

User Manual Milli-Q[®] Direct 8/16 System



Purpose	This User Manual is intended for use with a Milli-Q [®] Direct Water Purification System. This User Manual is a guide for use during the installation, normal operation and maintenance of a Milli-Q [®] Direct Water Purification System. It is highly recommended to completely read this manual and to fully comprehend its contents before attempting installation, normal operation or maintenance of the Water Purification System. If this User Manual is not the correct one for your Water Purification System, then please contact Millipore SAS.
Terminology	The term "Milli-Q [®] Direct Water Purification System" is replaced by the terms "Milli-Q [®] system" or "System" for the remainder of this User Manual unless otherwise noted.
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About Millipore SAS

Internet Site Address	The Internet site can be used to find addresses, telephone/fax numbers and other information.
	Internet Site Address:
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Introduction Legal Information

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The symbol "crossed bin" on a product or its packaging indicates that the product should not be treated like household waste when discarded. Instead the product should be disposed of at a location that handles discarded electric or electronic equipment.

Proper disposal of equipment containing electric or electronic components will help to reduce pollution effects to the environment or to human health. Proper recycling of these products helps in environmental preservation and helps to protect natural resources. For more information about recycling of products containing electric or electronic components, please contact your local recycling representative or organization.

Safety Information

StatementYour Milli-Q® Direct System should be installed and operated according to the
instructions in this manual.
In particular, the hydraulic and electrical specifications should be followed and met.
It is important to use this equipment as specified in this manual; using this equipment
in a different manner may impair the safety precautions of the Milli-Q® Direct System.

Symbols

This <u>ATTENTION</u> symbol is used to refer to instructions in this manual that need to be done carefully.



These symbols are used to indicate that proper safety equipment has to be used. Protective glasses and gloves must be worn.



This <u>UV RADIATION</u> sticker is used to refer to a position on the water system Cabinet or inside of it where exposure to UV light is possible.



This <u>DANGER</u> sticker is used to refer to a position on the water system Cabinet or inside of it that could be hazardous.



This <u>ELECTRICAL GROUND</u> sticker is used to refer to a position on the water system Cabinet or inside where an electrical ground connection is made.



This <u>ELECTRICAL DANGER</u> sticker is used to refer to a position on the water system Cabinet or inside where an electrical danger could exist.



IMPORTANT!

Your water system should be installed and operated in a clean and dry area. Please refer to the environment requirements page at the end of this manual.

Your water system is not designed for domestic use.

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Product Information

Purpose	This chapter contains topics related to the System. Some of the more important topics in this chapter are: • installation requirements,		
	 consumable information, and 		
	 dimensions of various components of the System. 		
Contents	This chapter contains the following topics:		
Contents	This chapter contains the following topics: Topic	See Page]
Contents	This chapter contains the following topics: Topic Cabinet	See Page 10]
Contents	This chapter contains the following topics: Topic Cabinet Reservoir	See Page 10 15]
Contents	This chapter contains the following topics: Topic Cabinet Reservoir Consumables	See Page 10 15 16] - -

Cabinet



ltem	Description/Name
Α	Point Of Delivery (POD)
В	POD Pak
С	Connections for tubings, power cord, level sensor and other cables
D	Q-Pak [®] Pack location
E	Sanitisation Port
F	Main Display
G	Progard [®] Cartridge location

Cabinet, Continued

Main DisplayThe Main Display is used to navigate the System software.function







The use of the Right Keypad button is shown below. It is used to move to the next screen.

In this example, the system is changed from STANDBY Mode to READY Mode.

Diagram 1	Action	Diagram 2
STANDBY 08 juil. 2009 12:16 Menu → Ready →	Press ().	READY Ø2 juil. 2009 11:45 Menu → Tank: Standby → Ø % Volume → Perm C: 6.0 µ5/cm TC MQ Res: MΩcm TC TOC: ppb

Cabinet, Continued



The use of the Left Keypad button is shown below. It is used to move to the former screen.

Diagram 1	Action	Diagram 2
MQ RECIRC MODE Automatic Recirculation: 3 min/h Press ↑ and ↓ to adjust. Press ↓ to validate. Press (+)o exit.	Press ().	SETUP Install Date → Buzzer → M& Recirc Mode → POD Flow Stop → Temp Comp Mode → Flow Calibration → UV 254 nm Activation →



The use of the Up Keypad button is shown below. It is used to scroll up in a menu.

Diagram 1	Action	Diagram 2
READY 08 juil. 2009 12:20 Menu → Tank: Standby → 80.0 % Uolume → Perm C: 6.0 μS/cm TC MQ Res: 18.2 MΩcm TC TOC: 4 ppb	Press 🔊.	READY Ø8 juil. 2009 12:20 Menu → Tank: <u>Standby →</u> 80.0 % Volume → Perm C: 6.0 µS/cm TC MQ Res: 18.2 MΩ.cm TC TOC: 4 ppb



The use of the Down Keypad button is shown below. It is used to scroll down in a menu.

Diagram 1	Action	Diagram 2
READY 08 juil. 2009 12:20 Menu → Tank: Standby → 80.0 % Volume → Perm C: 6.0 µS/cm TC MQ Res: 18.2 MΩ.cm TC TOC: 4 ppb	Press 💽.	READY 08 juil. 2009 12:20 Menu → Tank: Standby → 80.0 % Volume → Perm C: 6.0 μS/cm TC MQ Res: 18.2 MΩ.cm TC TOC: 4 ppb



The use of the Validate Keypad button is shown below. It is used to confirm a parameter modification.

Diagram 1	Action	Diagram 2
MILLI-@ PRODUCT RES Milli-@ Product Resistivity Setpoint: 16.5 MΩ.cm TC Press ↑ and ↓ to adjust. Pres () o validate. Press ↓ to exit.	Press V.	SET POINTS RO CL2 Cleaning → Permeate Cond → Tank Refill → Milli-Q Product Res → Milli-Q Product TOC → Millipak → BioPak →

The READY Mode screen display is explained below.

READY Mode – water quality values

Diagram	Explanation
READY 08 juil. 2009 12:21 Menu → Tank: Standby → 80.0 % Volume → Perm C: 6.0 µ5/cm TC MQ Res: 18.2 Mowcm TC TOC: 4 ppb	 In this example, the water filling the tank has a permeate conductivity of 6 μS/cm. the water dispensed from the POD Unit has: a resistivity of 18.2 MΩ.cm, is temperature compensated (TC) at 25°C, and the TOC value is 4 ppb.
READY 02 juil. 2009 11:45 Menu → Tank: Standby → 0 % Volume → Perm C: 6.0 μS/cm TC MQ Res: MΩ.cm TC TOC: ρpb	In this example, there are no Milli-Q [®] water quality measurements to display. The water quality is only displayed when it is actually measured during water delivery or recirculation.

LEDs

The LEDs are described below.

ltem	Description
Green LED	System is operating within specifications.
Yellow LED	An Alert is present.
Red LED	An Alarm is present.

NOTE:

If an Alarm and an Alert are present at the same time, then only the red LED is lit. The red and yellow LEDs are never lit at the same time.

Cabinet, Continued

Port and cables The port and cable connections are explained below.



ltem	Description	ltem	Description
1	RO Reject Port	A	Power Entry connection (100 – 240 V)
2	Feed water Port	В	Accessories connection (maximum 24 VDC)
3	From Reservoir Port	С	Termination Plug Connection
4	To Reservoir Port	D	Level Sensor Connection (maximum 5 VDC)
		E	Ethernet connection (maximum 5 VDC)

Reservoir

Information Millipore SAS recommends using a Reservoir having the following catalogue number:

Size	Catalogue Numbers
30 Litre	TANKPE030
60 Litre	TANKPE060
100 Litre	TANKPE100

Consumables

Flow diagram The water flow through a System is shown here in a flow diagram. The various consumables are described below.



ltem	Description
А	Progard [®] Cartridge
В	UV 254 nm Lamp (Optional)
С	UV 185 nm Lamp
D	Q-Pak [®] Pack
E	POD Pak

Progard® Cartridge	The Progard [®] Cartridge protects the RO Cartridge in order to increase its lifetime. It prevents mineral scaling, damage due to particulate and chlorine oxidation of the RO Cartridge(s).
UV 254 nm	The UV 254 nm Lamp is optional.
Lamp	It emits light at 254 nm. It is used to kill bacteria.
UV 185 nm Lamp	The dual wavelength UV 185 nm Lamp emits light at 185 nm and at 254 nm. It kills bacteria and reduces the level of organic molecules in the water.
Q-Pak [®] Pack	The Q-Pak [®] Pack removes trace levels of ions and organic molecules.
POD Pak	The POD Pak is the final water purification device. It is attached to the Point of Delivery outlet. The POD Pak provides additional quality and insurance that trace contaminants related to specific applications are removed just before ultrapure water is delivered.

Specifications and requirements

Milli-Q[®] Water The water delivered from a POD Unit has the following characteristics. **quality**

Parameter	Specification	Units
Resistivity	18.2	MΩ.cm @25°C
TOC	≤ 5	ррb
Particulates > 0.22 µm**	< 1	Particulates/mL
Bacteria**	< 0.1	cfu/mL
Pyrogens*	< 0.001	Eu/mL
RNases*	< 0.01	ng/mL
DNases*	< 4	pg/µL
Flow Rate**	0.05 – 1.5	L/min

(*) With BioPak® Final Filter

(**) With Millipak[®] or BioPak[®] Final Filter

NOTE:

These specifications are valid if feed water within specification and if correct maintenance is performed on the system. Some specifications may not be achieved at start-up.

Weight

The various weights are found in the table below.

System	Operating Weight (kg)	Dry Weight (kg)	Shipping Weight (kg)
Milli-Q [®] Direct 8	27	20	24
Milli-Q [®] Direct 16	28	21	25

Electrical

The electrical specifications and data are found in the table below.

Parameter	Value
Voltage	100-230 VAC ±10%
Frequency	50-60 Hz ±10%
Main Fuse	 3.15 Amp Fast Acting; 5 mm x 20 mm; 250 V safety voltage.
	• The fuse should be serviced by a qualified Millipore
	SAS Service Representative.
Power Used	145 VA
Power Cord Length	2.5 metres
Electrical Ground	Earth Grounded
Power Cord use	 The System is powered on and off by removing the power cord from the wall outlet.
	• The power cord should be plugged into a wall outlet that is accessible.

Specifications and requirements, Continued



Materials of Please contact Millipore SAS for a list of the Materials of Construction. **construction**

Specifications and requirements, Continued

Feed water

The Feed water requirements are listed here.

Parameter	Value
Type of Feed water	Potable tap water
Conductivity	< 2000 μS/cm
Pressure	1 bar < P < 6 bar
Temperature	5°C < T < 35°C
Dissolved CO ₂	< 30 ppm
Free Chlorine	< 3 ppm
Fouling Index	< 12
рН	4 < pH < 10

Environmental

The Environmental requirements are listed here.

Parameter	Value
Altitude	< 3000 metres
Ambient operating temperature	4 – 40°C
Ambient storage temperature	4 – 40°C
Installation Category	II
Location	The System is intended for indoor
	use only.
Pollution Degree	2
Relative humidity during storage	Maximum relative humidity 80% for
and operation	temperatures up to 31°C decreasing
	linearly to 50% relative humidity at
	40°C.

Noise Level The noise level is < 50 dB at a distance of 1 metre.

Consumables

The minimum consumables required for installation are listed here.

- Note that these items are not shipped with the System and must be ordered separately:
- Progard[®] Cartridge,
- Q-Pak[®] Pack, and
- POD Pak.

Reservoir location

- The Reservoir must be located relative to the Water System:
- $0 \le y \le 2$ metres, where y = vertical distance, and
- $0 \le x \le 3$ metres, where x = horizontal distance.

Installation

Overview

Purpose This chapter explains how to install the System.

Contents This chapter contains the following topics:

See Page Topic Alarms generated during installation 21 Assembling the POD Unit 23 Tubing, cables and power cord 24 Installing the Progard® Cartridge 27 Installing the Q-Pak® Pack 29 Rinsing the RO Cartridges 31 Rinsing the Q-Pak® Pack 33 Installing a POD Pak 35 Registering UV Lamp timers 37 Registering PERFORM RO CL2 CLEANING message timer 39 Registering EXAMINE INLET STRAINER message timer 41 Calibrating the Flow rate 43 Performing a TOC Curve Check 45

Summary list The steps shown below outline the sequence and major actions of a System installation. Please refer to this list throughout the installation.

Step	Action
1	Put POD Arm onto POD Mast
2	Put Point Of Delivery onto POD Arm
3	Install tubing, termination plug and power cord
4	Power on the System, check date and time
5	Install the Q-Pak [®] Pack
6	Install, and flush the Progard® Cartridge
7	Flush and rinse the RO Cartridge(s)
8	Fill the Reservoir
9	Flush and rinse the Q-Pak [®] Pack
10	Install and Register the POD Pak
11	Register the UV Lamp timers
12	Register the PERFORM RO CL2 CLEANING message timer
13	Register the EXAMINE INLET STRAINER message timer
14	Calibrate the Product Water flow rate
15	Perform a TOC Curve Check

Alarms generated during installation

 During the installation of a Milli-Q[®] System, certain Alarm messages are generated. This occurs because: the Reservoir is empty, there is air in the tubings and in the Progard[®] Cartridge, the Progard[®] Cartridge is not installed, and the Q-Pak[®] Pack is not installed. These alarms are explained here. For more information about Alarm messages, see the chapter titled 'Alarms'. 		
 This alarm occurs because the Reservoir is empty during most of the installation. This alarm goes away when the Reservoir is partially full. To cancel the text display of this alarm message, follow the instructions on the LCD. 		
 This alarm occurs because the Progard[®] Cartridge is not installed. This alarm goes away when the Progard[®] Cartridge is detected by the Milli-Q[®] System. To cancel the text display of this alarm message, follow the instructions on the LCD. 		
 This alarm occurs because the Q-Pak[®] Pack is not installed. This alarm goes away when the Q-Pak[®] Pack is detected by the System. To cancel the text display of this alarm message, follow the instructions on the LCD. 		
 This alarm occurs because the Q-Pak[®] Pack is not fully rinsed out or there is air in the tubing near the resistivity sensor. This alarm goes away when a few litres of water are dispensed from the POD Unit. To cancel the text display of this alarm message, follow the instructions on the LCD. 		
 This alarm occurs because there is air in the tubings and in the new Progard[®] cartridge. When the air is gone and replaced with water, this alarm does not occur anymore during installation. To cancel the text display of this alarm message, follow the instructions on the LCD. 		

MILLI-Q TOC >• This alarm occurs because the TOC indicator algorithm needs data after the Q-Pak®
pack is fully rinsed out.

• To cancel the text display of this alarm message, follow the instructions on the LCD.

Assembling the POD Unit

Separating POD Arm and Point Of Delivery

Separate the POD Arm and the Point Of Delivery by cutting and removing the tape that holds them together.



Placing the POD Place the POD and POD Arm onto the POD Mast as shown below. **Arm**





Tubing, cables and power cord

Summary

ltem	Description	
1	RO Reject Water tubing. Goes to a drain.	
2	Feed water supply tubing to Milli-Q [®] Direct system.	
3	Tubing connected here comes from the bottom of the	
	Reservoir. See the next section.	
4	Tubing connected here goes to the bottom of the	
	Reservoir. See the next section.	
A	Power cord	
В	Accessories cable	
С	Termination Plug	
D	Level Sensor from Reservoir	
E	Ethernet cable	



Tubing, cables and power cord, Continued

Feed water tubing to pipe

- Install the Inlet Strainer as shown here.
- Connect one end of the feed water tubing to the Inlet Strainer.



Reservoir connections

The tubings from the Water System Ports 3 and 4 are connected to the Reservoir as shown here.



NOTE:

The valve where the tubing from Port 3 is connected must be opened.

Powering the system

- Open the feed water source.
- Plug the power cord into the Water System.
- Plug the power cord into a source of electrical power.
- The Main LCD shows a series of start-up screens.

Tubing, cables and power cord, Continued

Alarm messages	 Because the System is starting with an empty tank, without a Progard[®] Cartridge or a Q-Pak[®] Pack installed, there are alarm messages displayed. These alarms are: TANK EMPTY, Q-PAK[®] PACK OUT, and PROGARD CARTRIDGE OUT.
Cancel Alarms	When an Alarm message is displayed, follow the instructions on the screen to cancel the text display of the Alarm.
Check the date	 When the Alarm messages are cancelled, check that the displayed date is correct. If necessary, go to the Manager Menu Software and correct the date and time. See the Software Map in the beginning of the Software Chapter for more information. Do not install a Progard[®] Cartridge or a Q-Pak[®] Pack until the displayed date is correct.

Installing the Progard® Cartridge

Procedure

Follow the steps below to install a new Progard[®] Cartridge.

Ston	Action	Diagram
Step	Action	Diagram
1	Start in STANDBY Mode. <i>NOTE:</i> The PROGARD CARTRIDGE OUT Alarm message is not shown at this time. By following the instructions earlier in this manual, the alarm was cancelled.	STANDBY 08 juil. 2009 12:16 Menu → Ready →
2	 Open the right door of the System Cabinet. Remove the 2 protective caps located on the ports inside. 	
3	 Remove the covers on the 2 ports of the Progard® Cartridge. Wet the O-rings with water. 	
4	 Install the Progard[®] Cartridge until it is fully seated. Close the right door. 	
5	One minute later, the Main LCD shows that a new Progard® Cartridge is installed.	INSTALL PROGARD A new Progard has been installed. Catalogue N°: PRØGØØØT3 Lot N°: F6DN27324. Press → to start Progard Flush/cleaning.

Installing the Progard® Cartridge, Continued

Procedure

(continued)

Step	Action	Diagram
6	Press).	INSTALL PROGARD Progard flush procedure in progress. Remaining Time: XX min. Press → to cancel.
7	When the Progard [®] Cartridge flush has finished, the Water System goes to READY Mode.	READY 02 juil. 2009 11:45 Menu → Tank: Standby → 0 % Volume → Perm C: 6.0 µS/cm TC MQ Res: MΩcm TC TOC: ppb

Installing the Q-Pak® Pack

Procedure Follow the steps below to install a new Q-Pak[®] Pack.

Step	Action	Diagram
1	Start in STANDBY Mode.	STANDBY 08 juil. 2009 12:16 Menu → Ready →
2	 Open the left door of the System. Remove the 2 protective caps located on the ports inside. 	
3	 Remove the covers on the 2 ports of the Q-Pak® Pack. Make sure the rubber O-rings are firmly in place. Wet the O-rings with water. 	0
4	Push the top of the Q-Pak [®] Pack into the ports on the System.	

Installing the Q-Pak® Pack, Continued

Procedure

(continued)

Step	Action	Diagram
5	Push the bottom of the Q-Pak [®] Pack inwards.	
6	Push the pack locking handle down. Close the left door.	
7	One minute later, the Main LCD shows that a new Q-Pak [®] Pack is installed.	INSTALL Q-PAK A new Q-PAK has been installed. Catalogue N°: QPAKØØTEX Lot N°: F6DN27325. ←
8	Press ().	STANDBY 08 juil. 2009 13:51 Menu ÷ Ready ÷



The RO Cartridges must be flushed and rinsed when the Milli-Q[®] System is installed. Failure to do this results in poor water quality.

Procedure

Follow the steps below to flush and rinse the RO Cartridge(s).

Step	Action	Diagram
1	Start in STANDBY Mode.	STANDBY 08 juil. 2009 13:51 Menu ÷ Ready →
2	 Select Menu. Press). 	STANDBY MENU Maintenance → Sanitise/Clean → Suitability Tests → Language → Manager Menu →
3	 Select Maintenance. Press). 	MAINTENANCE Install Pretreatment → Clean Strainer → Install Progard → Install new RO → Install UV 254 nm Lamp → Install UV 185 nm Lamp → Install Q-Pak →
4	 Select Install new RO. Press . 	

Rinsing the RO Cartridges, Continued

Procedure

(continued)

Step	Action	Diagram
5	Press).	INSTALL NEW RO This procedure should be perFormed by a Millipore trained service engineer. Press → to continue or ← to exit.
6	Press).	INSTALL NEW RO The Millipore trained service engineer confirms RO cartridge installation by pressing ✓. A 15 minute RO flush followed by a 225 minute RO rinse will start. Press ← to exit.
7	Press C.	INSTALL NEW RO RO Flush in progress. Remaining Time : 15 min.
8	After 15 minutes, the LCD looks like this.	INSTALL NEW RO RO Rinse in progress. Remaining Time : 225 min.
9	When the 225 minute RO rinse is finished, the Milli-Q® System returns to READY Mode. The Reservoir is now being filled.	READY 02 juil. 2009 11:48 Menu → Tank: Standby → 0 % Volume → Perm C: 6.0 µ5/cm TC MQ Res: MΩ.cm TC TOC: ρρb

Have enough water!

There has to be enough water in the Reservoir in order to rinse the Q-Pak® Pack.

Reservoir	Minimum
30 Litre	100% Tank Level
60 Litre	> 40% Tank Level
100 Litre	> 30% Tank Level

If there is not enough water in the Reservoir, the TANK EMPTY Alarm is shown. Additionally, air can enter the tubings and can temporarily affect other sensors.

Procedure

Follow the steps below to rinse the Q-Pak[®] Pack.

Step	Action	Diagram
1	 Locate the clear tubing and the barbed fitting from the System Accessories Bag. Screw the barbed fitting onto the POD Unit. Push one end of the clear tubing onto the end of the barbed fitting. Place the other end of the clear tubing into a sink. 	
	NOTE:	
	Do not use any white tape on the threads of the barbed fitting. An O-ring located inside the POD Dispenser ensures water tightness.	
2	Place the System into READY Mode.	READY 02 juil. 2009 13:55 Menu → Tank: Standby → 80.0 % Volume → 80.0 % Volume → Perm C: 6.0 μ5/cm TC MQ Res: MΩ.cm TC TOC: ppb
3	Push the POD Plunger all the way down and then release it. In a few minutes, water should come out of the POD Unit.	READY Ø2 juil. 2009 13:55 Menu → Tank: Standby → 80.0 % Volume → Perm C: 6.0 µ5/cm TC MQ Res: 18.2 MΩ.cm TC TOC: 4 ppb

Rinsing the Q-Pak® Pack, Continued

Procedure

(continued)

Step	Action	Diagram
4	Dispense water for at least 10 minutes.	READY Ø2 juil. 2009 13:55 Menu → Tank: Standby → 80.0 % Volume → Perm C: 6.0 µS/cm TC MQ Res: 18.2 MΩ.cm TC TOC: 4 ppb
5	Push the POD Plunger all the way down and then release it to stop dispensing water. Leave the System in READY Mode.	READY 02. juil. 2009 13:55 Menu → Tank: Standby → 80.0 % Volume → Perm C: 6.0 µ5/cm TC MQ Res: 18.2 MΩ.cm TC TOC: 4 ppb

Installing a POD Pak

Overview	The installation of a POD Pak involves 2 steps. These are: • placing and flushing the POD Pak onto the POD Unit, and • registering the installation of a specific POD Pak.	
Placing and flushing	Follow the instructions delivered with the POD Pak.	

Registering Follow the steps below to register the installation of the POD Pak.

Step	Action	Diagram
1	Start in STANDBY Mode.	STANDBY
		02 juil. 2009 13:56
		Menu →
		Ready →
2	Select Menu.	STANDBY MENU
	Press	Maintenance +
	TIESS .	Sanitise∕Clean →
		Suitability Tests →
		Language +
		Manager Menu +
3	Select Maintenance.	MAINTENANCE
		Install Pretreatment +
	11035	Clean Strainer →
		Install Progard →
		Install new RU →
		Install UV 234 nm Lamp →
		lostall Q−Pak →
4	Scroll down to Install POD Pak.	MAINTENANCE
	Select it	Install Progard →
		Install new RO →
		Install UV 254 nm Lamp →
		Install UV 185 nm Lamp →
		Install Q−Pak →
		Install POD Pak →
		Install HSM UV lamp +

Installing a POD Pak, Continued

Registering (continued)

Step	Action	Diagram
5	Press 💽.	
6	Press).	INSTALL POD PAK Select the POD Pak that you wish to install. Press → to continue or ← to exit.
7	In this example, you choose Millipak [®] . Press).	INSTALL POD PAK Millipak → BioPak → EDS-Pak → Other Pod Pak A → Other Pod Pak B → No Filter →
8	Press).	INSTALL POD PAK Follow the instructions delivered with the new POD Pak and press v. +
9	Press C.	INSTALL POD PAK POD Pak installation is registered. Next maintenance in 182 days. Press & to exit.
10	Press 3 times on ().	STANDBY 08 juil. 2009 13:52 Menu + Ready +
Registering UV Lamp timers

Introduction The timer used for each UV Lamp must be reset when the System is installed. If this is not done, then the message indicating that a Lamp replacement is needed is shown too early.

The UV Lamp timers need to be reset for:

- the UV 185 nm Lamp, and
- the UV 254 nm Lamp.

NOTE:

Before doing this, make sure that the date and time have been checked for accuracy.

Procedure

This procedure shows how to reset the timer used for the UV 185 nm Lamp.

Step	Action	Diagram
1	Place the System in STANDBY Mode.	STANDBY 02 juil. 2009 13:57 Menu ÷ Ready ÷
2	Select Menu. Press .	STANDBY MENU Maintenance → Sanitise/Clean → Suitability Tests → Language → Manager Menu →
3	Select Maintenance. Press .	MAINTENANCE Clean Strainer → Install Progard → Install new RO → Install UV 254 nm Lamp → Install UV 185 nm Lamp → Install Q-Pak → Install POD Pak →
4	Select Install UV 185 nm Lamp. Press .	INSTALL UV 185 LAMP

Registering UV Lamp timers, Continued



(continued)

Step	Action	Diagram
5	Press .	INSTALL UV 185 LAMP This procedure should be performed by a Millipore trained service engineer. Press → to continue or ← to exit.
6	Press).	INSTALL UV 185 LAMP The Millipore trained service engineer conFirms the UV 185 nm Lamp installation by pressing v. Press + to exit.
7	Press V.	INSTALL UV 185 LAMP UV 185 nm Lamp installation is registered. Next maintenance in 730 days. Press + to exit.
8	Press 3 times on ().	STANDBY 02 juil. 2009 13:57 Menu + Ready +

After resetting the timer for the UV 185 nm Lamp timer, reset the UV Lamp timer for **Reset UV** 254nm Lamp the UV 254 nm Lamp. timer

Registering PERFORM RO CL2 CLEANING message timer

Introduction

- The timer used to perform RO Cl2 cleaning must be reset when the Water System is installed.
- If this is not done, then the message indicating that the message PERFORM RO CL2 CLEANING is shown too early.

Note

This is only done once, at installation. In the future, this timer is reset automatically after an RO Cl2 cleaning is performed.

Procedure This procedure shows how to reset the timer used for the message PERFORM RO CL2 CLEANING.

Step	Action	Diagram
1	Start in STANDBY Mode.	STANDBY 03 Oct 2007 21:23 Menu → Ready →
2	 Select Menu. Press . 	STANDBY MENU Maintenance → Sanitise/Clean → Suitability Tests → Language → Manager Menu →
3	 Select Maintenance. Press). 	MAINTENANCE Install new RO → Install UV 254 nm Lamp → Install UV 185 nm Lamp → Install Q-Pak → Install POD Pak → Install ASM UV Iamp → Reset RO CL2 CLEANING →
4	 Select Reset RO CL2 Cleaning. Press . 	RESET Press ✓ to confirm the reset of the PERFORM RO CL2 CLEANING Alert. Press ← to exit.

Registering PERFORM RO CL2 CLEANING message timer, Continued



(continued)

Step	Action	Diagram
5	Press C.	RESET RO CL2 CLEANING Reset of the PERFORM RO CL2 CLEANING is registered. Next RO CL2 CLEANING in 84 days. Press + to exit.
6	Press 3 times on ().	STANDBY 02 juil. 2009 14:37 Menu - Ready +

Registering EXAMINE INLET STRAINER message timer

Introduction

- The timer used for cleaning the Inlet Strainer must be reset when the Water System is installed.
- If this is not done, then the message indicating that the message EXAMINE INLET STRAINER is shown too early.

Procedure This procedure shows how to reset the timer used for the message EXAMINE INLET STRAINER.

Step	Action	Diagram
1	Start in STANDBY Mode.	STANDBY 02 juil. 2009 14:37 Menu > Ready >
2	 Select Menu. Press). 	STANDBY MENU Maintenance → Sanitise/Clean → Suitability Tests → Language → Manager Menu →
3	 Select Maintenance. Press . 	MAINTENANCE Install Pretreatment → Clean Strainer → Install Progard → Install new RO → Install UV 254 nm Lamp → Install UV 185 nm Lamp → Install Q-Pak →
4	 Select Clean Strainer. Press . 	

Registering EXAMINE INLET STRAINER message timer, Continued



(continued)

Step	Action	Diagram
5	Press ().	CLEAN STRAINER See Maintenance Chapter in the User Manual For more inFormation. Press & after cleaning or + to exit.
6	Press C.	CLEAN STRAINER The strainer cleaning date is registered. Next maintenance in 365 days. Press + to exit.
7	Press 3 times on ().	STANDBY 02 juil. 2009 13:57 Menu → Ready →

Calibrating the Flow rate

Introduction The Milli-Q[®] Water flow rate should be calibrated when the System is installed. A 1 Litre graduated cylinder is needed.

Procedure Follow the steps below to perform a Flow Calibration.

Step	Action	Diagram
1	Go to STANDBY Mode.	STANDBY 02 juil. 2009 14:21 Menu -> Ready ->
2	Select Menu. Press 🕥.	STANDBY MENU Maintenance → Sanitise/Clean → Suitability Tests → Language → Manager Menu →
3	Enter the Manager Menu. See the Software Chapter to learn how to enter the Manager Menu.	MANAGER MENU Change ID and Password → Date and Time → Set Points → Units → Setup → User Parameters → History →
4	Select Setup. Press .	SETUP Install Date → Buzzer → MQ Recirc Mode → POD Flow Stop → Temp Comp Mode → Flow Calibration → UV 254 nm Activation →
5	Select Flow Calibration. Press).	FLOW CALIBRATION Place a 1.0L graduated cylinder under the POD outlet. Press ✓ to start calibration, press ← to cancel.

Calibrating the Flow rate, Continued

Procedure

(continued)

Step	Action	Diagram
6	Place a 1 L Graduated Cylinder under the POD Unit. Press	FLOW CALIBRATION Press v or press 1 on the Q-POD keypad if you have installed one to start water delivery. After the water dispensing is complete, measure the collected volume.
	Press V.	FLOW CALIBRATION The system is now delivering water. Task Completion: XX %
8	Water dispenses automatically from the POD Unit. Wait until it stops dispensing water.	FLOW CALIBRATION Volume : 900 mL Use ↑ and ↓ keys to register the value of the collected volume. Press ↓ to confirm and exit.
9	Measure the amount of water (in ml) that was dispensed. Suppose 870 ml was collected. Input this using the Keypad.	FLOW CALIBRATION Volume : 870 mL Use ↑ and ↓ keys to register the value of the collected volume. Press ↓ to confirm and exit.
10	Perform the flow calibration again to improve accuracy. Press	SETUP Install Date → Buzzer → MQ Recirc Mode → POD Flow Stop → Temp Comp Mode → Flow Calibration → UV 254 nm Activation →
11	Press 3 times on ().	STANDBY 02 juil. 2009 14:27 Menu → Ready →

Performing a TOC Curve Check

Introduction The indication of TOC values is performed with information supplied with a TOC Curve Check. In order to update this information, perform a TOC Curve Check by following the steps below.

Procedure Follow the steps below to perform a TOC Curve Check.

Step	Action	Diagram
1	Go to READY Mode.	READY 16 juil. 2009 16:43 Menu → Tank: Standby → 80.0 % Volume → Perm C: 6.0 µS/cm TC MQ Res: 18.2 MΩ.cm TC TOC: 4 ppb
2	Select Menu. Press .	READY MENU Print Menu → View Operation → Consumables Status → Call Millipore → Service Tracking → InFormation → TOC Curve Check →
3	Select TOC Curve Check. Press ().	TOC CURVE CHECK Press ✓ to start TOC curve check operation. Press ← to exit.
4	Press C.	TOC CURVE CHECK The system is now in TOC curve check processing. Task Completion: XX min Press ← to cancel and exit.
5	After approximately 10 minutes, the System returns to READY Mode.	READY 16 juil. 2009 16:48 <u>Menu →</u> Tank: Standby → 80.0 % Volume → Perm C: 6.0 μ5/cm TC MQ Res: 18.2 MΩ.cm TC TOC: 4 ppb

Software

Overview

Introduction	The purpose of this chapter is to explain the vario	bus software used in the S
Contents	This chapter contains the following topics:	
	Торіс	See Page
	Software Map	47
	Standby Mode	48
	Manager Menu	52
	-	



General information

Purpose STANDBY mode is used primarily for: • maintenance actions, and • going to the Manager Menu. Display STANDBY 30 juin 2009 09:24 Ready + **READY Mode** from STANDBY Diagram 1 Action Diagram 2 Mode STANDBY READY Press . 30 juin 2009 09:25 30 juin 2009 09**:**24 Menu ə Tank: Standby + Ready 80.0 % Volume + Perm C: 6.0 µ6/cm TC

MQ Res: 18.2 Mp.cm TC

TOC: 4 ррб

Description of Standby Menu

Maintenance

The Maintenance Menu is described below.

Diagram 1	Diagram 2		
STANDBY MENU	MAINTENANCE	MAINTENANCE	
Maintenance →	Install Pretreatment →	Install new RO →	
Sanitise/Clean →	Clean Strainer →	Install UV 254 nm Lamp →	
Suitability Tests →	Install Progard →	Install UV 185 nm Lamp →	
Language >	Install new RO →	İnstall Q−Pak →	
Manager Menu →	Install UV 254 nm Lamp →	Install POD Pak →	
	Install UV 185 nm Lamp →	Install ASM UV lamp →	
	Install Q−Pak →	Reset R0 CL2 CLEANING →	

Item	Description
Install Pretreatment	Used to reset Alert message REPLACE EXTERNAL
	PRE-TREATMENT.
Clean Strainer	Used to reset Alert message EXAMINE INLET
	STRAINER.
Install Progard®	Used to see general information about the Progard®
	Cartridge exchange.
Install new RO	Used to start a flush and rinse of a new RO
	Cartridge.
Install UV 254 Lamp	Used to reset Alert message REPLACE 254 NM
	LAMP.
Install UV 185 Lamp	Used to reset Alert message REPLACE 185 NM
	LAMP.
Install Q-Pak®	Used to see general information about the Q-Pak®
	pack exchange.
Install POD Pak	Used to reset Alert message REPLACE POD PAK.
Install ASM UV	Used to reset Alert message REPLACE ASM UV
	LAMP
Reset RO CL2 Cleaning	Used to reset Alert message PERFORM RO CL2
	CLEANING at installation.

Sanitise/clean

Diagram 1	Diagram 2
STANDBY MENU Maintenance → Sanitise/Clean → Suitability Tests → Language → Manager Menu →	SANITISE / CLEAN RO CL2 Cleaning → RO pH Cleaning → RO Cleaning → System Cleaning →

ltem	Description
RO CL2 Cleaning	Used to sanitise the RO Cartridge(s).
RO pH Cleaning	Used to clean the RO Cartridge(s).
System Cleaning	Contact Millipore SAS for more information.

Suitability Tests

Diagram 1	Diagram 2
STANDBY MENU Maintenance + Sanitise/Clean + Suitability Tests + Language + Manager Menu +	SUITABILITY TESTS Res Suitability Test + Temp Suitability Test +

ltem	Description
Res Suitability Test	Contact Millipore SAS for more information.
Temp Suitability Test	

Language

Diagram 1	Diagram 2
STANDBY MENU Maintenance → Sanitise/Clean → Suitability Tests →	LANGUAGE Chinese English ✓ French
Language → Manager Menu →	German Italian Japanese Portuguese

Item	Description
Language	Change the displayed language.

Manager Menu See the next section for information about the Manager Menu.

Manager Menu

Description

How to enter

- See the Software Map at the beginning of this chapter. The map shows how to enter the Manager Menu.
- To enter the Manager Menu, it is necessary to input a Login and a Password.
- The Software Map indicates how to input a Login and a Password.

Change ID and Password

rassworu

Diagram 1	Diagram 2
MANAGER MENU	CHANGE ID & PASSWORD
Change ID and Password +	Login:
Date and Time →	Password:
Set Points →	abcdefghijklmnop
Units >	qrstuvwxyz012345
Setup +	67890. 🗸
User Parameters →	R≠a 🖙 ⊢
History →	Press 🗸 to exit.

ltem	Description
Change ID & Password	 Change the Login and Password used to enter the Manager Menu. Use 4 characters for the Login and the Password.

Date and Time

Diagram 1	Diagram 2
MANAGER MENU Change ID and Password + Date and Time + Set Points + Units + Setup + User Parameters + History +	DATE AND TIME 29 Sep 2006 Press + and + to adjust. Press → and + to navigate. Press ↓ to conFirm and exit.

ltem	Description
Date and Time	Adjust your local date and time.

Set Points

.

Diagram 1	Dia	gram 2
MANAGER MENU	SET POINTS	SET POINTS
Change ID and Password →	Pretreatment →	Milli–Q Product Res →
Date and Time →	Strainer Frequency →	Milli-Q Product TOC →
Set Points →	Tap Feed Cond →	Millipak →
Units +	RO Rejection →	BioPak →
Setup →	R0 CL2 Cleaning →	EDS-Pak →
User Parameters →	Permeate Cond →	Pod Pak A →
History →	Tank ReFill →	Pod Pak B →
_		

Item	Description
Pretreatment	Change set point for controlling the
	frequency of the message REPLACE
	EXTERNAL PRE-TREATMENT.
Strainer Frequency	Change set points for controlling the
	frequency of the message EXAMINE INLET
	STRAINER.
Tap Feed Cond	Change set point controlling the message
	TAP FEED CONDUCTIVITY > SP.
RO Rejection	Change set point controlling the message
	RO REJECTION < SP.
RO CL2 Cleaning	Change set point for controlling the
	frequency of the message PERFORM RO CL2
	CLEANING
Permeate Cond	Change set point controlling the message
	PERMEATE C > SP.
Tank Refill	Change set point controlling the tank level
	where the Milli-Q [®] System starts to refill
	the tank.
Milli-Q [®] Product Res	Change set point controlling the message
	MILLI-Q RES < SP, REPLACE Q-PAK.
Milli-Q [®] Product TOC	Change set point controlling the message
	MILLI-Q TOC > SP.
Millipak®	Change set point controlling the message
	REPLACE POD PAK IN XX DAYS (where
	$1 \leq XX \leq 15).$
BioPak [®] , EDS-Pak [®] , POD Pak	See above.

Units

Diagram 1	Diagram 2
MANAGER MENU	UNITS
Change ID and Password +	Pressure →
Date and Time →	Milli-Q Product →
Set Points →	Tank Volume →
Units →	
Setup →	
User Parameters →	
History →	

Item	Description
Pressure	 Change the displayed units of pressure.
	 Choices are bar, psi and KPa.
Milli-Q [®] Product	• Change the displayed units of Milli-Q [®] Product
	Water quality.
	 Choices are MΩ.cm or µS/cm.
Tank Volume	 Change the displayed units of Tank Volume.
	 Choices are % full, Litres or US Gallons.

Setup

Diagram 1	Di	agram 2
MANAGER MENU	SETUP	SETUP
Change ID and Password +	Install Date →	Flow Calibration +
Date and Time →	Buzzer →	UV 254 nm Activation →
Set Points →	MQ Recirc Mode →	UV 185 nm Activation →
Units +	POD Flow Stop →	ASM UV Lamp Schedule →
Setup →	Temp Comp Mode →	Network Settings →
User Parameters →	Flow Calibration +	TOC Curve Check Time →
History →	UV 254 nm Activation →	

ltem	Description
Install Date	Change the installation date.
Buzzer	Change the setting for the Buzzer.
MQ Recirc Mode	Change the amount of time that the System automatically recirculates every hour in READY Mode.
	NOTE
	If set to 60 minutes, the daily TOC Curve Check will not be performed.
POD Flow Stop	Change the amount of time that the POD Unit dispenses continuously before it automatically stops.
Temp Comp Mode	Change the Temperature Compensation Mode.
Flow Calibration	Used for performing a flow calibration.
UV 254 nm Activation	Used to activate or deactivate the UV 254 nm Lamp.
UV 185 nm Activation	Used to activate or deactivate the UV 185 nm Lamp.
ASM UV Lamp Schedule	 Used to change the times when the ASM (Automatic Sanitisation Module) turns on. See the ASM User Manual for more information.
Network Settings	Change Network settings.Contact Millipore SAS for more information.
TOC Curve Check Time	Change the time when a TOC Curve Check is automatically performed each day.

User Parameters The User Parameters are seen when a History Report is printed out.

Diagram 1	Diagram 2
MANAGER MENU	USER PARAMETERS
Change ID and Password +	Company Name →
Date and Time →	Department Name →
Set Points →	Address →
Units +	Postal Code →
Setup →	City →
User Parameters →	Country →
History →	Email +

Item	Description	
Company Name		
Department Name		
Address		
Postal Code	Change the item	
City		
Country		
Email		

History Summary

Diagram 1	Diagram 2
MANAGER MENU Date and Time → Set Points → Units → Setup → User Parameters → History → Lab closed →	HISTORY History Summary > Print System History > Print RO History > Print Milli-Q History > Print Options >

ltem	Description
History Summary	Used to see the day by day history of the Water
	System.
Print System History	See the section "Printing" for more information.
Print RO History	
Print Milli-Q [®] History	
Print Options	

General information

Purpose

In READY Mode, water can be dispensed from the POD Unit. The System should be left in READY Mode most of the time.

Display



STANDBY Mode from READY Mode

Display	Action	Result
READY 30 juin 2009 10:11 Menu → Tank: Standby → 80.0 % Volume → Perm C: 6.0 µS/cm TC MQ Res: 18.2 MΩ.cm TC TOC: 4 ppb	Press 🕥.	STANDBY 30 juin 2009 10:12 Menu → Ready →

READY Mode – water quality values

The READY Mode screen display is explained below.

READY Mode screen	Explanation
READY 30 juin 2009 10:12 Menu → Tank: Standby → 80.0 % Volume → Perm C: 6.0 μ5/cm TC MQ Res: 18.2 MΩ.cm TC TOC: 4 ρpb	 In this example, The permeate water filling the tank has a conductivity of 6 μS/cm. The product water dispensed from the POD Unit has: a resistivity of 18.2 MΩ.cm, is temperature compensated (TC) at 25°C, and the TOC value is 4ppb.
READY 02 juil. 2009 09:40 Menu → Tank: Standby → 80.0 % Volume → Perm C: 6.0 μ5/cm TC MQ Res: MΩcm TC TOC: ppb	In this example, the System is not dispensing or recirculating water.

Description of Ready Menu

Water Quality

Diagram 1	Diagram 2
READY MENU Water Quality → Print Menu → View Operation → Consumables Status → Call Millipore → Service Tracking → InFormation →	WATER QUALITY Permeate Water Quality → Tank Level: 80.0 % Milli-Q Water Quality →

ltem	Description
Permeate Water Quality	View the quality of the water filling the
	Reservoir.
Tank Level	View the level of water in the Reservoir.
MQ Prod Quality	View the quality of water obtained from the
	POD Unit.

Print Menu

Diagram 1	Diagram 2
READY MENU Water Quality → Print Menu → View Operation → Consumables Status → Call Millipore → Service Tracking → InFormation →	PRINT MENU MQ Instant Quality →

ltem	Description
MQ Instant Quality	Print the parameters related to the quality of water delivered from the remote Q-POD [®] Unit if installed.

View Operation

Diagram 1	Diagram 2
READY MENU	VIEW OPERATION
Water Quality →	System Operation →
Print Menu 🕉	System Alerts →
View Operation →	System Alarms →
Consumables Status →	System Measures →
Call Millipore →	
Service Tracking →	
InFormation +	

ltem	Description
System Operation	View operating parameters:
	 operating mode,
	 status of pumps, and
	 status of UV Lamps.
System Alerts	View a list of active Alert messages.
	See the Alert Chapter for more information.
System Alarms	View a list of active Alarm messages.
	See the Alarm Chapter for more information.
System Measures	View:
	 accumulated production time,
	 pumps electrical data, and
	• UV Lamps electrical data.

Consumables

Status

Diagram 1	Diagram 2
READY MENU	CONSUMABLES STATUS
Water Quality →	Pretreatment →
Print Menu +	Progard +
View Operation →	UV 254 nm Lamp →
Consumables Status →	ASM UV Lamp →
Call Millipore →	UV 185 nm Lamp +
Service Tracking +	Q−Pak →
InFormation +	POD Pak →

Consumable	Description
Pretreatment	View information about various
Progard®	consumable items. Information may include:
UV 254 nm Lamp	 installation date, lifetime remaining,
ASM UV Lamp	 volume processed,
UV 185 nm Lamp	 catalogue number, and serial number
Q-Pak [®]	NOTE:
POD Pak	Not all of this information is shown
	for each type of consumable item.

Call Millipore SAS

Diagram 1	Diagram 2
READY MENU	CALL MILLIPORE
Water Quality →	Application Specialist →
Print Menu →	Service Engineer →
View Operation +	Tech Service →
Consumables Status →	Other →
Call Millipore →	
Service Tracking +	
InFormation +	

ltem	Description
Application Specialist	View:
	• name,
Service Engineer	 phone number, and
	• email address of a Millipore SAS Representative.
Tech Service	
	NOTE:
Other	This information is entered by a Millipore SAS
	Service Representative.

Service Tracking

Diagram 1	Diagram 2
READY MENU	SERVICE TRACKING
Water Quality →	Installation \rightarrow
Print Menu →	Repair →
View Operation →	Service Contract →
Consumables Status +	Contract Expires →
Call Millipore →	Next Service →
Service Tracking →	Ne×t Calibration →
InFormation +	Next QualiFication →

ltem	Description
Installation	View information that was inputted into the System
Repair	at time of servicing.
Service Contract	View information related to upcoming service.
Contract Expires	1075
Next Service	NOTE:
Next Calibration	This information is entered by a Millipore SAS
Next Qualification	Representative.

Information

Diagram 1	Diagram 2
READY MENU	INFORMATION
Water Quality →	Flow Schematic +
Print Menu →	Version →
View Operation →	System InFormation →
Consumables Status →	
Call Millipore →	
Service Tracking +	
InFormation →	

ltem	Description
Flow Schematic	View information that explains the purpose of the
	major components.
Version	View Software versions.
System Information	View:
	• System Type,
	Catalogue Number,
	Serial Number,
	 Installation Date, and
	Manufacturing Date.

TOC Curve Check

Diagram 1	Diagram 2
READY MENU	TOC CURVE CHECK
Water Quality →	Press ✓ to start TOC
View Operation →	curve check operation.
Consumables Status →	Press ← to exit.
Call Millipore →	
Service Tracking +	
InFormation +	
TOC Curve Check →	

ltem	Description
TOC Curve Check	The TOC Curve Check is used to determine data that is used for the TOC Indicator. A manual TOC Curve Check can be initiated here. Otherwise, the TOC Curve Check is automatically done once per day.

Using the Milli-Q® Direct System

Introduction	The purpose of this chapter is to explain:		
	• various ways that water can be dispensed from the System, and		
	• how to view information, operating parameters	and other things about the Sys	stem.
Contents	This chapter contains the following topics:		
Contents	This chapter contains the following topics: Topic	See Page]
Contents	This chapter contains the following topics: Topic Dispensing water	See Page]

Dispensing water

Using theTo dispense water, press down on the POD Unit plunger while in READY Mode.POD Plunger



Position	Water flow	
L	Low Flow (push slightly)	
М	Medium Flow (push slightly)	
Н	High Flow (push down and hold, release when done)	
Н	Continuous high flow (push down and release; push down again to stop).	

Dispensing water, Continued

Volumetric Follow the steps below to volumetrically dispense from the POD Unit. **dispensing**

Step	Action	Diagram
1	Make sure the System is in READY Mode.	READY Ø1 juil. 2009 15:31 Menu → Tank: Standby → 80.0 % Uolume → Perm C: 6.0 μS/cm TC MQ Res: 18.2 MΩcm TC TOC: 4 ppb
2	 Select Volume. Press . 	VOLUME SETUP Volume: 1.00 L Press ↑ and ↓ to adjust. Press ↓ to deliver water. Press ← to exit.
3	 Adjust the volume of water to the required value using and . Press . 	WATER DELIVERY Volume: 1.00 L Res: 18.2 Macm TC Temp: 24.9 °C TOC: 4 ppb Press + to stop and exit.
4	When the volumetric dispensing is finished, the System recirculates water for 3 minutes.	READY 01 juil. 2009 16:19 Menu → Tank: Standby → 80.0 % Volume → Perm C: 6.0 µ5/cm TC MQ Res: 18.2 MΩ.cm TC TOC: 4 ppb
5	The System stops recirculating water.	READY 02 juil. 2009 09:40 Menu → Tank: Standby → 80.0 % Volume → Perm C: 6.0 µ5/cm TC MQ Res: MΩ.cm TC TOC: ppb

Viewing water quality

Procedure Follow the steps below to view the water quality.

Step	Action	Diagram
1	Make sure the System is in READY Mode.	READY 02 juil. 2009 09:40 Tank: Standby → 80.0 % Volume → Perm C: 6.0 µS/cm TC MQ Res: MΩ.cm TC TOC: ppb
2	 Select Menu. Press . 	READY MENU Water Quality → Print Menu → View Operation → Consumables Status → Call Millipore → Service Tracking → InFormation →
3	Select Water Quality. Press ().	WATER QUALITY Permeate Water Quality → Tank Level: 80.0 % Milli-Q Water Quality →
4	 Select the Water Quality to be viewed. Press . 	PERMEATE WATER QUALITY Tap Feed C: 420 µ5/cm TC RO Feed C: 600 µ5/cm TC RO Feed T: 24.7 °C RO Pressure: 5.0 Bar Permeate C: 6.0 µ5/cm TC RO Rejection: 99 % +
<i>Note</i> The term 'TC' means that the resistivity value is temperature compensated		
5	Press 3 times on ().	READY 01 juil. 2009 16:25 Menu → Tank: Standby → 80.0 % Volume → Perm C: 6.0 µ5/cm TC MQ Res: 18.2 MΩ.cm TC TOC: 4 ppb

Viewing Operation

Introduction

VIEW OPERATION allows you to see the status of major components. Under the View Operation menu, the following items can be selected:

- System Operation,
- System Alerts,
- System Alarms, and
- System Measures.

System

Follow the steps below to go to the System Operation menu.

Operation

Step	Action	Diagram
1	Start in READY Mode.	READY Ø1 juil. 2009 16:27 Menu → Tank: Standby → 80.0 % Volume → Perm C: 6.0 µS/cm TC MQ Res: 18.2 Macm TC TOC: 4 ppb
2	Select Menu. Press).	READY MENU Water Quality → Print Menu → View Operation → Consumables Status → Call Millipore → Service Tracking → InFormation →
3	Select View Operation. Press).	VIEW OPERATION System Operation → System Alerts → System Alarms → System Measures →
4	Select System Operation. Press).	SYSTEM OPERATIONS RO Operation: Depressurisation Tap Feed Pressure: 2.0 Bar Tap Feed C: 420 µ5/cm TC RO Pump Pressure: 5.0 Bar RO Feed C: 600 µ5/cm TC
5	To see more, press 💽.	SYSTEM OPERATIONS RO Pump: On UV 254 nm Lamp: On ASM UV: On MQ Operation: Recirculation Dist Pump: On UV 185 nm Lamp: On ↓

Viewing Operation, Continued

System Alerts

An example Alert is shown here. This is an Alert that is currently being displayed on the bottom of the Main Display in READY Mode or in STANDBY Mode.	SYSTEM ALERTS Replace UV 185 nm
When the timer for the UV 185 nm Lamp is reset, then this Alert is no longer shown on the SYSTEM ALERTS LCD.	SYSTEM ALERTS No Alerts

System Alarms

An example Alarm is shown here. This is an Alarm that is currently displayed on the Main Display unless you override the display for one hour.	SYSTEM ALARMS Flow Auto Stop
When the cause of this Alarm is fixed, then this Alarm is no longer shown on the SYSTEM ALARMS LCD.	SYSTEM ALARMS No Alarms

System Measures

/arious measurements related to the	SYSTEM MEASURES
System are shown here.	RO Water Production Time: 2560 Hours Milli-Q Water Production Time: 220 Hours RO Pump: 15.6 V DC - 1.1 A
	Dist Pump: 22.5 V DC -

Viewing Consumable Status

Introduction Consumables Status allows you to see information related to the various consumables.

Procedure Follow the steps below to view Consumables Status.

Step	Action	Diagram
1	Start in READY Mode.	READY Ø1 juil. 2009 16:35 Menu → Tank: Standby → 80.0 % Volume → Perm C: 6.0 µS/cm TC MQ Res: 18.2 MΩ.cm TC TOC: 4 ppb
2	Select Menu. Press .	READY MENU Water Quality → Print Menu → View Operation → Consumables Status → Call Millipore → Service Tracking → InFormation →
3	Select Consumables Status. Press ().	CONSUMABLES STATUS Progard + UV 254 nm Lamp + ASM UV Lamp + UV 185 nm Lamp + Q-Pak + POD Pak +
4	Select the consumable that you would like to see information about. Example The Progard® Cartridge status is shown here. Choose other consumables to see their status.	PROGARD Name: Progard Cat Nº: PRØGØØØT3 Lot Nº: F6DN27324 Installed: 20 Oct 2006 Replace In: 15 days Volume: 10000 L ←

Calling Millipore SAS

IntroductionCall Millipore SAS allows you to see contact information.
A Millipore SAS Representative can enter this information into the System.

Procedure Follow the steps below to view information under Call Millipore SAS.

Step	Action	Diagram
1	Start in READY Mode.	READY Ø1 juil. 2009 16:36 Menu → Tank: Standby → 80.0 % Volume → Perm C: 6.0 µS/cm TC MQ Res: 18.2 MΩ.cm TC TOC: 4 ppb
2	Select Menu. Press).	READY MENU Water Quality → Print Menu → View Operation → Consumables Status → Call Millipore → Service Tracking → InFormation →
3	Select Call Millipore SAS. Press).	CALL MILLIPORE Application Specialist → Service Engineer → Tech Service → Other →
4	Select the type of Millipore SAS Representative you wish to contact. Press .	SERVICE ENGINEER Name: John SMITH Tel: +61 98 9999 Email: John_Smith@Millipore.com ←

Viewing Information

Introduction

INFORMATION allows you to view:

- flow schematic information,
- version information, and
- serial number and other information.

Procedure

Follow the steps below to see information about the System.

Step	Action	Diagram
1	Start in READY Mode.	READY Ø1 juil. 2009 16:36 Menu → Tank: Standby → 80.0 % Volume → Perm C: 6.0 µ5/cm TC MQ Res: 18.2 M2.cm TC TOC: 4 ppb
2	Select Menu. Press .	READY MENU Water Quality → Print Menu → View Operation → Consumables Status → Call Millipore → Service Tracking → InFormation →
3	Select Information. Press .	INFORMATION Flow Schematic + Version + System InFormation +
4	Select the type of information you wish to view. Two examples are shown below. Press .	UERSION Boot Loader: V 1.02 System: v7 EPLD: v1.0 Measure: v1.0 Power Supply: v1.0 POD: v1.0 Tag Reader 1: v1

Viewing Information, Continued

Version

The various firmware versions for the System are shown here.

This LCD shows the version used for various components inside the System.	VERSION Boot Loader: V 1.02 System: v7 EPLD: v1.0	
	Measure: v1.0 Power Supply: v1.0 POD: v1.0 Tag Reader 1: v1	

System Information

The Catalogue Number, Serial Number and other information are shown here. The Serial Number is something you should reference when you contact Millipore SAS.

This LCD shows information such as the Serial Number and the Catalogue Number.

NOTE:

The Inst Date (Installation Date) needs to be entered by a Millipore SAS Service Representative. The date is not automatically generated by the System.

SYSTEM INFORMATION		
Milli–Q Direct 8		
Cat Nº: ZR0000800		
Serial Nº: F6DN27327B		
MFG Date: 1 April 2006		
Inst Date: 1 June 2006 ↔		
Maintenance

Overview		
Introduction	The purpose of this chapter is to explain the common ma	intenance needed for a Syste
Contents	This chapter contains the following topics:	
	Торіс	See Page
	Maintenance Schedule	74
	Replacing the Progard® Cartridge and Vent Filter	75
	Replacing the Q-Pak [®] Pack	78
	Replacing a POD Pak	82
	TOC Curve Check	85
	Sanitising the RO Cartridge(s)	87
	Cleaning the RO Cartridge(s)	90
	Cleaning the Inlet Strainer	92
	Calibrating the Flow rate	95

Maintenance Schedule

Consumables

intenance needed	When
Replacement	Prompted to by an LCD
Replacement	message.
Replacement	Prompted to by an LCD
	message or as necessary.
	intenance needed Replacement Replacement Replacement

UV Lamps

ltem	Maintenance needed	When
UV 254 nm Lamp	Poplacoment	Prompted to by an LCD
UV 185 nm Lamp	періасетіент	message.

NOTE:

It is recommended to have a Millipore SAS Service Representative change the UV Lamps in the system.

The replacement of this lamp involves removing the cover of the system. The instructions for replacing these lamps are not included in this User Manual. The instructions are included with the replacement lamp.

Cleaning/ Sanitisation

ltem	Maintenance needed	When
Inlet Strainer	Cleaning	Prompted to by an LCD message
		or as necessary.
PO	Cl ₂ cleaning	When prompted to by an LCD
Cartridge(s)		message.
	pH Cleaning	As necessary.
System	Sanitisation	Contact Millipore SAS for more
		details.

Calibrating the

flow rate

ltem	Maintenance needed	When
Flow rate	Recalibration	New Consumable, Sensor or change to Feed water. See 'Calibrating the flow rate' for more information.

TOC Curve

Check

ltem	Maintenance needed	When
TOC Indicator	Update TOC Curve Check	New Q-Pak [®] Pack installed, or
		when prompted to by an LCD
		message.

Replacing the Progard® Cartridge and Vent Filter

When

The Progard[®] Cartridge and Tank Vent Filter should be replaced when the following Alert message is displayed.

• Alert message = REPLACE PROGARD CARTRIDGE AND TANK VENT FILTER



The Progard[®] Cartridge must be flushed after it is installed.

Replacing the Progard® Cartridge and Vent Filter, Continued

Removing Follow the steps below to remove the used Progard[®] Cartridge.

Step	Action	Diagram
1	Place the System into STANDBY Mode.	STANDBY 15 juil. 2009 16:23 Menu → Ready →
2	Push the POD Plunger down once to depressurise the System. After water stops being dispensed, push down the POD Plunger again.	STANDBY 15 juil. 2009 16:23 Menu → Ready →
3	Open the System right door. Remove the used Progard® Cartridge.	
4	In a few moments, the System indicates that the Progard® Cartridge is removed.	STANDBY 1 PROGARD CARTRIDGE OUT dy → PRESS →

Replacing the Progard® Cartridge and Vent Filter, Continued

Placing Follow the steps below to install a new Progard[®] Cartridge.

Step	Action	Diagram
1	Remove the covers on the 2 ports of the Progard® Cartridge. Wet the O-rings with water.	
2	Install the Progard® Cartridge until it is fully seated. Close the right door.	
3	When a new Progard® Cartridge is installed, the LCD looks like this.	INSTALL PROGARD A new Progard has been installed. Catalogue N°: PRØGØØØT3 Lot N°: F6DN27324. Press → to start Progard Flush/cleaning.
4	Press ().	INSTALL PROGARD Progard Flush procedure in progress. Remaining Time: XX min. Press → to cancel.
5	When the Progard [®] Cartridge flush has finished, the Water System goes to READY Mode.	READY Ø2 juil. 2009 11:45 Menu → Tank: Standby → Ø% Volume → Perm C: 6.0 μ5/cm TC MQ Res: MΩ.cm TC TOC: ppb

Replacing the Q-Pak[®] Pack

When

The Q-Pak[®] Pack should be replaced when one of the following Alarm or Alert messages is displayed.

- Alarm message = MILLI-Q RES < SP, REPLACE Q-PAK
- Alert message = REPLACE Q-PAK PACK

Removing Remove the used Q-Pak[®] Pack by following the steps below.

Step	Action	Diagram
1	Place the system into STANDBY Mode.	STANDBY 16 juil. 2009 09:25 Menu → Ready →
2	Push the POD Plunger down once to depressurise the System. After water stops being dispensed, push down the POD Plunger again.	STANDBY 16 juil. 2009 09:25 Menu → Ready →
3	Open the System left door. Lift up the Pack Locking Handle.	

Continued on next page

Replacing the Q-Pak® Pack, Continued

Removing

(continued)

Step	Action	Diagram
4	Remove the used Q-Pak [®] Pack.	
5	The System will indicate that the Q-Pak® Pack is removed in a few moments.	STANDBY 2 Q-PAK PACK OUT 9 nv + dy + PRESS +

Placing

Follow the steps below to install a new Q-Pak[®] Pack.

Step	Action	Diagram
1	Remove the covers on the 2 ports of the Q-Pak® Pack. Look inside the ports. Make sure the rubber O-rings are firmly in place. Wet the O-rings with water.	
2	Push the top of the Q-Pak [®] Pack into the ports on the System. Push on the bottom of the Q-Pak [®] Pack.	

Replacing the Q-Pak® Pack, Continued

Placing

(continued)

Step	Action	Diagram
3	Push the Pack Locking Handle down. Close the left door.	
4	When a new Q-Pak [®] Pack is installed, the screen looks like this. Press .	INSTALL Q−PAK A new Q−PAK has been installed. Catalogue Nª: QPAKØØTEX Lot Nª: F6DN27325. ←

Rinsing

The Q-Pak[®] pack, when newly installed, needs to be rinsed. This ensures optimal water quality.

Step	Action	Diagram
1	Locate the clear tubing and the barbed fitting from the System accessories bag. Screw the barbed fitting onto the POD Unit.	
	NOTE: Do not use any white tape on the threads of the barbed fitting. An O-ring is located inside the POD Unit. Push one end of the clear tubing	
	onto the end of the barbed fitting. Place the other end of the clear tubing into a sink.	

Replacing the Q-Pak® Pack, Continued

Rinsing (continued)

Step	Action	Diagram
2	The System must be in READY Mode.	READY 15 juil. 2009 16:17 Menu → Tank: Standby → 80.0 % Volume → Perm C: 6.0 µ5/cm TC MQ Res: 18.2 MΩ.cm TC TOC: 4 ppb
3	Push the plunger down on the POD Unit.	READY 15 juil. 2009 16:17 Menu → Tank: Standby → 80.0 % Volume → Perm C: 6.0 µ5/cm TC MQ Res: 18.2 MΩcm TC TOC: 4 ppb
4	Dispense water for about 10 minutes. This flushes out any trapped air in most of the System. This also rinses off the purification media located in the Q-Pak® Pack.	READY 15 juil. 2009 16:17 Menu → Tank: Standby → 80.0 % Volume → Perm C: 6.0 µ5/cm TC MQ Res: 18.2 MΩ.cm TC TOC: 4 ppb
5	Leave the System in READY Mode when finished.	READY 15 juil. 2009 16:17 Menu → Tank: Standby → 80.0 % Volume → Perm C: 6.0 µS/cm TC MQ Res: 18.2 MΩ.cm TC TOC: 4 ppb

Manual TOC Curve Check	 A TOC Curve Check should be performed when the Q-Pak® Pack has been replaced Refer to the TOC Curve Check section for more information. 	
Flow Rate Calibration	The volumetric dispensing flow rate should be calibrated when the Q-Pak [®] Pack has been replaced. Refer to the procedure in the Installation chapter.	

Replacing a POD Pak

Basing on flow rate	One possible reason for a decrease in Milli-Q [®] Water flow rate is a clogged POD Pak. The POD Pak should be replaced when it appears to be clogged. For Millipak [®] and BioPak [®] final filters, make sure the POD Pak is not air-locked. Dispense water and open the vent to see if there is any trapped air. Close the vent after this.
Basing on LCD message	The POD Pak needs replacement when the following Alert message is displayed. • Alert message = REPLACE POD PAK
Placing and flushing	Follow the instructions delivered with the POD Pak.
Registering	The POD Pak installation has to be registered.

The POD Pak installation has to be registered. Follow the steps below to register the installation of the POD Pak.

Step	Action	Diagram
1	Start in STANDBY Mode.	STANDBY 01 juil. 2009 16:47 Menu → Ready →
2	Select Menu. Press .	STANDBY MENU Maintenance → Sanitise/Clean → Suitability Tests → Language → Manager Menu →
3	Select Maintenance. Press).	MAINTENANCE Install Pretreatment → Clean Strainer → Install Progard → Install new RO → Install UV 254 nm Lamp → Install UV 185 nm Lamp → Install Q-Pak →

Replacing a POD Pak, Continued

Registering (continued)

Step	Action	Diagram
4	Scroll down to Install POD Pak by pressing .	MAINTENANCE Clean Strainer → Install Progard → Install new RO → Install UV 254 nm Lamp → Install UV 185 nm Lamp → Install Q-Pak → Install POD Pak →
5	Press ().	
6	Press 💽.	INSTALL POD PAK Select the POD Pak that you wish to install. Press → to continue or ← to exit.
7	In this example, the replacement POD Pak is a Millipak [®] . Press .	INSTALL POD PAK Millipak → BioPak → EDS-Pak → Other Pod Pak A → Other Pod Pak B → No Filter →
8	Press 💽.	INSTALL POD PAK Follow the instructions delivered with the new POD Pak and press ✓. ←

Replacing a POD Pak, Continued

Registering (continued)

Step	Action	Diagram
9	Press C.	INSTALL POD PAK POD Pak installation is registered. Next maintenance in 182 days. Press ← to exit.
10	Press 3 times on ().	STANDBY 01 juil. 2009 16:49 Menu ↔ Ready →

The volumetric dispensing flow rate should be calibrated when a POD Pak has been Flow Rate replaced. Refer to the procedure in the Installation chapter. Calibration

WhenA TOC Curve Check should be done when the Q-Pak® pack is replaced or when TOC
values are fluctuating to ensure that the TOC values displayed are valid.

NOTE:

The TOC Curve Check can be started manually following the replacement and flushing of the Q-Pak[®] pack. The System automatically performs a TOC Curve Check once per day. So, if the TOC Curve Check is not started manually following the consumables replacement, it will be done automatically within the next 24 hours or sooner.

Procedure Follow the steps below to perform a TOC Curve Check.

Step	Action	Diagram
1	Go to READY Mode.	READY 16 juil. 2009 16:43 Menu → Tank: Standby → 80.0 % Volume → Perm C: 6.0 µ5/cm TC MQ Res: 18.2 M‰cm TC TOC: 4 ppb
2	Select Menu. Press .	READY MENU Print Menu → View Operation → Consumables Status → Call Millipore → Service Tracking → Information → TOC Curve Check →
3	Select TOC Curve Check. Press).	TOC CURVE CHECK Press ✓ to start TOC curve check operation. Press ← to exit.

TOC Curve Check, Continued

Procedure

(continued)

Step	Action	Diagram
4	Press .	TOC CURVE CHECK The system is now in TOC curve check processing. Task Completion: XX min Press & to cancel and exit.
5	After approximately 10 minutes, the System returns to READY Mode.	READY 16 juil. 2009 16:43 Menu → Tank: Standby → 80.0 % Volume → Perm C: 6.0 μ5/cm TC MQ Res: 18.2 MΩ.cm TC TOC: 4 ρρb

Sanitising the RO Cartridge(s)

When

RO cartridge sanitisation is required to prevent bacteria development in the cartridge. To maintain optimum RO performance, perform sanitisation when the following alert message is displayed:

• Alert message = PERFORM RO CL2 CLEANING.



Wear Eye Safety Glasses and Laboratory Gloves and other appropriate safety equipment when sanitising the RO Cartridge(s).

Opening the Sanitisation Port Follow the steps below to open the Sanitisation Port.

Step	Action	Diagram
1	 Go to STANDBY Mode. Allow the Water System to depressurise for a few seconds. 	STANDBY 16 juil. 2009 09:03 Menu → Ready →
2	Use the Sanitisation Port Removal Tool and loosen the cap.	
3	Remove the cap.	69

Closing the Sanitisation Port Reverse the steps above.

NOTE:

Do not use the Sanitisation Port Removal Tool to tighten the cap.

Sanitising the RO Cartridge(s), Continued

Sanitising Follow the steps below to sanitise the RO Cartridge(s).

Step	Action	Diagram
1	Place a chlorine tablet into the Sanitisation Port.	0-000
2	Put the cap back on and hand- tighten it.	6
3	Go to STANDBY Mode.	STANDBY 16 juil. 2009 09:03 Menu → Ready →
4	 Select Menu. Press). 	STANDBY MENU Maintenance → Sanitise/Clean → Suitability Tests → Language → Manager Menu →

Sanitising the RO Cartridge(s), Continued

Sanitising (continued)

Step	Action	Diagram
5	 Select Sanitise/Clean. Press . 	SANITISE / CLEAN RO CL2 Cleaning + RO pH Cleaning + RO Cleaning + System Cleaning +
6	 Select RO CL2 Cleaning. Press). 	RO CL2 CLEANING See Maintenance Chapter in the User Manual For more inFormation. Press ✓ to start cleaning or ← to exit.
7	 Press C. The RO CL2 cleaning mode will last 19 minutes. 	RO CL2 CLEANING RO CL2 cleaning procedure in progress. Remaining Time : XX min. Press → to cancel.
8	When the cleaning is finished, the Water System automatically goes into READY Mode.	READY 16 juil. 2009 09:04 Menu → Tank: Standby → 80.0 % Volume → Perm C: 6.0 µS/cm TC MQ Res: 18.2 MΩcm TC TOC: 4 ppb

Cleaning the RO Cartridge(s)

When	Cleaning the RO cartridge may be required when feed water contains excess of some chemicals.
	Perform cleaning if required, after recommendation from your Millipore SAS Service Representative



Wear Eye Safety Glasses and Laboratory Gloves and other appropriate safety equipment when cleaning the RO Cartridge(s).

Cleaning

Follow the steps below to clean the RO Cartridge(s).

Step	Action	Diagram
1	Open the sanitisation port as described in the previous section.	
2	Place a cleaning agent pouch (ROClean™ A or ROClean™ B) into the Sanitisation Port.	6
3	Put the cap back on and hand- tighten it. <i>NOTE:</i> The chemical in the pouch will dissolve during the pH Cleaning sequence. Remove the empty pouch the next time the Santisation Port cap is removed.	6
4	Go to STANDBY Mode.	STANDBY 16 juil. 2009 09:03 Menu → Ready →

Continued on next page

Cleaning the RO Cartridge(s), Continued

Cleaning (continued)

Step	Action	Diagram
5	• Select Menu.	STANDBY MENU
	• Press ().	Maintenance → Sanitise/Clean → Suitability Tests → Language → Manager Menu →
6	 Select Sanitise/Clean. Press . 	SANITISE / CLEAN RO CL2 Cleaning → RO pH Cleaning → RO Cleaning → System Cleaning →
7	 Select RO pH Cleaning. Press). 	RO pH CLEANING See Maintenance Chapter in the User Manual For more information. Press v to start cleaning or + to exit.
8	 Press . The RO pH cleaning will last 142 minutes. 	RO pH CLEANING RO pH cleaning procedure in progress. Remaining Time : XX min. Press → to cancel.
9	When the pH Cleaning is finished, the Water System automatically returns to READY Mode.	READY 16 juil. 2009 09:04 Menu → Tank: Standby → 80.0 % Volume → 80.0 % Volume → Perm C: 6.0 µ5/cm TC MQ Res: 18.2 MΩ.cm TC TOC: 4 ppb

Cleaning the Inlet Strainer

Purpose • The purpose of the Inlet Strainer is to prevent a large particle from entering the System.	 The purpose of the Inlet Strainer is to prevent a large particle from entering the System. 		
• If the Inlet Strainer becomes clogged, then feed water does not flow freely to	the		
System.			
 Cleaning the Inlet Strainer removes any trapped debris. 			
WhenThe Inlet Strainer should be cleaned when the following Alert message is display	yed.		
 Alert message = EXAMINE INLET STRAINER 			
The Inlet Strainer should also be cleaned whenever you suspect it is clogged.			
Procedure Follow the steps below to clean the Inlet Strainer.			
Step Action			
1 Go to STANDBY Mode.			
2 Shut off the feed water supply.			
3 Unscrew the Inlet Strainer from the feed water supply.			
4 Detach the tubing on the other end of the Inlet Strainer.			
5 Flush water backwards through the Inlet Strainer.			
6 Apply 3 to 4 turns of new white tape to the threads of the feed			
water pipe.			
7 Screw the Inlet Strainer back onto the feed water pipe.			
8 Attach the tubing to the other end of the Inlet Strainer.			

Go to READY Mode.

10

Cleaning the Inlet Strainer, Continued

Registering Follow the steps below to register the cleaning of the Inlet Strainer.

Step	Action	Diagram
1	Go to STANDBY Mode.	STANDBY 15 juil. 2009 16:23 Menu → Ready →
2	Select Menu. Press).	STANDBY MENU Maintenance → Sanitise/Clean → Language → Manager Menu →
3	Select Maintenance. Press).	MAINTENANCE Clean Strainer → Install Progard → Install new RO → Install UV 254 nm Lamp → Install UV 185 nm Lamp → Install Q-Pak → Install POD Pak →
4	Select Clean Strainer. Press).	
5	A picture is shown. Press ().	CLEAN STRAINER See Maintenance Chapter in the User Manual For more inFormation. Press v after cleaning or + to exit.

Cleaning the Inlet Strainer, Continued

Procedure

(continued)

Step	Action	Diagram
6	Press C.	CLEAN STRAINER The strainer cleaning date is registered. Next maintenance in 365 days. Press ← to exit.
7	Press 3 times on ().	STANDBY 01 juil. 2009 16:55 Menu → Ready →
8	Go to READY Mode.	READY 01 juil. 2009 16:55 Menu → Tank: Standby → 80.0 % Volume → Perm C: 6.0 µ5/cm TC MQ Res: 18.2 MΩcm TC TOC: 4 ppb

Calibrating the Flow rate

When	The flow rate should be calibrated when:
	 a new consumable is installed such as:
	– POD Pak, or
	– Q-Pak [®] Pack,
	 a sensor or major component is changed,
	 volumetric dispensing is not accurate.
Procedure	Follow the procedure shown in the Installation Chapter.

Alarms

0 v	erview

Introduction

The purpose of this chapter is to explain the Alarm messages shown on a System. Specifically, this chapter explains how:

- an Alarm message is displayed,
- to read an Alarm message,
- to cancel an Alarm, and
- a list of Alarm messages is shown.

Contents This chapter contains the following topics:

Торіс	See Page
Alarm Information	97
Summary of Alarm messages	101

Alarm Information

Definition An Alarm message is a way of informing you that immediate attention is required for the System.



It is not recommended to use the System when an Alarm message is shown. Contact Millipore SAS if an Alarm message is shown and the problem can not be resolved.

Types

The following table summarizes the different types of Alarm messages.

Туре	Description
Alarm stop	Some Alarms automatically stop the System from
	dispensing water.
	An example of this is the Alarm message PROGARD
	CARTRIDGE OUT.
	The text display of this type of Alarm can be
	cancelled for one hour by using the Keypad.
Alarm	Some Alarms do not automatically stop the System
	from dispensing water.
	An example of this is the Alarm message
	MILLI-Q T < MIN.
	The text display of this type of Alarm can be
	cancelled for one hour by using the Keypad.

Main DisplayThe Alarm message is shown superimposed on the Main Display.The red LED is lit steadily when an Alarm message is shown.In this example, the Alarm Message MILLI-Q T > MAX is shown.



Alarm Information, Continued

System Alarms When an Alarm is shown, it is listed under the System Alarms LCD. See the section <View Operation> for information on how to access this LCD.



Viewing an A

Follow the steps below to view an Alarm message.

Alarm	Message
-------	---------

Step	Action	Diagram
1	The Alarm message is shown superimposed on the Main Display.	READY 02 iuil. 2009 15:07 MILLI-Q T > MAX nu → Tank by → 80.0 me → Perm MQ RPRESS → TOC: 4 ppb
2	Press 🕥.	See Alarms Chapter in the User Manual For more inFormation. Press ✓ to cancel the display of this alarm For one hour or press ← to exit.
3	Press 💽.	READY 02. juil. 2009 15:07 MILLI-Q T > MAX nu → Tank 80.0 MQ R Perm MQ R PRESS → TOC: 4 ppb

Alarm Information, Continued

Cancelling an The display of an Alarm message can be cancelled by: Alarm message

- fixing the cause of the Alarm, or
 - using the Keypad. This cancels the display of the Alarm message for 1 hour.

Alarm – before In this example, the Alarm message is MILLI-QT > MAX. cancelling



Cancelling an Alarm message

Follow the steps below to cancel an Alarm message.

procedure

Step	Action	Diagram	
1	The Alarm message is shown superimposed on the Main Display.	READY 02 ivil. 2009 15:07 MILLI-Q T > MAX nu → Tank by → 80.0 me → Perm MQ RPRESS → TOC: 4 ppb	
2	Press).	See Alarms Chapter in the User Manual For more inFormation. Press ✓ to cancel the display of this alarm For one hour or press ← to exit.	
3	Press C.	The display of the Alarm is cancelled for one hour. It appears after one hour unless the cause of the Alarm is fixed.	

Alarm Information, Continued

Alarm – after LEDs Main Display Main Display cancelling the SYSTEM ALARMS READY text display 02 juil. 2009 15:08 Milli–Q T > Ma× Menu → 0 Tank: 80.0 % Volume Perm C: 6.0 μ5/cm TC MQ Res: 18.2 MΩ.cm TC ٢ тос: 4 ррб

Alarm – fixed Now suppose a Millipore SAS Service Representative fixes the cause of the Alarm.



Summary of Alarm messages

Alarm stop messages

LCD message	What it means
FLOW AUTO STOP	 This alarm stops the Milli-Q[®] portion of the system. A safety feature of the Milli-Q[®] Direct system has automatically stopped dispensing water after 40 minutes to avoid risks of overflow. Push the POD Unit Plunger all the way down and release. This resets the dispenser timer and makes the POD Unit available for dispensing.
INCORRECT PROGARD CARTRIDGE	 This alarm stops the RO portion of the system. The System does not recognize the type of Progard[®] Cartridge being installed. Contact Millipore SAS.
INCORRECT Q-PAK PACK	 This alarm stops the Milli-Q[®] portion of the system. The System does not recognize the type of Q-Pak[®] Pack being installed. Contact Millipore SAS.
LOW FEED WATER PRESSURE	 This alarm stops the RO portion of the system. Check Feed water pressure and rectify. Go to STANDBY Mode and go to READY Mode to release any trapped air in the Water System. Contact Millipore SAS if the problem persists.
PERMEATE C > SP	 This alarm stops the RO portion of the system. The Permeate conductivity is above the set point. Contact Millipore SAS.
POD LOCKED	 This alarm stops the Milli-Q[®] portion of the system. The POD Unit was left in the open position. Push the Plunger all the way down and release.

Alarm stop messages (suite)

LCD message	What it means
PROGARD CARTRIDGE OUT	 This alarm stops the RO portion of the system. The Progard[®] Cartridge is not installed correctly or it has been removed. Verify that the Progard[®] Cartridge is installed correctly. Contact Millipore SAS if the problem continues.
Q-PAK PACK OUT	 This alarm stops the Milli-Q[®] portion of the system. The Q-Pak[®] Pack is not installed correctly or it has been removed. Verify that the Q-Pak[®] Pack is installed correctly. Contact Millipore SAS if the problem continues.
TANK EMPTY	 This alarm stops the Milli-Q[®] portion of the system. The System has detected an empty Reservoir. Refill the Reservoir. Verify that the Reservoir level sensor is plugged into the System Cabinet.
WATER DETECTED	 This alarm stops the whole system to prevent risks of flood. A Water Sensor (an accessory connected to the System) has detected water on the surface where it is located. This may be caused by a leak. Clean up the spilled water. Make sure the source of the leak is fixed. Place the system in Standby Mode, then Ready mode.

Ce sujet continue page suivante

Alarm messages

 A cleaning mode was cancelled and was not fully completed. Go to STANDBY Mode and then go to READY Mode. The Milli-Q[®] System will go into a 15 minute FLUSH Mode. The system will then automatically fill the Reservoir.
• The Intermediate resistivity is out
 Contact Millipore SAS.
• The Intermediate temperature is
out of measurement range.
Contact Millipore SAS.
• The Milli-Q [®] Water resistivity is below the set point
Dispense water to eliminate any
trapped air in the System.
• If the issue persists, replace the Q-
Pak [®] Pack.
• The Milli-Q [®] Water resistivity is out
of measurement range.
• Contact Millipore SAS.
• The Milli-Q [®] Water temperature is
Contact Millinore SAS
• The TOC is above the set point
• Contact Millipore SAS.
• The Permeate conductivity is out of
measurement range.
Contact Millipore SAS.
• The Feed water conductivity is out
of measurement range.
Contact Willipore SAS.
• The reed water temperature is out
or incasurcinclic fallyc.

Alerts

Overview

Introduction

The purpose of this chapter is to explain the Alert messages shown on a System. Specifically, this chapter explains how:

- an Alert message is displayed,
- to read an Alert message,
- to cancel an Alert, and
- a list of Alert messages is shown.

Contents This chapter contains the following topics:

Торіс	See Page
Alert information	105
Summary of Alert messages	110

Alert information

Purpose	An Alert message corresponds to a maintenance request. Most of the Alert messages are related to the replacement of a consumable.		
Types	The following table summarizes the different types of Alert messages.		
	Туре	Description	
	Minor Alert	A minor alert message indicates that a maintenance action is needed within a number of days.	
	Major Alert	A major Alert message corresponds to an immediate maintenance request.	
Examples	An example of a minor alert message would be REPLACE POD PAK IN 15 DAYS. An example of a major alert message would be REPLACE POD PAK.		
Main Display	An Alert message is shown on the bottom of the Main Display. In this example, the Alert message REPLACE POD PAK scrolls across the bottom of the LCD.		
		READY Ø8 juil. 2009 10:42 Menu → Tank: Standby → 80.0 % Volume → Perm C: 6.0 µS/cm TC MQ Res: 18.2 MQLcm TC TOC: 4 ppb * REPLACE POD PAK **** Pf	
	The yellow LED is lit steadily when an Alert message is shown. However, if an Alert and an Alarm are both present, then only the red LED is lit. When an Alert is shown, it is listed under the System Alerts LCD. To access the System Alerts LCD, see the Section View Operation.		

Alert information, Continued

Viewing an Alert Message Follow the steps below to view an Alert message.

Sten	Action	Diagram
1	Alert messages appear on the bottom line of the screen when the system is in READY mode or in STANDBY mode.	READY 08 juil. 2009 10:42 Menu → Tank: Standby → 80.0 % Volume → Perm C: 6.0 µS/cm TC MQ Res: 18.2 MΩcm TC TOC: 4 ppb * REPLACE POD PAK **** PF
2	Press Sas many times as required to reach the bottom line.	READY Ø8 juil. 2009 10:43 Menu → Tank: Standby → 80.0 % Volume → Perm C: 6.0 μ5/cm TC MQ Res: 18.2 MΩcm TC TOC: 4 ρpb × REPLACE POD PAK **** Pf
3	Press 🕥 to access detailed information about the alert.	The POD Pak installed on Point of Distribution should be replaced. Please make sure to replace it on time For optimal system performance. See Alerts Chapter in the User Manual For more information.
4	Press 💽 to view full information about the alert if needed.	make sure to replace it on time For optimal system perFormance. See Alerts Chapter in the User Manual For more inFormation. Press ↓ to cancel the text display of this alert or press ↓ to exit.
5	Press 💽.	READY 08 juil. 2009 10:44 Menu → Tank: Standby → 80.0 % Volume → Perm C: 6.0 μ5/cm TC MQ Res: 18.2 MΩ.cm TC TOC: 4 ρpb * REPLACE POD PAK **** Pf

Cancelling a Minor Alert message – procedure A Minor alert message can be cancelled by:

- performing the maintenance action (i.e. replace consumable),
- using the Keypad (see below), or
- a Major Alert message is shown. This eliminates the Minor Alert message.

Example: Before cancelling, the Minor Alert message is REPLACE POD PAK IN 15 DAYS.



Follow the steps below to cancel a Minor Alert message.

Step	Action	Diagram
1	Press 💽.	READY Ø8 juil. 2009 10:44 Menu → Tank: Standby → 80.0 % Volume → Perm C: 6.0 µS/cm TC MQ Res: 18.2 MΩ.cm TC TOC: 4 ppb × REPLACE POD PAK IN 15 (
2	Press).	The POD Pak installed on Point of Distribution should be replaced in 15 days. Please make sure to replace it on time For optimal system performance. See Alerts Chapter in the User Manual
3	Press V.	The display of the Minor Alert is cancelled.

Alert information, Continued

Minor Alert – The Alert message has been cancelled but the cause of the message is still active. after cancelling



Minor Alert – consumable replaced The Alert message has been cancelled when the POD Pak has been replaced.



Cancelling a Major Alert message – procedure

- A Major Alert message can be cancelled by:
- performing the maintenance action (i.e. replace consumable), or
- using the Keypad. This cancels the display of the Major Alert message for 24 hours.

Example: Before cancelling, the Major Alert message is REPLACE POD PAK.

Main Display	LEDs	Main Display
READY 08 juil. 2009 10:45 Menu → Tank: Standby → 80.0 % Volume → Perm C: 6.0 µ5/cm TC MQ Res: 18.2 MΩcm TC TOC: 4 ppb × REPLACE POD PAK *** Pf		SYSTEM ALERTS Replace POD Pak

A Major Alert message can be cancelled using the Keypad. This is done in the same way that a Minor Alert message is cancelled.

The display of the Major Alert is cancelled for 24 hours. It appears again after 24 hours unless the maintenance action is performed.
Major Alert –The Alert message has been cancelled but the cause of the message is still active.after cancelling



Major Alert – consumable replaced The Alert message has been cancelled when the POD Pak has been replaced.



Alert messages

LCD message	What it means
CALIBRATION VISIT OVERDUE XX	 The System has determined that a
DAYS	Calibration Visit is overdue.
	 Contact Millipore SAS.
CHECK ASM UV LAMP	 The ASM UV Lamp is not turning on.
	 Contact Millipore SAS.
CHECK UV 185 NM LAMP	• The UV 185 nm Lamp is not turning on.
	 Contact Millipore SAS.
CHECK UV 254 NM LAMP	• The UV 254 nm Lamp is not turning on.
	 Contact Millipore SAS.
EXAMINE INLET STRAINER	 The System has determined that it is
	time to clean the Inlet Strainer.
	 Clean the Inlet Strainer and reset the
	message.
LOW RO PUMP PRESSURE	• The Water System has determined that
	the RO Pump Pressure is below
	specification.
	• Contact Millipore SAS.
	• The System is prompting you that a
	Contact Millingre SAS
ΝΕΧΤ ΟΠΑΓΙΕΙΟΑΤΙΟΝ VISIT ΙΝ ΧΧ	• The System is promoting you that a
DAYS	Qualification Visit should be scheduled
	Contact Millipore SAS
NEXT SERVICE VISIT IN XX DAYS	• The System is prompting you that a
	Service Visit should be scheduled.
	• Contact Millipore SAS.
NO RESPONSE FROM DHCP	• Contact your network administrator.
SERVER	Restart the System.
PERFORM RO CL2 CLEANING	• The Water System has determined that
	it is time to perform a RO Cl2 cleaning.
	• Start a RO Cl2 cleaning. The timer is
	reset automatically.

Continued on next page

Alert messages (continued)

LCD message	What it means
PERFORM TOC CURVE CHECK	 The System has determined that a TOC Curve Check should be performed.
	• Perform a TOC Curve Check or wait
	until one is done automatically.
	• If this message persists after 24 hours
	Millipore SAS.
QUALIFICATION VISIT OVERDUE XX	• The System has determined that a
DAYS	Qualification Visit is overdue.
	Contact Millipore SAS.
REPLACE ASM UV LAMP	• The Water System has determined
	replaced
	Contact Millipore SAS.
REPLACE ASM UV LAMP IN XX	• The Water System has determined
DAYS	that the ASM UV Lamp on the
	Reservoir should be replaced in XX
	days, where XX is 15,, 1.
	Contact Millipore SAS.
REPLACE EXTERNAL	• The Water System has determined
	(ontional) should be replaced
	• Consult the documentation supplied
	with the external pretreatment for
	more information.
REPLACE EXTERNAL	 The Water System has determined
PRETREATMENT IN XX DAYS	that the external pretreatment
	(optional) should be replaced in XX
	days, where XX is 15,, 1.
	with the external pretreatment for
	more information.
REPLACE POD PAK	• The System has determined that the
	POD PAK needs replacement.
	• Replace the POD Pak and reset the
	timer.
REPLACE PUD PAK IN XX DAYS	• The System has determined that the
	davs where XX is 15 1
	Replace the POD Pak and reset the
	timer.
	=

Continued on next page

Alert messages

(continued)

	The Cost on here dotted in addition to the
	• The System has determined that the
	Q-Pake Pack should be replaced.
	• Replace the Q-Pak® Pack.
REPLACE Q-PAK PACK IN XX DAYS	• The System has determined that the
	Q-Pak [®] Pack should be replaced in
	XX days, where XX is 15,, 1.
	• Replace the Q-Pak [®] Pack.
REPLACE PROGARD AND TANK	• The System has determined that the
VENI FILIER	Progard [®] Cartridge and the Vent Filter
	should be replaced.
	• Replace the Progard® Cartridge and
	the Vent Filter.
REPLACE PROGARD AND TANK	• The System has determined that the
VENT FILTER IN XX DAYS	Progard [®] Cartridge and the Vent Filter
	should be replaced in XX days, where
	XX is 15,, 1.
	• Replace the Progard® Cartridge and
	the Vent Filter.
REPLACE UV 185 NM LAMP	• The System has determined that the
	UV 185 nm Lamp should be replaced.
	• Contact Millipore SAS.
REPLACE UV 185 NM LAMP IN XX	• The System has determined that the
DAYS	UV 185 nm Lamp should be replaced
	in XX days, where XX is 15,, 1.
	Contact Millipore SAS.
REPLACE UV 254 NM LAMP	• The Water System has determined
	that the UV 254 nm Lamp should be
	replaced.
	Contact Millipore SAS.
REPLACE UV 254 NM LAMP IN XX	• The Water System has determined
DAYS	that the UV 254 nm Lamp should be
	replaced in XX days, where XX is
	15,, 1.
	Contact Millipore SAS.
KU KEJECTION < SP	• The RO % Rejection is below the set
	point.
	Contact Millipore SAS.
SERVICE VISIT OVERDUE XX DAYS	• The System has determined that a
	Service Visit is overdue.
	Contact Millipore SAS.

Continued on next page

Alert messages (continued) (continued)

TAP FEED CONDUCTIVITY > SP	 The Tap Water conductivity is below the set point.
	 Contact Millipore SAS.
THE NETWORK CABLE IS	 Check the Ethernet Cable plugged
UNPLUGGED	into the System and the computer.
	 Restart the System.
THIS IP ADDRESS IS ALREADY	• Contact your network administrator.
USED BY ANOTHER SYSTEM	 Restart the System.
TOC < 1 PPB	 Invalid TOC measurement.
	 Perform a TOC Curve Check.
	 Contact Millipore SAS.
TOC FEEDWATER < 15.3 M Ω .cm	• Due to low resistivity at the inlet of
	the UV Lamp, the TOC measurement
	can not be performed properly
	anymore.
	 Please replace the Q-Pak[®] Pack to
	ensure valid TOC indications.

Ordering Information

Consumables, Accessories and Systems

Milli-Q[®] Direct

System

ltem	Catalogue Number
Milli-Q [®] Direct 8	ZR0Q00800
Milli-Q [®] Direct 16	ZR0Q01600

Consumables

ltem	Catalogue Number
Progard [®] T3 Cartridge	PR0G000T3
Q-Pak [®] TEX Pack	QPAK00TEX
Q-Pak [®] TIX Pack	QPAKOOTIX
BioPak [®] Ultrafilter	CDUFBI001
Millipak Express [®] 40 Final Filter	MPGP04001
EDS-Pak [®] Final Filter	EDSPAK001
VOC-Pak [™] Final Filter	V0CPAK001
EDS-Pak [®] Installation Kit	EDSKIT001
- ordered 1 time only for multiple EDS-Pak® uses.	
UV 185 nm Lamp	ZMQUVLP01
UV 254 nm Lamp	ZLXUVLP01
ASM (Automatic Sanitisation Module) UV Lamp	ZLXUVLPL1

Accessories

ltem	Catalogue Number
Reservoir 30 Litre	TANKPE030
Reservoir 60 Litre	TANKPE060
Reservoir 100 Litre	TANKPE100
Remote POD	ZMQSP0D02
ASM (Automatic Sanitisation Module) for Reservoir	TANKASMIN
Cabinet Wall Mounting Bracket	WMBSMT002
Footswitch (for Remote POD)	ZMQSFTS01
Remote POD Wall Mounting Bracket	WMBQP0D01
Water Sensor	ZFWATDET4

Note

Regularly scheduled preventive maintenance/calibration will help you obtain the best performance from your Millipore SAS water purification system throughout its entire lifetime.

Please contact your Millipore SAS representative to find the best options for your system including our maintenance programs.





Milli-Q® Direct 8/16 System - FTPF11486 - V3.0, 03/2013