

2021 Product Consumables & Accessory Guide

Rest of World.



CONTENTS

ELGA LABWATER

PURELAB[®] RANGE

- Quest
- flex
- Chorus 1
- Chorus 1 Complete
- Chorus 2+
- Chorus 2
- Chorus 3

PURELAB[®] LEGACY

- Classic
- Tanks

MEDICA[®] RANGE

- Medica R - 7/15
- Medica D - 7/15
- Medica EDI - 15/30
- Tanks
- Medica Pro
- Medica R200

MEDICA BIOPURE[®]

- Biopure - 7/15
- Biopure - 60/120
- Biopure - 200/300/600

CENTRA[®] RANGE

- Centra R - 60/120
- Centra R - 200

DEIONISER

- Deioniser cylinders

PURELAB® RANGE QUEST

PURELAB Quest offers your customer an advanced, affordable water specification, delivering all three major water types from a single, elegant system. A system that helps your customer make the most of their lab space as well as their budget, and doesn't leave them wondering if their water quality is compromising their results.

PURELAB® QUEST

Part Number	Description
PQDIXXM1	PURELAB Quest with starter pack
PQDIUVM1	PURELAB Quest UV with starter pack

All units : User Manual (MANU41196), Certificate of Conformity, POWE38971-02, LA728 (Bypass Pack)

Purelab Quest (With Starter Pack) 1 X LC217, 1 x LC291, 1 X LC292

Purelab Quest UV (With Starter Pack) 1 X LC217, 1 X LC292, 1 X LC291, 1 X LC210



PURELAB[®] RANGE QUEST

PURELAB[®] Quest Consumables

Part Number	Description
LC292	Purification Pack (DI)
<i>Recommended Change:</i>	<i>6 Months</i>
LC209	Sanitisation Pack
<i>Recommended Change:</i>	<i>Single use sanitisation pack</i>
LC210	UV Lamp (UV)
<i>Recommended Change:</i>	<i>12 Months</i>
LC291	Vent Filter
<i>Recommended Change:</i>	<i>12 Months</i>
LC217	Reverse Osmosis Module (RO Service Module)
<i>Recommended Change:</i>	<i>Typically 2 Years</i>
LC134	Point-Of-Use Filter
<i>Recommended Change:</i>	<i>3 months</i>
LC134/LC145	Point-Of-Use 0.2 µm Filter
<i>Recommended Change:</i>	<i>3 months</i>
LC197	Point-Of-Use Bio Filter
<i>Recommended Change:</i>	<i>3 months</i>



PURELAB® RANGE QUEST

PURELAB® Quest Installation Kits & Accessories

Part Number	Description
LA821	External Pre-treatment Filter Kit (kit cannot be wall mounted if the system is wall mounted)
<i>Recommended Change: 6 Months</i>	
LA735	Wall Mounting Kit
LA770	Wall Mounting Kit 15/30L Reservoir
LA512	Feedwater Pressure Regulator
LA757	External 15 Liter Reservoir
LA758	External 30 Liter Reservoir
LA728	Bypass Pack
LA648-M2	External Boost Pump (Feed Water <2 Bar)

PURELAB® Dispenser

Part Number	Description
LA824	PURELAB Dispenser*
<i>Each supplied with 1 x LA826 Installation kit, MANU41319 Operator manual</i>	
*Can only be installed if there is no external reservoir installed	

PURELAB® Dispenser Installation Kits & Accessories

Part Number	Description
LA826	PURELAB Dispenser Installation Kit
LA827	(Worktop) Bench Mounting Bracket Kit
LC134	Point-Of-Use 0.2µm Filter (POU)
<i>Recommended Change: 3 Months</i>	
LC145	Point-Of-Use 0.2µm Filter (POU)
<i>Recommended Change: 3 Months</i>	
LC197	Point-Of-Use Bio Filter (POU)
<i>Recommended Change: 3 Months</i>	
CEPWGU303754	Power Supply



PURELAB® RANGE

PURELAB flex 1 - 6

The PURELAB® flex product line is designed to provide ultrapure and purewater to laboratories that need low volumes on a daily basis.

PURELAB flex 1 is a point of use dispenser (only). It can be connected to a reservoir or distribution loop.

PURELAB flex 2, fitted with a UV lamp and a purification cartridge, is a polisher. It delivers type I ultrapure water from a pre-purified source.

PURELAB flex 3, with its additional RO membrane and a 7l internal réservoir, provides type I and II water for the tap to the labs.

PURELAB flex 4, is also a polisher like flex 2 but with additional integrated 7l reservoir

PURELAB flex 5 & 6 is a unique automated solution. No need to monitor eluent concentration make-up, no need to refill or to set reminders to refill the water

PURELAB® flex

Part Number	Description
PF1M2	PURELAB flex 1
PF2M2	PURELAB flex 2
PF3M2	PURELAB flex 3
PF4M2	PURELAB flex 4
PF5M2	PURELAB flex 5
PF6M2	PURELAB flex 6

All units: Quick Reference Guide & user manual, certificate of conformity, bypass pack.

Flex 2: 1 x LC210.

Flex 3 & 5: 1 x LC217, 1 x LC210, 1 x LC216.

Flex 4 & 6: 1 x LC210, 1 x LC216.



PURELAB® RANGE

PURELAB flex 1 - 6

PURELAB® flex 1 and 2 Consumables

Part Number	Description
LC208	Purification Pack
<i>Recommended Change:</i>	12 months
LC209	Sanitisation Pack
<i>Recommended Change:</i>	Single use sanitisation pack
LC145	Point of Use Filter
<i>Recommended Change:</i>	3 months
LC197	Point of Use Biofilter
<i>Recommended Change:</i>	3 months

For PURELAB® flex PF2XXXXM1 only

Part Number	Description
LC210	UV Lamp
<i>Recommended Change:</i>	12-18 months



PURELAB® RANGE

PURELAB flex 1 - 6

PURELAB® flex 3 - 6 Consumables

Part Number	Description
LC214	Purification Pack
<i>Recommended Change: 6 months</i>	
LC209	Sanitisation Pack
<i>Recommended Change: Single use sanitisation pack</i>	
LC210	UV Lamp
<i>Recommended Change: 12-18 months</i>	
LC216	Composite Vent Filter
<i>Recommended Change: 12 months</i>	
LC145	Point of Use Filter
<i>Recommended Change: 3 months</i>	
LC197	Point of Use Biofilter
<i>Recommended Change: 3 months</i>	

For PURELAB® flex 3 & 5 only

Part Number	Description
LC217	Reverse Osmosis Cartridge
<i>Recommended Change: Typically 2-3 years</i>	

PURELAB® flex Accessories

Part Number	Description
LA731	Pre-Conditioning Kit
LC211	Pre-Conditioning Cartridge
LA732	Foot Switch
LA734	Leak Detector/Controller
LA652	Inlet Pressure Regulator
LA728	Bypass Pack - Flex
LA735	Wall Mounting Kit



PURELAB[®] RANGE

CHORUS 1

When your customer requires the ultimate in water purity, PURELAB[®] Chorus 1 provides the perfect solution. Consistently delivering water purity of 18.2 MΩ.cm (Type I) and underpinned by the advanced PureSure[®] deionization system, the PURELAB Chorus 1 enables your customers to focus on attaining accurate results while ensuring an uninterrupted workflow.

PURELAB[®] Chorus 1

Part Number	Description
PC1ANRXM2	PURELAB Chorus 1 Analytical Research Ultrapure System
PC1LSCXM2	PURELAB Chorus 1 Life Science Ultrapure System
PC1GSCXM2	PURELAB Chorus 1 General Science Ultrapure System

Unit is supplied as standard with:

Fitted / Included: Appropriate consumables (including 2 x LC232 - see list below), MANU39998/MANU39997/MANU40001 Operator Manual, GUID39864 Light Guide, GUID40005 Quick Reference Guide, INST40012 Quick Start Guide, LA762 basic installation kit, LC233 x 2 bypass block

PURELAB[®] Chorus Halo Dispensers

Part Number	Description
LA754	Halo Dispenser
LA755	Advanced Halo Dispenser
LA756	Flexible Dispenser

Each supplied with GUID40007 or GUID40006 Quick Reference Guide, INST40011 or INST40013 Quick Start Guide, LA774 Installation Kit (plus for LA756: MANU40002 Operator manual)

PURELAB[®] Dispenser

Part Number	Description
LA824	PURELAB Dispenser

Each supplied with 1 x LA826 Installation kit, MANU41319 Operator manual

PURELAB® RANGE

CHORUS 1

Purification Pack Options

Part Number	Description
LC232	Purification Pack - RO Feed
LC244	Purification Pack - SDI Feed
LC245	Purification Pack - Low Ionic
LC246	Purification Pack - Low TOC
<i>Recommended Change: 12 months</i>	
LC236	Sanitisation Pack (Closed Loop)
<i>Recommended Change: Single Use</i>	

PURELAB® Chorus 1 General Science - only uses purification pack

PURELAB® Chorus 1 Analytical Consumables (additional to purification packs)

Part Number	Description
LC210	UV Lamp
<i>Recommended Change: 12-18 months</i>	
LC109	0.05 Micron ultra-microfilter (UMF)
<i>Recommended Change: 12 months</i>	

PURELAB® Chorus 1 Life Science Consumables (additional to purification packs)

Part Number	Description
LC210	UV Lamp
<i>Recommended Change: 12-18 months</i>	
LC151	Endoguard 5000 UF Membrane
<i>Recommended Change: 12 months</i>	

PURELAB[®] RANGE

CHORUS 1

PURELAB[®] Chorus Installation Kits & Accessories

Part Number	Description
POWE40855	Power Supply
LA762	Basic Installation Kit (Tubing & Bends)
LA777	Integrated Installation Kit
LA778	Side By Side Installation Kit
LA779	Remote Mount Installation Kit
LA776	Tool Kit
LA652	Inlet Pressure Regulator
LA575	Pressure regulator with relief line
LC233	Bypass Block
LA732	Foot Switch
LA795	Wall Mounting Kit, Integrated
LA811	Chorus Reservoir Adaptor

PURELAB[®] Dispenser Installation Kits & Accessories

Part Number	Description
LA826	PURELAB Dispenser Installation Kit
LA827	(Worktop) Bench Mounting Bracket Kit
LC134	Point-Of-Use 0.2µm Filter (POU)
<i>Recommended Change: 3 Months</i>	
LC145	Point-Of-Use 0.2µm Filter (POU)
<i>Recommended Change: 3 Months</i>	
LC197	Point-Of-Use Bio Filter (POU)
<i>Recommended Change: 3 Months</i>	
CEPWGU303754	Power Supply

PURELAB® RANGE CHORUS 1

PURELAB® Chorus Halo Accessories

Part Number	Description
LA768	Remote Mounting Kit For Halo Dispenser (All Models)

PURELAB® Chorus Halo Dispenser Consumables

Part Number	Description
LC145	Point of Use Filter
<i>Recommended Change: 3 months</i>	
LC197	Point of Use Biofilter
<i>Recommended Change: 3 months</i>	

PURELAB® Chorus Reservoirs

Part Number	Description
LA757	15 Liter Reservoir
LA758	30 Liter Reservoir
LA759	60 Liter Reservoir
LA760	100 Liter Reservoir

Each reservoir supplied with LA773 Installation Kit & LC216 Composite Vent Filter



PURELAB® RANGE

CHORUS 1 Complete

PURELAB Chorus 1 Complete provides a complete solution from tap to ultrapure water direct from a potable water supply and is ideal for laboratories needing up to 480 liters of 18.2 MΩ.cm ultrapure water. With its simple and ergonomic design and ease-of-use, water can be dispensed directly from the system or from a choice of additional Halo Dispensers.

PURELAB® Chorus 1 Complete

Part Number	Description
PC110COXXM1	PURELAB Chorus 1 Complete 10 L/Hr System
PC110COBPM1	PURELAB Chorus 1 Complete 10 L/Hr System with Boost Pump
PC120COXXM1	PURELAB Chorus 1 Complete 20 L/Hr System
PC120COBPM1	PURELAB Chorus 1 Complete 20 L/Hr System with Boost Pump

Unit is supplied as standard with:

Fitted / Included: Appropriate quantity LC240, 1 x LC241, 1 x LC275, 1 x LC272, 1 x LC210, MANU40932 Operator Manual, GUID39864 Light Guide, LA762 Basic installation Kit, POWE40855 Power Supply

PURELAB® Chorus 1 Complete Consumables

Part Number	Description
LC241	Pre-Treatment Pack
<i>Recommended Change:</i>	<i>6 months</i>
LC240	10L/Hr Reverse Osmosis Module
<i>Recommended Change:</i>	<i>Typically 2-3 Years</i>
LC275	Purification Pack
<i>Recommended Change:</i>	<i>6 months</i>
LC210	UV Lamp
<i>Recommended Change:</i>	<i>12-18 months</i>

Optional

LC181	E - Cartridge
<i>Recommended Change:</i>	<i>3 Years (requires degassing kit)</i>

PURELAB® RANGE

CHORUS 1 Complete

PURELAB® Chorus Reservoirs

Part Number	Description
LA757	15 Liter Reservoir
LA758	30 Liter Reservoir
LA759	60 Liter Reservoir
LA760	100 Liter Reservoir

Each reservoir supplied with LA773 Installation Kit & LC216 Composite Vent Filter

PURELAB® Chorus Reservoir Consumable

LC216	Composite Vent Filter
-------	-----------------------

Recommended Change: 6 months

PURELAB® Chorus Reservoir Accessories

LA770	Wall Mounting Kit 15/30 L Reservoir
LA771	Wall Mounting Kit 60 L Reservoir

PURELAB® Chorus Halo Dispensers

LA754	Halo Dispenser
LA755	Advanced Halo Dispenser
LA756	Flexible Dispenser

Each supplied with GUID40007 or GUID40006 Quick Reference Guide, INST40011 or INST40013 Quick Start Guide, LA774 Installation Kit (plus for LA756: MANU40002 Operator Manual)

PURELAB® Dispenser

Part Number	Description
LA824	PURELAB Dispenser

Each supplied with 1 x LA826 Installation kit, MANU41319 Operator manual

PURELAB® RANGE

CHORUS 1 Complete

PURELAB® Chorus Halo Accessories

LA768 Remote Mounting Kit For Halo Dispenser (All Models)

PURELAB® Chorus Halo Dispenser Consumables

Part Number **Description**

LC145 Point of Use Filter

Recommended Change: 3 months

LC197 Point of Use Biofilter

Recommended Change: 3 months

PURELAB® Chorus Installation Kits & Accessories

Part Number **Description**

LA762 Basic Installation Kit (Tubing & Bends)

LA779 Remote Mount Installation Kit

LA795 Wall Mounting Kit, Integrated

LA776 Tool Kit

LA512 Pressure regulator

LC233 Bypass Block

LA732 Foot Switch

LA811 Chorus Reservoir Adaptor

LC272 Sanitisation Bypass Block

PURELAB® RANGE

CHORUS 1 Complete

PURELAB® Dispenser Installation Kits & Accessories

Part Number	Description
LA826	PURELAB Dispenser Installation Kit
LA827	(Worktop) Bench Mounting Bracket Kit
LC134	Point-Of-Use 0.2µm Filter (POU)
<i>Recommended Change:</i>	<i>3 Months</i>
LC145	Point-Of-Use 0.2µm Filter (POU)
<i>Recommended Change:</i>	<i>3 Months</i>
LC197	Point-Of-Use Bio Filter (POU)
<i>Recommended Change:</i>	<i>3 Months</i>
CEPWGU303754	Power Supply



PURELAB® RANGE

CHORUS 2+

The PURELAB Chorus 2+ provides additional bacteria and inorganic quality for sensitive analytical and life science applications above that of basic laboratory work. With its simple design and ease of use, water can be dispensed from the system or from a choice of additional Halo Dispensers.

PURELAB® Chorus 2 + RO / DI / UV

Part Number	Description
PC210DUXXM1	PURELAB Chorus 2+ RO/DI/UV 10L/Hr System
PC210DUBPM1	PURELAB Chorus 2+ RO/DI/UV 10L/Hr System with Boost Pump
PC220DUXXM1	PURELAB Chorus 2+ RO/DI/UV 20L/Hr System
PC220DUBPM1	PURELAB Chorus 2+ RO/DI/UV 20L/Hr System with Boost Pump

Unit is supplied as standard with: Fitted / Included: Appropriate quantity LC240, 1 x LC241, 1 x LC272, 1 x LC274, 1 x LC285, MANU40932 Operator Manual, GUID39864 Light Guide, LA762 Basic installation Kit, POWE40855 Power Supply

PURELAB® Chorus 2+ RO / DI / UV Consumables

Part Number	Description
LC241	Pre-Treatment Pack
<i>Recommended Change: 6 months</i>	
LC240	10L/Hr Reverse Osmosis Module

Recommended Change: Typically 2-3 Years

LC274	Purification Pack
-------	-------------------

Recommended Change: 6 months

LC285	UV Lamp
-------	---------

Recommended Change: 12-18 months

Optional

LC181	E - Cartridge
-------	---------------

Recommended Change: 3 Years (requires degassing kit)

PURELAB® RANGE

CHORUS 2+

PURELAB® Chorus 2 + RO / EDI / UV

Part Number	Description
PC210EUXXM1	PURELAB Chorus 2+ RO/EDI/UV 10L/Hr System
PC210EUBPM1	PURELAB Chorus 2+ RO/EDI/UV 10L/Hr System with Boost Pump
PC220EUXXM1	PURELAB Chorus 2+ RO/EDI/UV 20L/Hr System
PC220EUBPM1	PURELAB Chorus 2+ RO/EDI/UV 20L/Hr System with Boost Pump

Unit is supplied as standard with: Fitted / Included: Appropriate quantity LC240, 1 x LC241, 1 x LC243, 1 x LC277, 1 x LC285, 1 x LC233, MANU40932 Operator Manual, GUID39864 Light Guide, LA762 Basic installation Kit, POWE40855 Power Supply

PURELAB® Chorus 2+ RO / EDI / UV Consumables

Part Number	Description
LC241	Pre-Treatment Pack
<i>Recommended Change:</i>	<i>6 months</i>
LC240	10L/Hr Reverse Osmosis Module
<i>Recommended Change:</i>	<i>Typically 2-3 Years</i>
LC243	Optimiser Pack
<i>Recommended Change:</i>	<i>6 months</i>
LC277	EDI Stack Assembly
<i>Recommended Change:</i>	<i>4 -5 years</i>
LC285	UV Lamp
<i>Recommended Change:</i>	<i>12-18 months</i>

Optional

LC181	E - Cartridge
<i>Recommended Change:</i>	<i>3 Years (requires degassing kit)</i>

PURELAB® RANGE

CHORUS 2+

PURELAB® Chorus Reservoirs

Part Number	Description
LA757	15 Liter Reservoir
LA758	30 Liter Reservoir
LA759	60 Liter Reservoir
LA760	100 Liter Reservoir

Each reservoir supplied with LA773 Installation Kit & LC216 Composite Vent Filter

PURELAB® Chorus Reservoir Consumable

LC216	Composite Vent Filter
-------	-----------------------

Recommended Change: 6 months

PURELAB® Chorus Reservoir Accessories

LA770	Wall Mounting Kit 15/30 L Reservoir
LA771	Wall Mounting Kit 60/100 L Reservoir

PURELAB® Chorus Halo Dispensers

LA754	Halo Dispenser
LA755	Advanced Halo Dispenser
LA756	Flexible Dispenser

Each supplied with GUID40007 or GUID40006 Quick Reference Guide, INST40011 or INST40013 Quick Start Guide, LA774 Installation Kit (plus for LA756: MANU40002 Operator manual)

PURELAB® Dispenser

Part Number	Description
LA824	PURELAB Dispenser

Each supplied with 1 x LA826 Installation kit, MANU41319 Operator manual

PURELAB® RANGE

CHORUS 2+

PURELAB® Chorus Halo Accessories

LA768 Remote Mounting Kit For Halo Dispenser (All Models)

PURELAB® Chorus Halo Dispenser Consumables

LC145 Point of Use Filter

Recommended Change: 3 months

LC197 Point of Use Biofilter

Recommended Change: 3 months

PURELAB® Chorus Installation Kits & Accessories

Part Number	Description
LA762	Basic Installation Kit (Tubing & Bends)
LA779	Remote Mount Installation Kit
LA795	Wall Mounting Kit, Integrated
LA776	Tool Kit
LA512	Pressure regulator
LC233	Bypass Block
LA732	Foot Switch
LA811	Chorus Reservoir Adaptor

Chorus 2+ RO/DI/UV only

Part Number	Description
LC272	Sanitisation Bypass Block

PURELAB[®] RANGE

CHORUS 2+

PURELAB[®] Dispenser Installation Kits & Accessories

Part Number	Description
LA826	PURELAB Dispenser Installation Kit
LA827	(Worktop) Bench Mounting Bracket Kit
LC134	Point-Of-Use 0.2µm Filter (POU)
<i>Recommended Change: 3 Months</i>	
LC145	Point-Of-Use 0.2µm Filter (POU)
<i>Recommended Change: 3 Months</i>	
LC197	Point-Of-Use Bio Filter (POU)
<i>Recommended Change: 3 Months</i>	
CEPWGU303754	Power Supply



PURELAB® RANGE

CHORUS 2

When Type II water is what your customer needs, then PURELAB Chorus 2 (RO/DI) is the reliable solution with the flexibility to suit their requirements. A range of storage reservoirs designed to maintain the optimum purity of stored purified water in a choice of 15, 30, 60 and 100-liter capacities.

PURELAB® Chorus 2

Part Number	Description
PC210DIXXM3	PURELAB Chorus 2 RO/DI 10L/Hr System
PC210DIBPM3	PURELAB Chorus 2 RO/DI 10L/Hr System with Boost Pump
PC220DIXXM3	PURELAB Chorus 2 RO/DI 20L/Hr System
PC220DIBPM3	PURELAB Chorus 2 RO/DI 20L/Hr System with Boost Pump

Unit is supplied as standard with:

Fitted / Included: Appropriate quantity LC240 RO, 1 x LC241, 1 x LC234, MANU40003, Operator Manual, GUID39864 Light Guide, GUID40005 Quick Reference Guide, INST40009 Quick Start Guide, LA762 basic installation kit, LC233 bypass block

PURELAB® Chorus 2 Consumables

Part Number	Description
LC241	Pre-Treatment Pack
<i>Recommended Change:</i>	<i>6 months</i>
LC240	10L/Hr Reverse Osmosis Module
<i>Recommended Change:</i>	<i>Typically 2-3 Years</i>
LC234	Purification Pack - RO/DI
<i>Recommended Change:</i>	<i>12 months</i>

Optional (requires degassing kit)

LC181	E - Cartridge
<i>Recommended Change:</i>	<i>3 Years</i>



PURELAB® RANGE

CHORUS 2

PURELAB® Chorus Reservoirs

Part Number	Description
LA757	15 Liter Reservoir
LA758	30 Liter Reservoir
LA759	60 Liter Reservoir
LA760	100 Liter Reservoir

Each reservoir supplied with LA773 Installation Kit & LC216 Composite Vent Filter

PURELAB® Chorus Reservoir Consumable

Part Number	Description
LC216	Composite Vent Filter

Recommended Change: 6 months

PURELAB® Chorus Reservoir Accessories

Part Number	Description
LA770	Wall Mounting Kit 15/30 L Reservoir
LA771	Wall Mounting Kit 60/100 L Reservoir



PURELAB® RANGE
CHORUS 2

PURELAB® Chorus Installation Kits & Accessories

Part Number	Description
POWE40855	Power Supply
LA762	Basic Installation Kit (Tubing & Bends)
LA773	Reservoir (All Sizes) Installation Kit
LA777	Integrated Installation Kit
LA778	Side By Side Installation Kit
LA779	Remote Mount Installation Kit
LA795	Wall Mounting Kit, Integrated
LA776	Tool Kit
LA512	Pressure regulator
LC233	Bypass Block
LA775	Degassing kit for Chorus 3 (RO) and 2 (RO/DI)
LA811	Chorus Reservoir Adaptor



PURELAB® RANGE

CHORUS 3

When general laboratory grade water is all you need, then PURELAB Chorus 3 is the reliable solution with the flexibility to suit your requirements. With a range of storage réservoirs designed to maintain the optimum purity of stored purified water in a choice of 15, 30, 60 and 100-Liter capacities.

PURELAB® Chorus 3

Part Number	Description
RO310XXM3	PURELAB Chorus 3 RO 10l/Hr
RO310BPM3	PURELAB Chorus 3 RO 10l/Hr With Boost Pump
RO320XXM3	PURELAB Chorus 3 RO 20l/Hr
RO320BPM3	PURELAB Chorus 3 RO 20l/Hr With Boost Pump
RO330XXM3	PURELAB Chorus 3 RO 30l/Hr
RO330BPM3	PURELAB Chorus 3 RO 30l/Hr With Boost Pump

Unit is supplied as standard with: Fitted / Included: Appropriate quantity LC240 RO, 1 x LC241, GUID39864 Light Guide, GUID40004 Quick Reference Guide, INST40008 Quick Start Guide, LA762 basic installation kit

PURELAB® Chorus 3 Consumables

LC241 Pre-Treatment Pack

Recommended Change: 6 months

LC240 10L/Hr Reverse Osmosis Module

Recommended Change: Typically 2-3 Years

Optional (requires degassing kit)

LC181 E - Cartridge

Recommended Change: 3 Years

PURELAB® Chorus Réservoirs

LA757	15 Liter Réservoir
LA758	30 Liter Réservoir
LA759	60 Liter Réservoir
LA760	100 Liter Réservoir

Each réservoir supplied with LA773 Installation Kit & LC216 Composite Vent Filter

PURELAB® RANGE

CHORUS 3

PURELAB® Chorus Reservoir Consumable

Part Number	Description
LC216	Composite Vent Filter

Recommended Change: 6 months

PURELAB® Chorus Reservoir Accessories

Part Number	Description
LA770	Wall Mounting Kit 15/30 L Reservoir
LA771	Wall Mounting Kit 60/100 L Reservoir

PURELAB® Chorus Installation Kits & Accessories

Part Number	Description
POWE40855	Power Supply
LA762	Basic Installation Kit (Tubing & Bends)
LA773	Reservoir (All Sizes) Installation Kit
LA777	Integrated Installation Kit
LA778	Side By Side Installation Kit
LA779	Remote Mount Installation Kit
LA795	Wall Mounting Kit, Integrated
LA776	Tool Kit
LA512	Pressure regulator
LC233	Bypass Block
LA775	Degassing kit for Chorus 3 (RO) and 2 (RO/DI)
LA811	Chorus Reservoir Adaptor





PURELAB[®] LEGACY CLASSIC

The PURELAB Classic system combines high performance with economy to deliver 18.2 MΩ-cm type I ultrapure water at a very cost-effective price. The PURELAB Classic contains many market-leading features to deliver consistent and reliable water purity.

PURELAB[®] Classic

Part Number	Description
CLXXUVFM2	PURELAB Classic UV UF
CLXXXDIM2	PURELAB Classic DI
CLXXXUFM2	PURELAB Classic UF
CLXXXUVM2	PURELAB Classic UV

Fitted / Included: Appropriate consumables (EXCEPT Purification Packs), Bypass block, LA642 installation kit including inlet strainer, manual, power lead

PURELAB[®] Classic DI Consumables

Part Number	Description
LC186	Labpure S5 Purification Cartridge

Recommended Change: Maximum 12 months

LC134	Point of Use filter
-------	---------------------

Recommended Change: 6 months

CT1	Pack Of 12 Disinfection Tablets
-----	---------------------------------

Recommended Change: Use 1 tablet, once a month. Pack size therefore 12 months

PURELAB[®] Classic UF Consumables

Part Number	Description
LC186	Labpure S5 Purification Cartridge

Recommended Change: Maximum 12 months

LC169	UF Membrane
-------	-------------

Recommended Change: 24 months

LC134	Point of Use filter
-------	---------------------

Recommended Change: 6 months

CT1	Pack Of 12 Disinfection Tablets
-----	---------------------------------

Recommended Change: Use 1 tablet, once a month. Pack size therefore 12 months

PURELAB[®] LEGACY CLASSIC

PURELAB[®] Classic UV Consumables

Part Number	Description
LC170	UV Lamp
<i>Recommended Change: 12 months</i>	
LC186	Labpure S5 Purification Cartridge
<i>Recommended Change: Maximum 12 months</i>	
LC134	Point of Use filter
<i>Recommended Change: 6 months</i>	
LC197	Point of Use Biofilter
<i>Recommended Change: 3 months</i>	
CT1	Pack Of 12 Disinfection Tablets
<i>Recommended Change: Use 1 tablet, once a month. Pack size therefore 12 months</i>	

PURELAB[®] Classic UVF Consumables

Part Number	Description
LC170	UV Lamp
<i>Recommended Change: 12 months</i>	
LC186	Labpure S5 Purification Cartridge
<i>Recommended Change: Maximum 12 months</i>	
LC169	UF Membrane
<i>Recommended Change: 24 months</i>	
LC134	Point of Use filter
<i>Recommended Change: 6 months</i>	
CT1	Pack Of 12 Disinfection Tablets
<i>Recommended Change: Use 1 tablet, once a month. Pack size therefore 12 months</i>	

PURELAB[®] LEGACY CLASSIC

PURELAB[®] Classic Accessories

Part Number	Description
LA610	Wall Mounting Kit SBP and Ultra
LA575	Pressure regulator with relief line
LA652	Inlet Pressure Regulator
LA642	Installation Kit
LA646	Open Circuit Ringmain Kit
LA647	Closed Circuit Ringmain Kit
LA644	Integral Dispense Gun
LA645	Remote Control Station
LA698	Sanitisation by pass block



PURELAB® LEGACY TANKS

PURELAB® Tanks

(Supplied as standard with 1 x LC136M2 composite vent filter)

Part Number	Description
LA621	DV Modular Reservoir (25 liters)
LA591	Wall-mounting Kit
LA620	DV Modular Reservoir (35 liters)
LA591	Wall-mounting Kit
LA737	25ltr Docking vessel – DV25, colour-matched to PURELAB Pulse
LA591	Wall-mounting Kit
LA611	25 Liter Tank with 5 level Switches
LA591	Wall-mounting Kit
LA612	40 Liter Tank with 5 level Switches
LA591	Wall-mounting Kit
LA613	75 Liter Tank with 5 level Switches
LA592	Wall Mounting Kit





MEDICA® RANGE

MEDICA R - 7/15

When high purity water is required in low volumes for a single analyzer, the MEDICA-R offers a range of systems at a predictable cost of ownership.

MEDICA-R®

Part Number	Description
MR007BPM1	MEDICA R 7 with Raw Water Boost Pump
MR007PK02	MEDICA R 7 BP Pack complete with LA621
MR007XXM1	MEDICA R 7
MR015BPM1	MEDICA R 15 with Raw Water Boost Pump
MR015PK01	MEDICA R 15 Pack complete with LA621
MR015PK02	MEDICA R 15 BP Pack complete with LA621
MR015XXM1	MEDICA R 15

Unit is supplied as standard with:

Fitted / Included: 1 x LC140, Appropriate quantity LC143 for unit size, 1 x LC105, 1 x LC141, 1 x LC125, sanitisation block, LA637 installation kit, manual. MR007PK01, MR015PK01, MR015PK02 also supplied with LA621, LA512, LA652 & LC136M2



MEDICA® RANGE

MEDICA R - 7/15

MEDICA-R® 7 / 15 Consumables

Part Number	Description
LC140	Pre-treatment Cartridge
<i>Recommended Change:</i>	<i>Maximum 6 months</i>
LC143	Reverse Osmosis Cartridge
<i>Recommended Change:</i>	<i>Typically 2-3 years</i>
LC105	UV Lamp
<i>Recommended Change:</i>	<i>12 months</i>
LC141	Twin-pack Cartridge
<i>Recommended Change:</i>	<i>Maximum 6 months</i>
LC125	0.2 Micron in line capsule filter with adaptors
<i>Recommended Change:</i>	<i>12 months</i>
CT1	Pack Of 12 Disinfection Tablets
<i>Recommended Change:</i>	<i>Use 1 tablet, every 1-6 months, dependant on local conditions.</i>
LC136-M2	Composite Air Vent Filter
<i>Recommended Change:</i>	<i>6 months</i>

MEDICA-R® 7 / 15 Accessories

Part Number	Description
LA512	Pressure regulator
LA518	SP311 with 8/12mm John Guest Fittings
LA582	Pre-filter assembly
LC123	5.0 Micron Briquetted Carbon Filter (10")
<i>Recommended Change:</i>	<i>6 months</i>
LA610	Wall Mounting Kit SBP and Ultra
LA606	Flow Kit-MEDICA 7 To 15 Conversion
LA609	Boost Pump Kit SBP
TEST30679	Chlorine Test Kit

MEDICA® RANGE

MEDICA D - 7/15

When high purity water is required in low volumes with a low oxygen specification for a single analyzer, the MEDICA-D offers a range of systems at an undemanding cost of ownership.

MEDICA-D®

Part Number	Description
MD007BPM2	MEDICA D 7 complete with Raw Water Boost Pump
MD007XXM2	MEDICA D 7
MD015BPM2	MEDICA D 15 complete with Raw Water Boost Pump
MD015XXM2	MEDICA D 15

Unit is supplied as standard with:

Fitted / Included: 1 x LC140, Appropriate quantity LC143 for unit size, 1 x LC105, 1 x LC141, 1 x LC125, 1 x LC154, sanitisation block, LA637 installation kit, manual

MEDICA-D® 7 / 15 Consumables

Part Number	Description
LC140	Pre-treatment Cartridge
<i>Recommended Change:</i>	<i>Maximum 6 months</i>
LC143	Reverse Osmosis Cartridge
<i>Recommended Change:</i>	<i>Typically 2-3 years</i>
LC141	Twin-pack Cartridge
<i>Recommended Change:</i>	<i>Maximum 6 months</i>
LC154	Degassing Membrane
<i>Recommended Change:</i>	<i>Typically 2-3 years</i>
LC105	UV Lamp
<i>Recommended Change:</i>	<i>12 months</i>

MEDICA® RANGE

MEDICA D - 7/15

MEDICA-D® 7 / 15 Consumables

Part Number	Description
LC125	0.2 Micron in line capsule filter with adaptors
<i>Recommended Change:</i>	<i>6 months</i>
CT1	Pack Of 12 Disinfection Tablets
<i>Recommended Change:</i>	<i>Use 1 tablet, every 1-6 months, dependant on local conditions.</i>
LC136M2	Composite Air Vent Filter
<i>Recommended Change:</i>	<i>6 months</i>

MEDICA-D® 7 / 15 Accessories

Part Number	Description
LA512	Pressure regulator
LA518	SP311 with 8/12mm John Guest Fittings
LA582	Pre-filter assembly
LC123	5.0 Micron Briquetted Carbon Filter (10")
<i>Recommended Change:</i>	<i>6 months</i>
LA610	Wall Mounting Kit SBP and Ultra
LA622	Wall Mounting Kit SBP (USA Version)
LA606	Flow Kit-MEDICA 7 To 15 Conversion
LA609	Boost Pump Kit SBP
TEST30679	Chlorine Test Kit

MEDICA® RANGE

MEDICA EDI - 15/30

The MEDICA EDI 15/30 is a compact, high-performance water purification system that directly feeds clinical diagnostic analyzers with up to 1.5 l/min of CLRW standard grade water. The MEDICA EDI incorporates Electrodeionization (EDI). Innovative technology, combined with its unique features, makes the MEDICA EDI 15/30 a highly reliable and cost-effective choice.

MEDICA-EDI®

Part Number	Description
MRX015BPM1	MEDICA EDI 15 with Boost Pump
MRX030BPM1	MEDICA EDI 30 with Boost Pump

Unit is supplied as standard with:

Fitted / Included: LA800 Pretreatment Assembly, Appropriate quantity LC143 for unit size, 1 x LC105, 1 x LC125, 1 x LC213, 1 x LC219, LA637 installation kit, manual

MEDICA-EDI® 7 / 15 Consumables

Part Number	Description
LC281	Pre-treatment filter pack
<i>Recommended Change:</i>	<i>Maximum 6 months</i>
LC282	Low usage consumables bundle (Includes 1 x LC281 & 2 x LC212)
<i>Recommended Change:</i>	<i>Maximum 6 months</i>
LC283	High usage consumables bundle (Includes 1 x LC281 & 4 x LC212)
<i>Recommended Change:</i>	<i>Maximum 6 months</i>
LC143	Reverse Osmosis Cartridge
<i>Recommended Change:</i>	<i>Typically 2-3 years</i>
LC212	Conditioning and purification pack
<i>Recommended Change:</i>	<i>Maximum 6 months</i>
LC213	Sanitisation / bypass pack
<i>Recommended Change:</i>	<i>1 cycle</i>
LC105	UV Lamp
<i>Recommended Change:</i>	<i>12 months</i>

MEDICA® RANGE

MEDICA EDI - 15/30

MEDICA-EDI® 7 / 15 Consumables

Part Number	Description
LC219	EDI module
<i>Recommended Change: Maximum 4-5 years</i>	
LC125	0.2 Micron in line capsule filter with adaptors
<i>Recommended Change: 6 months</i>	
LC136M2	Composite Air Vent Filter
<i>Recommended Change: 6 months</i>	

MEDICA-EDI® 7 / 15 Accessories

Part Number	Description
LA637	Installation kit (Included as standard)
LA652	Inlet Pressure Regulator
LA801	Degasser Kit
LC181	E - Cartridge
<i>Recommended Change: Typically 2-3 years</i>	
LA610	Wall Mounting Kit SBP and Ultra
LA521	Remote Dispense Valve

MEDICA® RANGE MEDICA TANKS

MEDICA® TANKS

(Supplied as standard with 1 x LC136M2 composite vent filter)

Part Number	Description
LA621	DV Modular Reservoir (25 litres)
LA591	Wall-mounting Kit
LA620	DV Modular Reservoir (35 litres)
LA591	Wall-mounting Kit
LA737	25ltr Docking vessel – DV25, colour-matched to PURELAB Pulse
LA591	Wall-mounting Kit
LA611	25 Litre Tank with 5 level Switches
LA591	Wall-mounting Kit
LA612	40 Litre Tank with 5 level Switches
LA591	Wall-mounting Kit
LA613	75 Litre Tank with 5 level Switches
LA592	Wall Mounting Kit



MEDICA® RANGE

MEDICA PRO

The MEDICA® Pro range is specifically designed to meet the quality needs of high performance, high volume single or multiple clinical diagnostic analyzers to Clinical Laboratory Reagent Water (CLRW) standard.

MEDICA® PRO

Part Number	Description
MP030RBM1-115	MEDICA Pro R 30 (115V)
MP030RBM1-230	MEDICA Pro R 30 (230V)
MP060RBM1-115	MEDICA Pro R 60 (115V)
MP060RBM1-230	MEDICA Pro R 60 (230V)
MP120RBM1-115	MEDICA Pro R 120 (115V)
MP120RBM1-230	MEDICA Pro R 120 (230V)

Unit is supplied as standard with:

Fitted / Included: 1 x LC105, 1 x LC136M2, 1 x LC109, Appropriate RO type and Quantity for unit, Quick Start reference and operator manuals, user recognition key set

MP030REM1-115	MEDICA Pro RE 30 (115V)
MP030REM1-230	MEDICA Pro RE 30 (230V)
MP060REM1-115	MEDICA Pro RE 60 (115V)
MP060REM1-230	MEDICA Pro RE 60 (230V)
MP120REM1-115	MEDICA Pro RE 120 (115V)
MP120REM1-230	MEDICA Pro RE 120 (230V)

Unit is supplied as standard with:

Fitted / Included: 1 x LC105, 1 x LC136M2, 1 x LC109, 1 x LC181, Appropriate RO type and Quantity for unit, Quick Start reference and operator manuals, user recognition key set

MPXXXLPM1	MEDICA Pro LPS
-----------	----------------

Unit is supplied as standard with:

Fitted / Included: 1 x LC105, 1 x LC109, 1 x LC136M2, Appropriate RO type and Quantity for unit, Quick Start reference and operator manuals, user recognition key set

MEDICA® RANGE

MEDICA PRO

MEDICA® PRO

Part Number	Description
MP060RXM1-115	MEDICA Pro EDI 60 (115V)
MP060RXM1-230	MEDICA Pro EDI 60 (230V)
MP120RXM1-115	MEDICA Pro EDI 120 (115V)
MP120RXM1-230	MEDICA Pro EDI 120 (230V)

Unit is supplied as standard with:

Fitted / Included: 1 x LC105, 1 x LC136M2, 1 x LC109, Appropriate RO type and Quantity for unit, 1 x LC220 ADEPT Stack, 1 x LC181, Quick Start reference and operator manuals, user recognition key set

MEDICA® PRO Starter Kits

Part Number	Description
LC188	Starter Kit 1: LA699, 1 LC175, 1 LC174
LC189	Starter Kit 2: LA699, 1 LC177, 1 LC174
LC190	Starter Kit 3 (for LPS only): LA699, 1 LC192, 1 LC174
LC198	Starter Kit 4: LA699, 2 LC174, 1 LC175
LC199	Starter Kit 5: LA699, 2 LC174, 1 LC177
LC237	Starter kit 6: (EDI Only): LA764, LC207, LC206, LA727
LC238	Starter Kit 7: (EDI Only): LA764, LC207, LC206, LC177

MEDICA® RANGE

MEDICA PRO

MEDICA® Consumables for EDI units only

Part Number	Description
LC206	Conditioning Cartridge

Recommended Change: 2-6 months

LC207	Deionisation Cartridge
-------	------------------------

Recommended Change: 3-12 months

LC220	ADEPT 5 Stack
-------	---------------

Recommended Change: Up to 5 years

MEDICA® PRO Accessories

Part Number	Description
LA700	High Flow Upgrade Kit complete with LC174
LA701	E-Cartridge Upgrade Kit complete with LC181
LA702	30LPH to 60LPH Upgrade Kit
LA703	60LPH to 120LPH Upgrade Kit
LA704	Castors
LA643	Remote Dispense Station (Including Dispense Gun)



MEDICA® RANGE

MEDICA PRO

MEDICA® PRO Consumables

Part Number	Description
LC179	30L/Hr Reverse Osmosis Cartridge
LC180	60L/Hr Reverse Osmosis Cartridge
LC193	120 l/hr Reverse Osmosis Cartridge
<i>Recommended Change:</i>	<i>Typically 3 Years</i>
LC105	UV Lamp
<i>Recommended Change:</i>	<i>12 months</i>
LC109	0.05 Micron ultra-microfilter (UMF)
<i>Recommended Change:</i>	<i>12 months</i>
LC174	Medpure L1 DI Pack
<i>Recommended Change:</i>	<i>3-12 months</i>
LC175	Protek L1 Pretreatment Cartridge
<i>Recommended Change:</i>	<i>6 months</i>
LC177	Protek L2 Pretreatment Cartridge
<i>Recommended Change:</i>	<i>12 months</i>
LC181	E - Cartridge
<i>Recommended Change:</i>	<i>3 Years</i>
CT3	Pack of 12 Effervescent Sanitisation Tablets
CT3-50	Pack of 50 Effervescent Sanitisation Tablets
CT3-300	6 Packs of 50 Effervescent Sanitisation Tablets
<i>Typical usage:</i>	<i>Use up to 6 tablets, every 1-6 months, dependant on local conditions.</i>
LC136-M2	Composite Air Vent Filter
<i>Recommended Change:</i>	<i>12 months</i>

MEDICA[®] RANGE

MEDICA R - 200

The MEDICA-R200 feeds large automated diagnostic analyzers with a guaranteed high output and bacterial specification. This system provides CLRW standard (formally CLSI Type 1) pure water to multiple clinical analyzers across several laboratories making it highly flexible and reliable.

MEDICA[®] R 200

Part Number	Description
MR200DSM1-230	MEDICA R 200 (230V 50Hz) Reverse Osmosis/Central Distribution System complete with 350 Litre Tank, UV & Filtration
MR200DSM1-115	MEDICA R 200 (115V 60Hz) Reverse Osmosis/Central Distribution System complete with 350 Litre Tank, UV & Filtration

Unit is supplied as standard with:

Fitted / Included: 1 x LC156, 1 x LC159, 1 x LC158, 1 x LC160, 1 x LC161, Operator manual, PASSkey set, 2 x Filter spanners and 2 x sanitisation tubes

MEDICA[®] R 200 Consumables

Part Number	Description
LC156	Composite Vent Filter
<i>Recommended Change:</i>	<i>6 months</i>
LC158	UV Lamp
<i>Recommended Change:</i>	<i>12 months</i>
LC159	Pre-treatment (pump protection) Filter
<i>Recommended Change:</i>	<i>6 months</i>
LC160	0.2 micron filter
<i>Recommended Change:</i>	<i>6 months</i>
LC161	Reverse Osmosis Module
<i>Recommended Change:</i>	<i>Typically 3 Years</i>

MEDICA® RANGE

MEDICA R - 200

MEDICA® R 200 Accessories

Part Number	Description
LA665	Remote Display
LA667	Replacement Pass Key (Blue Operator Key)
LA668	Replacement Pass Key (Green Sanitisation Key)
LA679	High recovery (75%) Reverse Osmosis kit

Aquadem Cylinder

Part Number	Description
PRDISI0067	E 1000 Cylinder, with 94 liters of MB20 resins, fitted with High Flow Head
VMGUVA200684	High flow top cap with 3/4" Male Connectors
FPPIPV203045	Tubing set for use with High Flow Top Cap. 3/4" female Connectors





MEDICA BIOPURE®

BIOPURE - 7/15

The BIOPURE 7/15 has been designed to deliver compliant purified water at the point of use for a wide range of washer disinfectors and autoclaves to minimize contamination risk to patients. Provides 7 or 15 liters/hr of biopure water at a price that is comparable to purified bottled water without the hassle of continual ordering and storage.

BIOPURE®

Part Number	Description
MB007BPM1	BIOPURE 7 with Raw Water Boost Pump
MB007PK01	BIOPURE 7 BP Pack complete with LA621
MB007XXM1	BIOPURE 7
MB015BPM1	BIOPURE 15 with Raw Water Boost Pump
MB015PK01	BIOPURE 15 BP Pack complete with LA621
MB015XXM1	BIOPURE 15

Unit is supplied as standard with:

Fitted / Included: 1 x LC140, Appropriate quantity LC143 for unit size, 1 x LC105, 1 x LC191, 1 x LC151, sanitisation block & silicon tubing, LA717 installation kit, manual

BIOPURE® 7 / 15 Consumables

Part Number	Description
LC140	Pre-treatment Cartridge
<i>Recommended Change:</i>	<i>6 months</i>
LC143	Reverse Osmosis Cartridge
<i>Recommended Change:</i>	<i>Typically 2-3 years</i>
LC105	UV Lamp
<i>Recommended Change:</i>	<i>12 months</i>
LC191	Optipure Purification Cartridge S1
<i>Recommended Change:</i>	<i>Maximum 6 months</i>
LC151	Endoguard 5000 UF Membrane
<i>Recommended Change:</i>	<i>12 months</i>

MEDICA BIOPURE[®]

BIOPURE - 7/15

BIOPURE[®] 7 / 15 Consumables

Part Number	Description
CT3	Pack of 12 Effervescent Sanitisation Tablets
<i>Recommended Change: Use 2 tablet each month. Pack size therefore 6 months</i>	
LC136M2	Composite Air Vent Filter
<i>Recommended Change: 6 months</i>	

BIOPURE[®] 7 / 15 Accessories

Part Number	Description
LA513	Installation Kit multi-purpose
LA512	Pressure regulator
LA518	SP311 with 8/12mm John Guest Fittings
LC123	5.0 Micron Briquetted Carbon Filter (10")
<i>Recommended Change: 6 months</i>	
LA591	Wall-mounting Kit
LA605	Flow Kit-Option R 7 To 15 Conversion
LA609	Boost Pump Kit SBP
LA521	Remote Dispense Valve
TEST30679	Chlorine Test Kit
LA643	Remote Dispense Station (Including Dispense Gun)
LA714	Hygienic Sample Point (8mm & 10mm)
LA582	Pre-filter assembly



MEDICA BIOPURE[®]

BIOPURE TANKS

BIOPURE[®] Tanks

(Supplied as standard with 1 x LC136M2 composite vent filter)

Part Number	Description
LA621	DV Modular Reservoir (25 litres)
LA591	Wall-mounting Kit
LA620	DV Modular Reservoir (35 litres)
LA591	Wall-mounting Kit
LA737	25ltr Docking vessel – DV25, colour-matched to PURELAB Pulse
LA591	Wall-mounting Kit
LA611	25 Litre Tank with 5 level Switches
LA591	Wall-mounting Kit
LA612	40 Litre Tank with 5 level Switches
LA591	Wall-mounting Kit
LA613	75 Litre Tank with 5 level Switches
LA592	Wall Mounting Kit



MEDICA BIOPURE®

BIOPURE - 60/120

The BIOPURE 60/120 has been specifically designed to deliver compliant purified water at the point of use for a wide range of washer disinfectors and endoscope reprocessors to minimize contamination risk to patients. Cost-effectively provides 60 or 120 liters/hr of biopure water. The BIOPURE 60/120 ensures a continual supply of purified water for installations such as single washer disinfectors and endoscope reprocessors.

BIOPURE®

Part Number	Description
MB060XXM1-115	BIOPURE 60 (115V)
MB060XXM1-230	BIOPURE 60 (230V)
MB120XXM1-115	BIOPURE 120 (115V)
MB120XXM1-230	BIOPURE 120 (230V)

Unit is supplied as standard with:

Fitted / Included: 1 x LC105, 1 x LC202, Appropriate RO type for unit, sanitisation bypass block, Quick Start reference guide, reference card and operator manual, user recognition key set

BIOPURE® Starter Kits

Part Number	Description
LC200	Biopure Starter Kit 1: LA715, LC175, LC194
LC201	Biopure Starter Kit 2: LA715, LC177, LC194

BIOPURE® 60 / 120 Accessories

Part Number	Description
LA682	Hygienic sample point (15mm & 22mm)
LA701	E-Cartridge Upgrade Kit complete with LC181
LA703	60LPH to 120LPH Upgrade Kit
LA704	Castors



MEDICA BIOPURE[®]

BIOPURE - 60/120

BIOPURE[®] 60 / 120 Consumables

Part Number	Description
LC175	Protek L1 Pretreatment Cartridge
<i>Recommended Change:</i>	<i>6 months</i>
LC177	Protek L2 Pretreatment Cartridge
<i>Recommended Change:</i>	<i>12 months</i>
LC180	60L/Hr Reverse Osmosis Cartridge
LC193	120 l/hr Reverse Osmosis Cartridge
<i>Recommended Change:</i>	<i>Typically 3 years</i>
LC105	UV Lamp
<i>Recommended Change:</i>	<i>12 months</i>
LC181	E - Cartridge
<i>Recommended Change:</i>	<i>3 years</i>
LC194	UF Filter
<i>Recommended Change:</i>	<i>12 months</i>
LC195	Optipure L1 Purification Cartridge
<i>Recommended Change:</i>	<i>3-12 months</i>
LC202	Vent Filter
<i>Recommended Change:</i>	<i>6 months</i>
CT3-50	Pack of 50 Effervescent Sanitisation Tablets
CT3-300	6 Packs of 50 Effervescent Sanitisation Tablets
<i>Typical usage:</i>	<i>10 tablets per month</i>



MEDICA BIOPURE®

BIOPURE - 200/300/600

The BIOPURE 200/300/600 features a unique, award-winning design incorporating a very high output water purification system with a large 350-liter storage reservoir. The system is designed to feed large or multiple automated endoscope reprocessors and washer disinfectant installations. The BIOPURE 200/300/600 cost-effectively delivers compliant purified water at rates of 200, 300 and 600 liters/hr.

BIOPURE®

Part Number	Description
MB200XXM1-230	BIOPURE 200
MB300XXM1-230	BIOPURE 300
MB600XXM1-230	BIOPURE 600

Unit is supplied as standard with:

Fitted / Included: 1 x LA682 and sampling accessory bag, Appropriate type and qty RO module 1 x LC157, 1 x LC158, Operator manual, PASSkey set, 1 x CFYAZD9960, 2x Filter spanners

BIOPURE® 200 / 300 / 600 Consumables

Part Number	Description
LC157	Bacteriological Reservoir filter
<i>Recommended Change: 6 months</i>	
LC161	Reverse Osmosis Module
LC176	Reverse Osmosis Cartridge 300lph
<i>Recommended Change: Typically 2-3 years</i>	
LC158	UV Lamp
<i>Recommended Change: 12 months</i>	
LC172	Big Blue 20" Carbon Filter
<i>Recommended Change: 6 months</i>	
CFYAZD9960	Ultra-Filter
<i>Recommended Change: 12 months</i>	

MEDICA BIOPURE®

BIOPURE - 200/300/600

BIOPURE® 200 / 300 / 600 Accessories

Part Number	Description
LA665	Remote Display
LA667	Replacement Pass Key (Blue Operator Key)
LA668	Replacement Pass Key (Green Sanitisation Key)
LA681	Filter Bracket Assembly
LA682	Hygienic sample point (15mm & 22mm)
LA683	Filter Housing - Big Blue
LA688	Temperature Control Kit
LA679	High recovery (75%) Reverse Osmosis kit
LA692	High Recovery Kit

BIOPURE® Aquadem Cylinder

Part Number	Description
PRDISI0067	E 1000 Cylinder, with 94 litres of MB20 resins, fitted with High Flow Head
VMGUVA200684	High flow top cap with 3/4" Male Connectors
FPPIPV203045	Tubing set for use with High Flow Top Cap. 3/4" female Connectors





CENTRA® RANGE

CENTRA R - 60/120

CENTRA® R 60 / 120 Consumables

Part Number	Description
LC175	Protek L1 Pretreatment Cartridge
<i>Recommended Change:</i>	<i>6 months</i>
LC177	Protek L2 Pretreatment Cartridge
<i>Recommended Change:</i>	<i>12 months</i>
LC180	60L/Hr Reverse Osmosis Cartridge
<i>Recommended Change:</i>	<i>Typically 3 Years</i>
LC181	E - Cartridge
<i>Recommended Change:</i>	<i>3 Years</i>
LC118	UV Lamp
<i>Recommended Change:</i>	<i>12 months</i>
LC187	Purification Pack
<i>Recommended Change:</i>	<i>3-12 months</i>
LC136M2	Composite Air Vent Filter
<i>Recommended Change (2 of):</i>	<i>6 months</i>
LC204	Microfilter
<i>Recommended Change:</i>	<i>6 months</i>
CT3	Pack of 12 Effervescent Sanitisation Tablets
CT3-50	Pack of 50 Effervescent Sanitisation Tablets
CT3-300	6 Packs of 50 Effervescent Sanitisation Tablets
<i>Typical usage:</i>	<i>6 tablets per month</i>



CENTRA[®] RANGE

CENTRA R - 200

The CENTRA R-200 is a complete water purification, storage, control, and distribution system providing Type I (Ultrapure), Type II and Type III pure water. Featuring 200 liters per hour reverse osmosis module and 0.2 µm filter.

CENTRA[®] R 200

Part Number	Description
CN200RDM1-115	CENTRA R 200 (115V 60Hz) 200 LPH Reverse Osmosis/Central Distribution System complete with 350 Litre Tank, UV & Filtration
CN200RDM1-230	CENTRA R 200 (230V 50Hz) 200 LPH Reverse Osmosis/Central Distribution System complete with 350 Litre Tank, UV & Filtration
CNHFR2M1-230	CENTRA R 200 High Recirculation (230V 50Hz) 200 LPH Reverse Osmosis/Central Distribution System complete with 350 Litre Tank, UV & Filtration
CNHFRDM1-230	CENTRA RDS High Recirculation (230V 50Hz) Central Distribution System complete with 350 Litre Tank, UV & Filtration
CNHVR2M1-230	CENTRA R 200 Variable Speed (230V 50Hz) 200 LPH Reverse Osmosis/Central Distribution System complete with 350 Litre Tank, UV & Filtration
CNHVRDM1-230	CENTRA RDS Variable Speed (230V 50Hz) Central Distribution System complete with 350 Litre Tank, UV & Filtration
CNXXRDM1-115	CENTRA RDS (115V 60Hz) Central Distribution System complete with 350 Litre Tank, UV & Filtration
CNXXRDM1-230	CENTRA RDS (230V 50Hz) Central Distribution System complete with 350 Litre Tank, UV & Filtration
CN200RDM1-115	CENTRA R 200 (115V 60Hz) 200 LPH Reverse Osmosis/Central Distribution System complete with 350 Litre Tank, UV & Filtration
CN200RDM1-230	CENTRA R 200 (230V 50Hz) 200 LPH Reverse Osmosis/Central Distribution System complete with 350 Litre Tank, UV & Filtration
CNHFR2M1-230	CENTRA R 200 High Recirculation (230V 50Hz) 200 LPH Reverse Osmosis/Central Distribution System complete with 350 Litre Tank, UV & Filtration
CNHVR2M1-230	CENTRA R 200 Variable Speed (230V 50Hz) 200 LPH Reverse Osmosis/Central Distribution System complete with 350 Litre Tank, UV & Filtration
CNHFRDM1-230	CENTRA RDS High Recirculation (230V 50Hz) Central Distribution System complete with 350 Litre Tank, UV & Filtration
CNHVRDM1-230	CENTRA RDS Variable Speed (230V 50Hz) Central Distribution System complete with 350 Litre Tank, UV & Filtration

CENTRA[®] RANGE

CENTRA R - 200

CENTRA[®] R 200

Part Number	Description
CNXXXRDM1-115	CENTRA RDS (115V 60Hz) Central Distribution System complete with 350 Litre Tank, UV & Filtration
CNXXXRDM1-230	CENTRA RDS (230V 50Hz) Central Distribution System complete with 350 Litre Tank, UV & Filtration

Unit is supplied as standard with:

Fitted / Included: 1 x LC156/LC173 x LC159, 1 x LC161, 1 x LC158, 1 x LC160 (non-high flow models only)/1 x CFYCZD1460 (high flow model) 1 x Operator manual, PASSkey set, 2 x Filter spanners and 2 x sanitisation tubes

CENTRA[®] R 200 Consumables

Part Number	Description
LC159	Pre-treatment (pump protection) Filter

Recommended Change: 6 months

LC156	Composite Vent Filter
-------	-----------------------

Recommended Change: 6 months

LC173	Composite Vent Filter
-------	-----------------------

Recommended Change: 6 months

LC158	UV Lamp
-------	---------

Recommended Change: 12 months

LC160	0.2 micron filter
-------	-------------------

Recommended Change: 6 months

CFYCZD1460	0.2 Micron Pleated Filter (20")
------------	---------------------------------

Recommended Change: 6 months

CENTRA[®] RANGE

CENTRA R - 200

CENTRA[®] R 200 Accessories

Part Number	Description
LA665	Remote Display
LA667	Replacement Pass Key (Blue Operator Key)
LA668	Replacement Pass Key (Green Sanitisation Key)
LA679	High recovery (75%) Reverse Osmosis kit

Aquadem Cylinder

Part Number	Description
PRDISI0075	E 1000 Cylinder, with 94 liters of HYPEX resins, fitted with High Flow Head
VMGUVA200684	High flow top cap with 3/4" Male Connectors
FPPIPV203045	Tubing set for use with High Flow Top Cap. 3/4" female Connectors





ELGA LABWATER DEIONISATION

ELGA's range of wall mounted deionization systems produce from 30 to 90 liters per hour of high purity water for a wide range of laboratory and general manufacturing applications. The deionizers are cost-effective stand-alone systems that provide low to medium volumes of primary or deionized grade water. Water quality is easy to monitor, with built in meters or colour change indicators.

DEIONISATION

Part Number	Description
-------------	-------------

30 liters per hour, 1-10MΩ-cm

B114/A	Elgastar B114 Deioniser Complete With Four C114 Cartridges
--------	--

Consumable

C114/4	Replacement Pack Of Four C114 Cartridges
--------	--

60 Liters per hour, 1-10MΩ-cm

VISION125	Wall-mounted deioniser
-----------	------------------------

Accessory and Consumable

SP404	Dispense Gun and Line for Vision & TIU Unit
-------	---

VC125	Replacement disposable cartridge
-------	----------------------------------

60 Liters per hour, 1-10MΩ-cm

VISION250	Wall-mounted deioniser
-----------	------------------------

Accessory and Consumable

SP404	Dispense Gun and Line for Vision & TIU Unit
-------	---

VC250	Replacement disposable cartridge
-------	----------------------------------

90 Liters per hour, 1-10MΩ-cm

M/M/DS/A	Elgastat Micromeg Deioniser complete with two MC:DS Cartridges
----------	--

Consumable

MC:DS/4	Replacement pack of four MC:DS Cartridges
---------	---

ELGA LABWATER DEIONISATION

DEIONISATION

Part Number	Description
240 Liters per hour, 1-10MΩ-cm	
B118/A	Deioniser complete with one C118 Cylinder
240 Liters per hour, 1-50µS-cm	
B119/A	Deioniser complete with one C119 Cylinder
540 Liters per hour, 10-50µS-cm	
B500/A	Deioniser complete with one C500 Cylinder
540 Liters per hour, 1-10MΩ-cm	
B510/A	Deioniser complete with one C510 Cylinder
Consumable	
MAXI/S	Maxipack S Refill, 62 liters of standard ion-exchange resin



Dedicated to Discovery

ELGA is the global laboratory water brand name of Veolia. The information contained in this document is the property of VWS (UK) Ltd, trading as ELGA LabWater, and is supplied without liability for errors or omissions. © VWS (UK) Ltd. 2021 - All rights reserved. ELGA® is a registered trademark of VWS (UK) Ltd. P030_Product, Accessory & Consumables Guide (ongoing)