCESS DESCRIPTION

#### 3.1 Product Description

The **PURELAB Classic** water purification unit has been specifically designed to provide a supply of **ultrapure water** with very low levels of impurities for laboratory, medical and industrial applications.

The **PURELAB Classic** can be bench, under bench or wall mounted with an optional wall mounting kit. A range of accessories is available to complement the unit (see Section 10 - Consumables and Accessories, for details).



#### **PURELAB Classic**

The **PURELAB Classic** range of water purification units has been designed to provide high purity water for laboratory applications. The products need to be fed with pre-treated water, typically from a reverse osmosis supply. They can be operated directly from a ringmain feed as point of use polishers, with or without local buffer storage, using a **Docking Vessel** or suitable reservoir. Alternatively, they can be supplied from a local pre-treatment/storage system, for example a **PURELAB Prima** and **Docking Vessel** combination.

#### 3.2 Process Description

#### Classic DI



Pre-treated water enters via an inlet solenoid and is then pumped through the purification pack and temperature and water quality sensors before being dispensed or re-circulated through a non-return valve back to the pump inlet.

Ionic and organic impurities are removed by the purification pack. Product water resistivity and temperature are measured before dispense and will indicate when the purification pack needs to be replaced.

The water within the unit is re-circulated through the purification technologies to maintain purity. To reduce heat build up the recirculation is at reduced flow rate and is set to be intermittent (5 minutes every hour).





Pre-treated water enters via an inlet solenoid and is then pumped through the UV chamber, a purification pack and temperature and water quality sensors before being dispensed or re-circulated through a non-return valve back to the pump inlet.

Purified water flows directly through the UV chamber where it is exposed to intense UV radiation at a wavelength of 185 nm to provide continuous bacterial control.

lonic and organic impurities are removed by the purification pack. Product water resistivity and temperature are measured before dispense and will indicate when the purification pack needs to be replaced.

The water within the unit is re-circulated through the purification technologies to maintain purity. To reduce heat build up the recirculation is at reduced flow rate and is set to be intermittent (5 minutes every hour).





Pre-treated water enters via an inlet solenoid and is then pumped through the purification pack, an ultrafilter and temperature and water quality sensors before being dispensed or re-circulated through a non-return valve back to the pump inlet.

lonic and organic impurities are removed by the purification pack; the ultrafilter removes pyrogens, bacteria and other microbial impurities as well as particles. Product water resistivity and temperature are measured before dispense and will indicate when the purification pack needs to be replaced.

The water within the unit is re-circulated through the purification technologies to maintain purity. To reduce heat build up the recirculation is at reduced flow rate and is set to be intermittent (5 minutes every hour).

#### Classic UVF



Pre-treated water enters via an inlet solenoid and is then pumped through the UV chamber, a purification pack, an ultrafilter and temperature and water quality sensors before being dispensed or re-circulated through a non-return valve back to the pump inlet.

Purified water flows directly through the UV chamber where it is exposed to intense UV radiation at a wavelength of 185 nm to provide continuous bacterial control and the photooxidation of residual organic impurities.

lonic and organic impurities are removed by the purification pack; the ultrafilter removes pyrogens, bacteria and other microbial impurities as well as particles. Product water resistivity and temperature are measured before dispense and will indicate when the purification pack needs to be replaced.

The water within the unit is re-circulated through the purification technologies to maintain purity. To reduce heat build up the recirculation is at reduced flow rate and is set to be intermittent (5 minutes every hour).

# 3.3 Technical Specification

The Technical Specifications for the **PURELAB Classic** are as follows:

Feedwater*			
Parameter	Limits		
Source - Originally from potable supply, then pre-treated	Preferably reverse osmosis (RO) or filtered service deionisation (SDI) or distilled. <b>Note:</b> mixed bed or twin bed deionised supplies should be cation limited at exhaustion.		
Fouling Index (max)	1 for all models. A 0.2 micron membrane prefilter is recommended for all non-RO feeds.		
Service Deionisation (SDI) - $M\Omega$ -cm	1 M $\Omega$ -cm minimum resistivity at exhaustion.		
Reverse Osmosis (RO) - µS/cm	Recommended < 30 µS/cm		
Free Chlorine	0.05 ppm max.		
тос	Recommended 50 ppb max.		
Carbon Dioxide	30 ppm max.		
Silica	2 ppm max.		
Particulates	Filtration down to 0.2 micron advisable to protect internal and/or point of use filters.		
Temperature	1 - 40°C - Recommended 10 - 15°C		
Flowrate (maximum requirement)	130 l/hr		
Drain requirements (gravity fall with air gap). Maximum during service	Up to 2 l/min		
Feedwater Pressure	0.7 bar (10 psi), maximum, 0.07 bar (1 psi) minimum		

\* Contact technical support for advice on feedwaters outside the range listed.

Note: Different system configurations are available for different feedwater sources. See system set up.

Dimensions		
Height	490 mm (19.3")	
Width	410 mm (16.2")	
Depth	365 mm (14.4")	
Weight		
DI	14.0 kg (30.8 lb)	
UV	14.5 kg (32.0 lb)	
UF	14.5 kg (32.0 lb)	
UVF	15.0 kg (33.1 lb)	

Connections		
Inlet-quick connect	8 mm (5/16") OD	
Flush - UF/UVF	8 mm (5/16") OD	
Positioning	Wall, bench or under bench mounted.	
Environment	Clean dry indoor. Temp 5 - 40°C.	
	Humidity max 80% non-condensing.	

Electrical Requirements			
Mains input	100 -240 V ac, 50-60 Hz all models		
System voltage	24 V dc		
Power consumption during recirculation	60 VA		
Power consumption during dispense	75 VA		
Fuses	2 x T6.3 Amp		
Reservoir level connection	Jack Plug 3.5 mm		
Noise level during recirculation	<40 dBA		

User Interface				
Display	Continuous graphical quality displa	Continuous graphical quality display		
	Graphical flow schematic on screen with mimic display			
	Backlit display with Intuitive Icons	Backlit display with Intuitive Icons		
Adjustable settings	Display viewing angle	Adjustable electronically		
	Water quality units	Selectable (M $\Omega$ .cm or $\mu$ S/cm)		
	Water quality alarm	Selectable alarm setpoints		
	Date / time	Adjustable		
	Auto restart after power failure	Selectable (On/Off)		
	Audible alarm	Selectable (On/Off)		
	Temperature control	Selectable alarm setpoints		
	Reservoir	Selectable (On/Off)		
Indicators	Product water quality	Resistivity or conductivity		
	Temperature	Degrees Centigrade		
	Purification pack	Replacement date		
	UV lamp*	Replacement date		
	Filter*	Replacement date		
Alarms-Audiovisual	Purified water purity	Below set point alarm		
	Temperature	Above set point alarm		
	UV lamp operation*	Imminent lamp failure or failure to start		
	Purification pack	Change reminder		
	UV lamp*	Change reminder		
	Filter*	Change reminder		
	Reservoir****	Low level / level control disconnect alarm		
Outputs	RS232 printer connection			
	RS232 remote display connection	RS232 remote display connection		
	Volt free contact-internal	Volt free contact-internal		
	Remote dispense	Remote dispense		

Safety Features			
Power fail safe			
Water temperature alarm			
Water quality alarm			
Purification pack interlock			
UV current monitoring			
Timeout of dispense			
Low operating voltage 24 V			
Volt free contact alarm connection			
Visual alarms			
Audible alarms			

Operational Features			
Low noise levels – minimum intrusion			
Variable dispense flowrate			
Restart on power interrupt			
Optional printer kit to record operating parameters			
Optional remote display			

Purified Water Specification				
	DI	UV	UF	UVF
Flowrate	2.0 l/min max.		-	
Inorganic	Resistivity 18.2 MΩ.cn	Resistivity 18.2 MΩ.cm (0.055μS/cm)		
ТОС	**<15 ppb	**<5 ppb	**<15 ppb	**<10 ppb
Bacteria	***<1 cfu/ml	<1 cfu/ml	<1 cfu/ml	<1 cfu/ml
Pyrogens			<0.02 Eu/ml	<0.005 Eu/ml
рН	Effectively neutral			
Particles	***0.2 μm	***0.2 μm	Ultrafiltration	
RNase / DNase -				
Capacity	<u>45,000 liters</u> >18MΩ.cm per single purification pack/ $\mu$ S at pH 7.0			
(LC162)	<u>70,000 liters</u> >1M $\Omega$ .cm per single purification pack/ $\mu$ S at pH 7.0			
Confirms to ASTM, CAP, NCCLS – Type 1 and BS3978 Grade 1 Specification.				

- \* On some models only.
- \*\* Dependant on feedwater recommended RO feed <50 ppb TOC.
- \*\*\* With POU filter fitted.

As part of our policy of continual improvement we reserve the right to alter the specifications given in this document.

# 4. CONTROLS



The **PURELAB Classic** operates with a tactile membrane control panel, which has a graphics display window and four multi-purpose control buttons.

Details of how to use the controls will be given in the appropriate sections.

The **PURELAB Classic** control panel has a range of control icons as follows:

Button	Icon	Function
PROCESS	$\bigcirc$	Turns the process on/off.
		ESCAPE from any feature
LEFT		Menu
	lG	Scroll
CENTRE	✓	Accept
RIGHT	X	Mute Alarm
		Printer

# 5. INSTALLATION INSTRUCTIONS

# 5.1 Unpacking the PURELAB Classic

The following items are supplied with your PURELAB Classic:

- 1. **PURELAB Classic** unit.
- 2. By-pass block LA638 (1 off, fitted in unit).
- 3. 6 metres of 8mm (5/16") O/D tube.
- 4. 1 off Strainer Assembly.
- 5. Operator Manual in English.
- 6. Mains Lead.
- 7. Reservoir Level Connecting Lead.

# 5.2 Positioning the *PURELAB Classic*

Before installation and operation of the **PURELAB Classic** unit, please read and observe the following points.

#### Environment

The unit should be installed on a flat, level surface, in a clean, dry environment. The unit can also be wall mounted against a vertical wall capable of supporting the weight (for this we recommend the use of the wall mounting kit Part No. LA610 on substantial brick/concrete walls or LA622 for stud partition walls).

- WARNING! IF THE UNIT IS TO BE WALL MOUNTED, ENSURE IT IS MOUNTED USING THE CORRECT WALL MOUNTING KIT AND THAT THE WALL IS CAPABLE OF SUPPORTING THE OPERATING WEIGHT OF THE SYSTEM. ALWAYS CAREFULLY FOLLOW THE INSTRUCTIONS INCLUDED IN THE KIT.
  - Note: Refer to Specifications for unit weights (Section 3.3 - Technical Specification).

The unit is designed to operate safely under the following conditions:

- Indoor Use
- Altitude up to 2000 m
- Temperature Range 5 40°C
- Maximum Relative Humidity 80% @ 31°C decreasing linearly to 50% @ 40°C, non-condensing

The unit is in Installation Category II, Pollution Degree 2, as per IEC1010-1.



Unit Rear Mounting Points





Electrical Connections



The units can be connected universally to any electrical supply in the range of 100 - 240 V and 50 - 60 Hz. The mains lead is supplied with a molded plug on one end and a molded connector to the unit on the other. The unit should be connected to an earth. The unit includes a battery which will require changing on a periodic basis, typically every 3-5 years. (Contact local Service provider)

DANGER OF EXPLOSION IF BATTERY IS **INCORRECTLY REPLACED. REPLACE** ONLY WITH THE SAME OR EQUIVALENT TYPE RECOMMENDED BY THE MANUFACTURER (3 VOLTS. LITHIUM CR2032). DISPOSE OF USED BATTERIES ACCORDING то THE MANUFACTURER'S INSTRUCTIONS.

#### Drain/Flush

A semi-rigid flexible connection to a sink or suitable drain capable of at least 2.0 l/min is required for Classic UF and Classic UVF versions. The drain point should have a gravity fall below the level of the unit and any connections direct to drain should have an air-break device fitted. A flexible tube should be temporarily connected to the dispense outlet and directed to drain during rinsing of purification packs.

#### Feed Water

The feedwater should be potable water, pre-purified using reverse osmosis, deionisation, or distillation. If using a supply other than reverse osmosis treated, it is strongly recommended that a 0.2 micron membrane filter is installed within the feed line to remove colloidal impurities. The feedwater should enter the **PURELAB Classic** via an 8 mm (5/16") O/D semi rigid tube, and should be in the temperature range 1 to  $40^{\circ}$ C (34 to  $104^{\circ}$ F). To ensure optimum performance it is recommended that the feedwater temperature be between 10 to  $15^{\circ}$ C.



#### DN! Operating with feed water temperatures outside the range from 1 to 40°C (33.8 to 104°F) will cause damage to the *PURELAB Classic* unit.

For pressurized feeds, the minimum direct inlet pressure is 0.07 bar (1.0 psi) and maximum inlet pressure is 0.7 bar (10 psi). Feedwater pressures up to 4 bar (60 psi) must be reduced using a pressure regulating valve (Part No. LA652).

CAUTION!

High feedwater pressures which may exceed 4bar (60 psi) must be reduced using a pressure regulator with built in pressure relief (Part No. LA575).

Failure to install the correct pressure regulator will cause damage to the *PURELAB Classic* unit.

Reservoir feeds to the **PURELAB Classic** unit should be positioned at the same height, or above the unit, to provide a positive flooded inlet pressure of approximately 0.07 bar (1 psi).



WARNING!



#### Fitting tubes



# 5.3 Connecting the PURELAB Classic

Once the **PURELAB Classic** unit has been positioned either on a wall or on a bench, it should be connected as follows:

- Mains water inlet tube
- UF drain tube to drain

#### Step 1 - Remove Transit Plugs

- 1. PUSH in collet on connector.
- 2. PULL out transit plug.
- 3. CUT a clean square end on an 8 mm OD semi-rigid drain tube.
- 4. PUSH tube into connector.

#### Step 2 - Connect Water Inlet

- 1. Connect 8 mm tube from the *PURELAB Classic* inlet to the inlet strainer.
- 2. Connect the inlet strainer to the pre-purified water supply.

#### Step 3 - Connect Drain

1. Connect 8 mm tube from the UF drain (if fitted) and direct to a suitable drainage point.

CAUTION! The drain line should allow a gravity fall to drain with no restrictions.





Electrical Connections

#### **Step 5 - Reservoir Level Connection**

- 1. INSERT jack plugs into the level control socket located at rear of unit and reservoir.
  - Note: If wall mounting the unit it is recommended that the jack plug should be inserted prior to locating the unit on the wall mounting bracket.

Reservoir Level Connection





Start Up Screen



Password Screen

## 5.4 Initial Controller Set up

The **PURELAB Classic** control panel is fitted with four control buttons. These are:

- 1. The PROCESS ① button, which switches the purification process ON and OFF.
- 2. Three software controlled touch pad buttons which are used to control set-up and process control functions.

When the **PURELAB Classic** unit is started for the first time after installation the following steps should be carried out to set up system preferences:

#### Step 1 - Setting Up Menu Options

- 1. SWITCH the mains power on to initialize the controller hardware set-up sequence.
  - Note: Always allow the initialization process to complete. Leaving the by-pass block in place of DI pack, press the PROCESS button to return to the initial power up screen.
- 2. PRESS MENU button to activate the set up menu sequence.

A series of set-up screens will now be displayed. Various control icons are used to allow you to step through the set-up instruction process. These icons include:

- A "scroll" icon indicated by an arrow 🖓
- An "accept" icon indicated by a tick ✓
- A "selection" icon indicated by a 4

At any stage during the Controller Set-up the PROCESS button can be pressed to escape back to the initial power up screen.

#### Step 2 - Password

Restricts access to set up menu sequence.

- 1. ROTATE Dispense Controller to enter password code. The default password code is 000.
- 2. PRESS TICK ✓ button.

Note: To reset password refer to Section 5.5.



Clock Screens



Date Screen



Audible Alarm Enable/Disable Screen

#### Step 3 - Clock

Set to display the current local time.

- 1. PRESS Dispense Controller. A cursor will appear under hour.
- 2. ROTATE Dispense Controller to increase or decrease hour.
- 3. PRESS Dispense Controller to step cursor onto minute.
- 4. ROTATE Dispense Controller to increase or decrease minute.
- 5. PRESS Dispense Controller to accept the minute setting and set the seconds to 00.
- 6. PRESS TICK ✓ button.

#### Step 4 - Date

Note: Confirm that the correct date has been entered before installing consumables or changing replacement dates.

Used to instigate change reminders, it will appear on printed records.

- 1. PRESS Dispense Controller. A cursor will appear under day.
- 2. ROTATE Dispense Controller to increase or decrease day.
- 3. PRESS Dispense Controller to step cursor onto month.
- 4. ROTATE Dispense Controller to increase or decrease month.
- 5. PRESS Dispense Controller to step cursor onto year.
- 6. ROTATE Dispense Controller to increase or decrease year.
- 7. PRESS TICK ✓ button.

#### Step 5 - Audible Alarm Enabled/Disabled

This display provides the option of either enabling the audible alarm, causing it to sound (whilst the alarm icon flashes) or disabling the audible alarm causing it to remain muted.

- 1. PRESS SCROLL button to highlight box.
- 2. PRESS TICK ✓ button.

Note: The visual alarm cannot be disabled.



Water Purity Unit Setting Screen



Uncompensated Water Quality Screen



Outlet Purity Alarm Setting Screen

# Step 6 - Water Purity Unit Setting

This screen allows preferred units of water purity to be set, to either,  $M\Omega.cm$  or  $\mu S/cm$ .

- 1. PRESS SCROLL button to highlight appropriate box.
- 2. PRESS TICK ✓ button.

# Step 7 - Uncompensated Water Quality

A  ${\bf U}$  will indicate uncompensated readings in the normal process screen.

- 1. PRESS SCROLL button to highlight box if uncompensated reading is required.
- 2. PRESS TICK ✓ button.
  - Note: The on-going display of uncompensated values is generally not recommended as it can lead to confusion among users and increase the possibilities of dispensing water of inadequate purity.

# Step 8 - Product Water Purity Alarm Settings

This screen is used for setting the purity value at which the product water purity alarm will activate. The unit will alarm if this level is passed but will not switch off the process. The alarm will automatically clear if the water purity returns above its specified limit.

- 1. PRESS SCROLL  $\square$  button to highlight appropriate box.
- 2. PRESS TICK ✓ button.



Temperature Alarm Setting Screen



Display Viewing Angle Adjustment



Auto-Restart Screen



Reservoir Level Screen

#### Step 9 - Temperature Alarm Setting

The temperature of the water is constantly monitored to ensure that it does not increase to an unacceptable level. The *PURELAB Classic* will alarm and switch the process off if the alarm point is exceeded.

- 1. PRESS SCROLL button to highlight appropriate box.
  - Note: To operate the unit without a temperature alarm PRESS SCROLL until no boxes are highlighted. The unit will switch the process mode off at 50°C to prevent damage.
- 2. PRESS TICK ✓ button.

## Step 10 - Display Viewing Angle Adjustment

The angle of the display can be electronically adjusted up and down to optimize the display graphics visibility.

- 1. ROTATE Dispense Controller slowly to adjust viewing angle.
- 2. PRESS TICK ✓ button.

#### Step 11 - Auto-Restart

This allows the selection of the AUTO/MANUAL restart option. If auto restart is selected the unit will automatically restart after a temporary loss of power to the unit. In manual mode the unit will remain in standby mode.

- 1. PRESS SCROLL button to highlight appropriate box.
- 2. PRESS TICK ✓ button.

#### Step 12 - Reservoir Level

When operating the system from a reservoir it is recommended that a low-level switch be connected to protect the system from running dry.

- PRESS SCROLL 
   button to highlight box, (if reservoir and level control are attached).
- 2. PRESS TICK ✓ button.

The Controller Set-up is now complete.

Note: To escape from any of the set-up screens press the PROCESS button.

## 5.5 Setting Up Password / Resetting Replacement Timers

CAUTION!

Before resetting any of the Consumable Replacement/Reminder Dates, ensure that the appropriate new Consumable has been installed and correctly located in the *PURELAB Classic*.

#### Step 1 - Enter Consumable Replacement Timer Set-up

- 1. SWITCH OFF at power inlet module.
- 2. PRESS and HOLD left hand button and SWITCH unit back on. The unit will now enter the Consumable Timer set up display.
- 3. RELEASE left hand button.

#### Step 2 - Password Change

Note: If you do not wish to change password then proceed to instruction 4.

- 1. ROTATE Dispense Controller to enter password code. The default password is 000.
- 2. PRESS Dispense Controller once.
- 3. ROTATE Dispense Controller to enter new password.
- 4. PRESS TICK ✓ button to accept new password.

#### Step 3 - Purification Pack Replacement Date

The replacement date for Purification Packs is automatically calculated from information held on data tags secured to the pack. The information displayed confirms the replacement dates and the serial numbers of the packs that have been installed.

> Note: At this stage the unit will not have been fitted with any Purification Packs and the date displayed will not be relevant. Upon installation of the packs this date will be changed and reconfirmed.

1. PRESS TICK ✓ button.

#### Step 4 - UV Lamp Replacement Date (if fitted)

PRESS RESET 
 button to reset UV Replacement
 Date

OR

PRESS TICK  $\checkmark$  button to accept Replacement Date and proceed to Filter Replacement.

2. PRESS TICK ✓ button to confirm that resetting is required

OR

PRESS CROSS X button to abort reset.

3. PRESS TICK ✓ button.



Password Screen



UV Lamp Replacement Date Screens



UF Replacement Date Screens

#### Step 5 - UF Replacement Date (if fitted)

1. PRESS RESET 1. button to reset the Filter Replacement Date

OR

PRESS TICK  $\checkmark$  button to accept Replacement Date and proceed to Sanitization Reminder.

2. PRESS TICK ✓ button to confirm that resetting is required

OR

PRESS CROSS  $\chi$  button to abort reset.

3. PRESS TICK ✓ button.

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the

#### **Initial Start Up** 5.6

#### Step 1 - Prepare Water Supply

- 1. The PURELAB Classic should be installed correctly as described in Section 5.3.
- TURN ON the feedwater supply to the unit and adjust 2. the inlet pressure.
- 3. CHECK all tube connections are watertight and that there are no leaks.

#### Step 2 - Prepare By-pass Block

- 1. OPEN front door.
- 2. CHECK by-pass block is correctly located and locked in place.
- 3. CLOSE door.

**CAUTION!** Unit contains levels trace used preservatives during manufacturing. Rinse to drain to avoid system contamination.

#### Step 3 - Initial Rinse

- 1. Connect a temporary tube from the dispense outlet to a suitable drain or sink.
- 2. SWITCH ON electrical supply.
- dispense controller. The 3. Press the unit will automatically go into a rinse procedure (36 mins) to rinse the unit. This rinse must be completed; the process function will be inhibited until the rinse is complete.
- 4. Upon completion of the rinse the unit will bleep.

#### Step 4 - Remove By-pass Block

- 1. SWITCH OFF power.
- 2. OPEN the door.
- 3. REMOVE by-pass block and pour contents away.
- STORE by-pass block on hanger inside the door.
- **CAUTION!** Before installing the purification pack, ensure the correct date has been set as described in Section 5.4 step 4 - Date. Failure to enter the correct date may result in premature replacement of the **Purification Packs.**



Initial Rinse Screen

By-pass block hanger

Location of By-pass Block

By-pass block



33



Fit Purification Pack

#### **Step 5 - Fit Purification Pack**

- 1. REMOVE a new Purification Pack from its packaging.
- 2. REMOVE the sealing plugs from inlet and outlet ports.
- 3. WET 'O' rings and SLIDE new Purification Pack into the right hand position pushing upwards against pack reader contacts.
- 4. POSITION Purification Pack onto spigots.
- 5. PUSH into unit.
- 6. ENSURE that the Purification Pack is fully engaged and dropped down past the retainers.

#### Step 6 - Acceptance of Purification Pack Installation

- 1. SWITCH ON power.
- 2. PRESS TICK ✓ button to accept the Purification Pack.
- 3. PRESS TICK ✓ button to calculate replacement date.

#### Step 7 - Final Rinse/Air Bleed

- 1. PRESS PROCESS () button and ALLOW the process screen to appear.
- 2. PRESS Dispense Controller. DIRECT dispense flow to drain or collect in suitable container (±10 litres).
- 3. ROTATE Dispense Controller and INCREASE the dispense rate to maximum.
  - Note: The unit will start and initially during this stage air/water will be purged from the unit via the dispenser and the drain line.
- 4. ALLOW to dispense for 4 minutes.
- 5. RELEASE air from UF (UV) by carefully opening the valve located near the top of the UF if fitted.
- 6. PRESS Dispense Controller to stop dispense.



Purification Pack Installation Screens



## Step 8 - Normal Operation

Once product water quality is of a suitable standard it can be used, although it will usually require intermittent recirculation overnight to achieve peak quality.

Normal Operation Screen



# Point-of-use filter



# 5.7 POU Filter Installation (LC134) – Optional Accessory

The POU filter is necessary with the **PURELAB Classic DI** and **Classic UV** if they are required to meet the specification for particles and bacteria.

The remainders of the range all incorporate internal filtration and do not require a POU filter to achieve specification when operated as described in this manual. However, a POU may be used to achieve additional laboratory-specific application requirements.

# Step 1 - POU Filter Installation

- 1. LOCATE the fixed dispense point and UNSCREW the nozzle.
- 2. ENSURE 'O' ring seal is still properly located.

#### Step 2 - Replace POU Filter

- 1. REMOVE new filter from its packaging.
- 2. SCREW filter hand tight into the fixed dispenser until resistance against the 'O' ring seal is felt.

#### CAUTION! Do not over-tighten.

3. PUSH clear bell cover supplied with the filter onto the outlet of filter.

#### Step 3 - Bleed POU Filter

- 1. SWITCH on the PURELAB Classic.
- 2. PRESS PROCESS (1) button.
- 3. PLACE a beaker under the dispenser.
- 4. PRESS Dispense Controller button.
- 5. SLACKEN the top air bleed valve until water pours from the bleed valve then close.
- 6. DISPENSE at full flow for about 5 minutes.
- 7. DISCARD water.

# 6. **OPERATION**

The PURELAB Classic units have the following modes of operation:

- Intermittent Recirculation
- Manual Dispense
- Sanitization Cycle (See Section 8 Sanitization Procedure)

#### 6.1 Intermittent Recirculation

The **PURELAB Classic** intermittently recirculates internally to maintain water quality It will circulate the water for 5 minutes every 60 minutes in whisper mode.

After dispense the unit will continue to recirculate for a short period before returning to the intermittent routine.



If the PROCESS ① button is double clicked the unit will switch off. To maintain water quality the unit should be left switched "on".

#### 6.2 Manual Dispense

Step 1 - Product Quality

CAUTION!

1. ENSURE *PURELAB Classic* is in process mode and the water quality is satisfactory.

#### Step 2 - Dispense

- 1. PRESS Dispense Controller once.
- 2. ROTATE Dispense Controller clockwise.
- 3. ADJUST the flow from the unit by rotating the Dispense Controller as necessary.
- 4. PRESS Dispense Controller once to stop dispensing and return to recirculation mode.



Manual Dispense Screen

# 7. MAINTENANCE

WARNING!

Any maintenance work not detailed in this handbook should be carried out by an approved supplier or distributor. If further information is required on any aspect of maintenance please contact Customer Service.



ALWAYS CHECK THAT THE MAINS ELECTRICAL POWER AND FEED WATER SUPPLIES ARE SWITCHED OFF BEFORE ATTEMPTING TO CHANGE A CONSUMABLE ITEM.

Purification Pack

Location of Purification Pack



Removal of Purification Pack

# 7.1 Replacing the Purification Pack (LC186)

The Purification Pack should be replaced in the following circumstances:

- The quality monitor indicates that the pack requires changing.
- If the system is being e-commissioned or sanitized after an extended period during which it was not used.
- If the pack has exceeded 12 months use as indicated by the consumable reminder alarm.

#### Step 1 - Switch Unit Off

- 1. SWITCH OFF **PURELAB Classic** at the power inlet module.
- 2. ISOLATE inlet water supply.
- 3. REMOVE POU filter, if fitted.
- 4. OPEN the front door.

#### Step 2 - Fit New Purification Pack

- 1. REMOVE a new Purification Pack from its packaging.
- 2. REMOVE the sealing plugs from inlet and outlet port.
- 3. WET 'O' rings and SLIDE new Purification Pack into the right hand position.
- 4. POSITION Purification Pack onto spigots.
- 5. PUSH into unit.
- 6. ENSURE that the Purification Pack is fully engaged and dropped down past the pack retainers.



780A110 Purification Pack Installation Screen



Ultrafilter

#### Location of Ultrafilter



Ultrafilter LC169

#### Step 3 - Acceptance of Purification Pack Installation

- 1. SWITCH ON power.
- 2. PRESS TICK  $\checkmark$  button to accept the Purification Pack.
- 3. PRESS TICK ✓ button to calculate Replacement date.

### Step 4 - Rinse Purification Packs

- 1. POSITION a container under the dispense outlet.
- 2. PRESS PROCESS () button.

The unit will start.

3. PRESS the Dispense Controller.

Note: The unit will start and initially, during this stage, air/water will be purged from the unit.

- 4. DISPENSE water for 5 minutes. Empty the container as necessary.
- 5. PRESS the Dispense Controller to stop dispense and return the unit to recirculation.

# 7.2 Replacing the Ultrafilter (LC169)

The Ultrafilter (UF) should be replaced in the following circumstances:

- If indicated by the consumable reminder alarm.
- When low pyrogen levels can no longer be maintained.
- When the required flow rate can no longer be maintained.

### Step 1 - Switch Unit Off

- 1. SWITCH OFF **PURELAB Classic** at the power inlet module.
- 2. TURN OFF the water supply.
- 3. REMOVE POU filter, if fitted.
- 4. OPEN the front door.

#### Step 2 - Remove Purification Pack

- 1. SEE Section 7.1 (Step 3).
- 2. INSERT By-pass block.

#### Step 3 - Remove the UV

1. See Section 7.4 (Step 2).

#### Step 4 - Remove the UF

- 1. UNCLIP UF from spring clips.
- 2. PULL UF forward to allow access to rear connection.
- 3. PUSH back outer sleeve of quick connect coupling.
- 4. UNSCREW bottom cap from UF housing.
- 5. LOCATE a suitable beaker under the UF.
- 6. UNSCREW the top cap from the UF housing and allow the water to drain into the beaker.
- 7. REMOVE the UF from the *PURELAB Classic*.
- 8. DRY spilt water from inside the unit.

#### Step 5 - Ready New UF

- 1. UNPACK new Ultrafilter.
- 2. REMOVE the top and bottom brown caps and discard.

#### Step 6 - Fit New UF

CAUTION!

1. REFIT top and bottom connectors to new UF ensuring the 'O' rings are correctly located at each end.

Ensure tubes are fitted to correct

2. RECONNECT quick connect coupling.



- ports.
- 3. CLIP the new UF into spring clips.
- 4. REFIT the UV housing on securing screws.
- 5. TIGHTEN securing screws.

#### Step 7 - Replace the UV

1. See Section 7.4 (Step 5).

#### Step 8 - Rinse New UF



CAUTION! The new Ultra Filter must be rinsed. To rinse the unit enter the Sanitizing Procedure. Ensure the by-pass block is correctly fitted.

- SWITCH ON power. The unit will enter sanitization mode. The insert tablet icon will appear, PRESS TICK
   ✓ to continue. The sanitization recirculation icon will appear, press tick to continue. The unit will begin a 10 minute recirculation.
- Once the cycle has been completed, the unit will display "open flush valve" indicating that the manual flush valve should be opened.
- 3. CONNECT a temporary tube from the dispense outlet to a suitable drain or sink.
- 4. OPEN the flush valve and press the dispense knob, the system will begin its flush sequence.
- 5. After approximately 3 minutes (countdown is indicated on the display), the unit will sound a buzzer and stop. The unit will display "close flush valve" indicating that the flush valve should be closed.
- 6. CLOSE the flush valve and press the dispense knob, the system will begin its rinse sequence.
- Upon completion of the rinse sequence, the "open flush valve" k icon will appear again. OPEN the flush valve and PRESS the dispense knob to start the 3:00 flush sequence again.
- 8. Once this has been completed, the "close flush valve" icon will appear again. CLOSE the flush valve and PRESS the dispense knob to continue. The flush is then complete after a 5 second flush to drain.
- Ignore the prompt to reset the sanitization date, PRESS TICK ✓ button.

#### Step 9 - Set UF Change Reminder

1. See Section 5.5 - Setting Up Password/Replacement Timers.



Ultraviolet lamp

Location of Ultraviolet Lamp

# 7.3 Replacing the Ultraviolet Lamp (LC170)

The UV lamp should be replaced in the following circumstances:

- If indicated by the consumable reminder alarm, after 12 months use, to avoid the decline in the short wave radiation used to destroy the micro-organisms and to oxidize organics.
- If Lamp Fail Alarm occurs repeatedly.

#### Step 1 - Switch Unit Off

- 1. SWITCH OFF **PURELAB Classic** at the power inlet module.
- 2. TURN OFF the water supply.
- 3. REMOVE POU filter, if fitted.
- 4. OPEN the front door.

## Step 2 - Remove UV from PURELAB Classic

- 1. LOOSEN two securing screws, which retain UV housing.
- 2. LIFT and REMOVE UV housing from the securing screws.
- 3. REMOVE top and bottom retaining clips.
- 4. UNPLUG the white lamp holder fitted to the bottom of the UV unit.



# CAUTION! Hold on to the pins on the lamp in case it falls out and breaks.

#### Step 3 - Remove Lamp Plates (LC170)

- 1. UNDO screws in plate at top.
- 2. REMOVE plate at top.
- 3. UNDO screws in plate at bottom.
- 4. REMOVE plate at bottom.
- 5. REMOVE 'O' rings from the UV lamp and retain.

CAUTION! Hold on to UV lamp whilst removing plates to ensure it does not fall out and break.

#### Step 4 - Remove UV Lamp (LC170)

- 1. REMOVE old UV lamp from the centre bore of the housing.
- 2. Step 5 Replace UV Lamp (LC170).
- 1. UNPACK new UV lamp.
- CAUTION! Take care not to touch the surface of the glass. Ideally wear gloves, handle with soft cloth and wipe the surface with alcohol before fitting into the housing.
- 1. SLIDE the new UV lamp into the center bore of the UV housing.
- 2. Note orientation of pins on each end.



LC170 Lamp
#### Step 6 - Replace Lamp Plates (LC170)

- 1. REPLACE 'O' rings on the end of the UV lamp.
- 2. PUSH 'O' rings into recesses.
- 3. REFIT plate on the bottom of the unit.
- 4. TIGHTEN screws on the plate.
- 5. FIT plate on top of UV lamp assembly.
- 6. TIGHTEN screws on top plate.

#### Step 7 - Assemble UV (LC170)

- 1. PLUG the white lamp clip into the bottom of the UV unit.
- 2. REFIT spring clip.
- 3. PLUG in the white lamp clip into the top of the UV unit.
- 4. REFIT spring clip.
- 5. REFIT the UV housing on securing screws.
- 6. TIGHTEN securing screws.

#### Step 8 - Set UV Change Reminder

1. See Section 5.5 - Setting Up Password/Resetting Replacement Timers.

#### 7.4 Replacing the Point-Of-Use Filter (LC134)

#### Step 1 - Remove POU Filter

- 1. UNSCREW the old filter from the fixed dispenser and discard.
- 2. ENSURE 'O' ring seal is still properly located.
- 3. RINSE connection with IPA or ethanol. Dispense water from the unit for several minutes to flush connection.

#### Step 2 - Replace POU Filter

- 1. REMOVE new filter from its packaging.
- 2. SCREW filter hand tight into the fixed dispenser until resistance against the 'O' ring seal is felt.

CAUTION! Do not over-tighten.

3. PUSH clear bell cover supplied with the filter onto the outlet of filter.

#### Step 3 - Bleed POU Filter

- 1. SWITCH ON the PURELAB Classic.
- 2. PRESS process.
- 3. PLACE a beaker under the dispenser.
- 4. PRESS Dispense Controller button.
- 5. SLACKEN the top air bleed valve until water pours from the bleed valve then close.
- 6. DISPENSE at full flow for about 5 minutes.
- 7. DISCARD water.
- 8. Cleaning the Inlet Strainer (External)



Location of POU Filter

Direction of water flow Collar Mesh filter Strainer

Inlet Strainer

The Inlet Strainer should be checked and cleaned every six months to ensure that the strainer does not become clogged.

#### 7.5 Cleaning Inlet Strainer

#### Step 1 - Remove the Inlet Strainer

- 1. SWITCH OFF electrical supply.
- 2. ISOLATE inlet water supply.
- 3. HOLD inlet strainer over a sink or receptacle.
- 4. DEPRESS collars on both sides of strainer and disconnect tubing.
- 5. REMOVE the inlet strainer from its position.

#### Step 2 - Dismantle the Inlet Strainer

- 1. HOLD inlet strainer over a sink or receptacle.
- 2. UNSCREW inlet strainer.
- 3. REMOVE mesh filter.
- 4. CHECK mesh filter for signs of wear or damage, replace or clean as necessary.

#### Step 3 - Reassemble the Inlet Strainer

- 1. INSERT mesh filter into strainer, ENSURE it is facing the correct direction (see diagram).
- 2. RE-ASSEMBLE the inlet strainer.

#### Step 4 - Replace the Inlet Strainer

- 1. REPOSITION the inlet strainer.
- 2. REFIT tubes to inlet strainer, ENSURE it is facing the correct direction.
- 3. RE-ESTABLISH inlet water supply.
- 4. SWITCH ON power.



# 8. SANITIZATION PROCEDURES

#### 8.1 Tablet sanitization process

The unit is sanitized to destroy the bacteria within the pipework, and the filters of the unit. Please read this entire section to become familiar with the procedure before you start. Sanitization may be required in the following circumstances:

- Once a month to maintain low bacterial counts
- If the unit has not been used for a prolonged period of time
- If the product water is used for particularly stringent applications

#### Step 1 - Start Sanitization Cycle

- 1. ENSURE unit is ready to use.
- 2. SWITCH OFF electrical supply.
- 3. REMOVE POU filter, if fitted.
- 4. OPEN the door.

#### Step 2 - Insert Tablet into Sanitization By-pass Block

- 1. REMOVE the by-pass block from the inside of the door.
- 2. INVERT the by-pass block.
- 3. UNSCREW cap on sanitization by-pass block.
- 4. INSERT a EfferSan™ disinfecting tablet.
- 5. REFIT cap on by-pass block, hand tight.

#### Step 3 - Remove Purification Pack

1. REMOVE Purification Pack. (See section 7.1).



Location of By-pass Block inside Door



Insert EfferSan™ disinfecting Tablet



Fit By-pass Block



Hangers

Remove By-pass Block

#### Step 4 - Fit By-pass Block

- 1. WET 'O' rings on by-pass block.
- 2. SLIDE by-pass block into unit.
- 3. POSITION by-pass block onto appropriate spigots.
- 4. ENSURE by-pass is locked in place.
- 5. Connect temporary tube from the dispense outlet to a suitable drain or sink.
- 6. SWITCH ON power. The screen will display the insert tablet icon, press ✓ to continue.
- 7. The unit will display the sanitization recirculation icon to indicate that the unit is ready to commence the sanitization procedure. Press  $\checkmark$  to continue or  $\chi$  to cancel sanitization procedure.
- 8. Upon selecting to continue the sanitization procedure the unit will enter a 10 minute recirculation cycle.
- 10. Press the dispense knob to continue and the unit will commence the flush sequence.
- 11. The UF and UVF versions will dispense to drain for 3 minutes (countdown indicated on the display) the unit will then sound a buzzer and stop. The UF "flush valve close" icon will appear indicating the manual UF flush valve should be closed. CLOSE the UF flush Valve and press the dispense knob to continue. The unit will then start a 44 minute rinse sequence until completion.
- 12. The UF and UVF versions will display the UF "flush valve open" k icon indicating that the manual UF rinse valve must be opened. Open the valve and press the dispense knob to continue. The unit will commence the flush sequence. The UF and UVF versions will dispense to drain for 3 minutes (countdown is indicated on the display), the unit will then sound a buzzer and stop. The UF "flush valve close" icon will appear indicating the manual UF flush valve should be closed.
- 13. Disconnect the temporary drain line.
- 14. On completion of the rinse the sanitization cycle is now finished. The unit will now display the next sanitization reminder screen. To set the sanitization reminder alarm press  $\checkmark$  or  $\chi$  to cancel the next reminder.

#### Step 5 - Remove By-pass Block

- 1. PUSH and TILT by-pass block.
- 2. SLIDE out of unit.
- 3. PLACE on hanger located inside the door.

#### **Step 6 - Replace Purification Pack**

1. INSERT Purification pack into right hand side of the compartment (upper position).

Allow the **PURELAB Classic** to recognize the Purification Pack and ensure that it has been replaced into the correct position.

- 2. ENSURE Purification Pack is locked into position.
- 3. CLOSE front door.

#### Step 7 - Return to Normal Operation

1. PRESS PROCESS () button twice.

The unit has now been sanitized but should be allowed to rinse to a suitable quality. For particularly sensitive applications it is recommended that this occur overnight.

Note: Once a sanitization cycle has commenced the **PURELAB Classic** cannot be used to purify water until the cycle has been totally completed. If the electricity supply to the **PURELAB Classic** is interrupted whilst the cycle is in process, when it is restarted the unit will resume sanitization at point of interruption.

#### 8.1 EfferSan<sup>™</sup> Sanitization Tablet - Safety Information

		-	
General Description:		White solid tablet, which rapidly dissolves in water, used for sanitization applications.	
Hazard A	Assessment:	Contains sodium dichloroisocyanurate dihydrate, and is therefore toxic by inhalation, ingestion and skin contact.	
Properties:		Soluble in water, pH6, Non-combustible.	
Handling Precautions:		Keep container tightly closed in a dry place. Wear protective clothing when handling.	
Spillages:		If tablets are dry and uncontaminated collect up and place in heavy duty plastic bag. Do not return to original container. Wash away any residues with copious amounts of water.	
Toxicity:		Serious risk of poisoning by inhalation or ingestion. Irritating to skin, eyes and respiratory system.	
First Aid:		<b>Eyes</b> - thoroughly wash out with clean water for at least 15 minutes. Seek medical advice.	
		<b>Inhalation</b> - remove from exposure, rest and expose to fresh air. In severe cases, obtain medical attention and treat for acute chlorine poisoning.	
		<b>Skin</b> - drench the skin with plenty of water. Remove contaminated clothing and wash before reuse. In severe cases, obtain medical advice.	
		<b>Mouth</b> - wash out the mouth thoroughly with water and give large quantity of milk to drink. Obtain medical advice.	
Note:		ive Data Sheet is available on request and is ach packet of tablets.	



Screens

#### 8.2 Liquid sanitization

The unit is sanitized to reduce the growth of microbiological contamination within the unit. Please read this entire section to become familiar with the procedure before you start. Sanitization may be required in the following circumstances:

- To maintain low bacterial counts
- If the unit has not been used for a prolonged period of time
- If the product water is used for particularly stringent applications

#### Step 1 – Start Sanitization Cycle

- 1. ENSURE unit is ready to use.
- 2. SWITCH OFF electrical supply.
- 3. REMOVE POU filter, if fitted.
- 4. OPEN the door.

#### Step 3 – Add Minncare Cold Sterilant into LA698-US Liquid Sanitization Block

- 1. UNSCREW the container from the LA698-US sanitization block.
- 2. ADD 10ml of Minncare Cold Sterilant into the container. There is a line on the container to assist you.
- 3. REASSEMBLE the LA698-US by screwing the container back onto the main body.



CAUTION! ENSURE THE CONTAINER REMAINS UPRIGHT SO THAT THE CHEMICAL REMAINS WITHIN THE LA698-US.

4. REFIT the container on to by-pass block, hand tight.





Fit sanitization Block



Hangers

Remove sanitization Block

#### Step 4 - Fit Sanitization Blocks

- 1. REMOVE sanitization block LA698 from the inside of the door.
- 2. WET 'O' rings on both sanitization blocks.
- 3. SLIDE the LA698-US into unit the unit in the left-hand side (lower position).
- 4. SLIDE the LA698 into the right-hand side (upper position).
- 5. SWITCH ON power.
- 8. Note: The **PURELAB Classic** will automatically sense that the bypasses are fitted and default to the sanitization cycle.
- 6. ACCEPT starting the sanitization cycle.
  - The **PURELAB Classic** will start to recirculate for 10 minutes.

#### Step 5 – Contact Time

- 1. PRESS the process button once 05:00 or less is displayed on the screen
- 2. ALLOW the unit to stand for a minimum of 36 minutes, a maximum of 60 minutes
- 3. PRESS the process button.

The unit will then proceed to recirculate for the remainder of the time and then automatically proceed to the rinse procedure. The unit will alternate between a rinse to drain and recirculate for a total of 44 minutes. Upon completion the alarm will sound for 4 seconds.

The sanitization cycle is now complete and the unit will now display the next sanitization reminder alarm date.

#### Step 6 - Remove Sanitization Blocks

- 1. PUSH and TILT by-pass blocks.
- 2. SLIDE out of unit.

#### Step 7 - Replace Purification Packs

- 1. INSERT Purification Pack into position.
- 2. Allow the **PURELAB Classic** to recognize the Purification Pack and ensure that it has been replaced into the correct position.
- 3. INSERT Purification Pack into right hand side of the compartment (upper position).
- 4. Allow the **PURELAB Classic** to recognize the Purification Pack and ensure that it has been replaced into the correct position.
- 5. ENSURE Purification Packs are locked into position.
- 6. CLOSE front door.

#### Step 8 - Return to Normal Operation

1. PRESS PROCESS () button twice.

The unit has now been sanitized but should be allowed to rinse to a suitable quality. For particularly sensitive applications it is recommended that this occur overnight. To facilitate a quicker system recovery it is suggested to dispense a volume of approximately 10 litres.

Note: Once a sanitization cycle has commenced the **PURELAB Classic** cannot be used to purify water until the cycle has been totally completed. If the electricity supply to the **PURELAB Classic** is interrupted whilst the cycle is in process, when it is restarted the unit will resume sanitization at point of interruption.

After sanitization the **PURELAB Classic** will default to continuous recirculation for a twelve-hour period.

## 9. TROUBLE SHOOTING

This section highlights the problems that could occur with the *PURELAB Classic* unit and how to rectify them. The unit will normally sound an alarm and the respective icons will flash. The alarm sound can be silenced by pressing the mute button. If the problem cannot be solved using this manual, please call either your supplier or the local ELGA LabWater distributor. (*See Section 13.0 - Useful Addresses*).

Problems	Action		
No display message	Check mains supply and lead.		
	Check that the mains power is switched on.		
	Check fuses in power inlet module and replace if blown.		
Alarm and Flashing Quality value	Mute alarm. Check alarm set value is correct. See Section 5.4 Step 8 - Purity Alarm Settings.		
	Dispense approximately 10 liters of water to drain.		
	Check UF if fitted.		
	If problem persists replace purification pack. See Section 7.1 - Replacing the Purification Packs.		
	If problem persists call Customer Services.		
=== MΩ.cm	Feature out of measurement range. Allow unit to recirculate.		
	Replace Purification Packs. See Section 7.1 - Replacing the Purification Packs.		
	If problem persists call Customer Services.		
High Water Temperature alarm	Check correct alarm point is set. See Section 5.4 Step 10 - Temperature Alarm Setting.		
	Check feedwater temperature has not risen suddenly. Dispense some water to allow cold water to be drawn into the unit.		
Purification Pack Change reminder alarm	Mute Alarm. Replace Purification Pack. See section 7.1 - Replacing a Purification pack.		
UF Change reminder alarm	Mute Alarm. Replace UF filter. See section 7.3 - Replacing the UF filter.		
UV Change reminder alarm	Mute Alarm. Replace UV filter. See section 7.4 - Replacing the UV Lamp.		
Sanitization reminder alarm	Mute alarm. Contact your local reseller or distributor. See Section 8 - Sanitization Procedure.		
Reservoir Low level alarm	Mute Alarm. Ensure unit is fed from a reservoir and that the correct feature has been set. See Section 5.4 Step 15 - Reservoir Level.		
	Check feed to the reservoir is operational and that the reservoir is filling.		
Reservoir level disconnect fault alarm	Mute alarm. Ensure control lead from reservoir is properly connected. <b>Note:</b> unit must be powered down to clear alarm.		
Reduced flow from dispenser Check inlet water strainer. Replace POU filter or Replace if fitted.			
	Pump worn, call Customer Services.		
Unit Noisy	Open front door and secure pipework to stop vibration.		
Unit will not operate	Ensure that the correct Purification Pack is correctly installed.		
	Ensure Purification Pack has a valid consumable date and that the reminder has not been overrun by 12 months.		





Fuse Removal

## 10. CONSUMABLES AND ACCESSORIES

Consumable	Max. Service Life*	Max. Shelf Life
LC186 Purification Pack - RO Feed	12 months	2 years
LC169 UF	24 months	2 years
LC170 UV Lamp 185	12 months	5 years
LC134 POU Filter	6 months	5 years
LC136** (Composite Vent Filter)	6 months	2 years
* Service life is	an ostimato or	ly and will

Service life is an estimate only, and will depend on the application and feed water quality. Care should be taken to order the correct consumable items.

\*\* Required for reservoirs (LA611, LA612, LA613, LA620).

Accessory	Cat No
Installation kit	LA642
Pressure regulator valve (feedwater pressures >0.7 bar (10 psi) but <4 bar (60 psi)	LA652
Pressure regulator valve (feedwater pressures >4 bar (60 psi)	LA575
Wall mounting kit (PURELAB Classic unit)	LA610
Wall mounting kit US version	LA622
25 liter reservoir	LA611
40 liter reservoir	LA612
75 liter reservoir	LA613
Wall mounting kit (25 & 40 liter reservoir)	LA591
Wall mounting kit (75 liter reservoir)	LA592
RS232 printer kit	LA618
Ultra and Classic remote control station	LA645
Integral dispense gun	LA644
Docking vessel - DV35	LA620

# **11. KEY TO CONTROL PANEL**

#### 11.1 Icons

lcon	Description
X	Mute Alarm
<ul> <li>✓</li> </ul>	Accept
Ģ	Scroll
Ō	Auto Restart
	Manual Restart
	Set Up Menu
	Cursor Option Choice
	Cursor Selection Choice
X	Cancel
••	Reset
	Printer
Л	Intermittent Recirculation
<u>31</u>	Replacement Date

lcon	Alarm Conditions	
(Flashing)	UV Lamp Failure	
(Flashing)	Bypass fitted - warning	
(Flashing)	Purification Pack not in place	
(Flashing)	Reinstall Purification Pack	
(Flashing)	Clock stopped	
(Flashing)	Reservoir Level - Disconnect Fault	
(Flashing)	Incorrect Password	
(Flashing)	Open UF Flush Valve	
(Flashing)	Closed UF Flush Valve	

#### **11.2 Alarm Conditions**

## 11.3 Replacement Timers

Icon	Replacement Timer	Preset
¶_) N	UV Lamp Replacement	1 year
Ĩ∐→	Purification Pack Replacement	12 months
∏→	Filter Replacement	UF - 2 years

# Screen Description 01.0 л 75.0 Г 18.2 П 35.0 Г Г Е

#### 11.4 Quality Alarms

### **12. WARRANTY/CONDITIONS OF SALE**

ELGA LabWater is a trading name of VWS (UK) Ltd.

#### **General Limited Warranty**

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- a) the date of installation, or
- b) the 120th day following the date of shipment.

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## **13. USEFUL CONTACT DETAILS**

#### ELGA LabWater

Lane End Industrial Park High Wycombe Bucks HP14 3BY UK

Tel: +44 (0) 0203 567 7300 Fax: +44 (0) 0203 567 7205 E-mail: techsupport@elgalabwater.com

For the address of your nearest ELGA LabWater Sales and Service office visit the country list on our website

#### http://www.elgalabwater.com

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