

arium® pro Ultrapure Water Systems

Application-orientated and flexible to meet the highest demands



arium[®] pro ultrapure water systems

Description

The arium[®] pro series offers a flexible and modular system which, compared to conventional devices, demonstrates excellent cost efficiency.

All systems meet and exceed the ASTM Type 1 water quality standards and ensure the best reproducible results in their class. Up to 120 I of consistently high-quality ultrapure water with a conductivity of 0.055 μ S/cm (\triangleq 18.2 M $\Omega \times$ cm) can be dispensed each hour. The ultrapure water is virtually microorganism-free when a Sartopore[®] 2 150 end filter is used.

The patented Sartorius technology, SD card slot, long service life, and low maintenance requirement distinguish the arium[®] pro systems as easy-to-use, efficient and reliable Type 1 ultrapure water systems.

Applications

- HPLC, GC-MS
- Biological applications e.g. Cell Culture
- Standard Applications such as preparation of solutions, media and reagents

Modular

The selection of five systems contains module components specially tailored to your application. arium[®] pro supplies the desired level of ultrapure water quality for any critical and standard applications.

Flexible

The space-saving installation of the device on, under, or above your workstation integrates it perfectly into any laboratory. The display-dispense unit can be flexible positioned.

Display with touch-function

Even the opening of the dispensing valve can be controlled by the unique display. Simply navigate intuitively in the easy-touse and clear menu navigation by lightly touching the display – even with gloves.

- Modular selection of five systems specially for your application
- Flexible perfect fit to every laboratory environment
- Easy to use glass touch display with intuitive menu navigation



Flow chart arium[®] pro VF TOC

Technical Specifications

•	
Dimensions: Width × height × dept	35.0×49.2×45,1 cm h
Empty weight	17 – 19 kg, depending on system type
Operating weight	27 – 29 kg, depending on system type
Power supply	100 – 240 VAC (± 10%); 50 – 60 Hz, 130 VA (max.)
Operating temperature	2 °C−35 °C at max. 80% rel. humidity
Storage temperature	5 °C – 45 °C at max. 80% rel. humidity
Data output	SD card slot ² , RS-232 interface

Feed Water Quality

Water purified by reverse osmosis, distillation or Deionisation.1

0 – 6.9 bar, recomm. > 2 bar
2 – 30 °C
< 100 µS/cm compensated to 25 °C
< 50 ppb
< 1 NTU
4 - 10

¹ To operate arium[®] pro with non-treated drinking water the Universal Kit could be used in most cases. In order to verify the specifications of your feed water, please contact the Sartorius Application Support. ² Not applicable for arium[®] pro

arium[®] pro DI and arium[®] pro



Standard Applications

- AAS, ICP-MS
- Ion chromatography
- Preparation of reagents
- Photometry

Description

The arium[®] pro DI is a highly efficient water treatment system and the ultrapure water quality exceeds the ASTM Type 1 quality standard.

Water is purified by a three-stage process. In the first two stages, both organic and inorganic components are removed reliably from the feed water by using the specially developed Elemental Kit cartridges. The third purification stage is performed using a Sartopore[®] final filter, which is connected directly at the point of use and removes particles and bacteria.

The arium[®] pro offers an even more affordable alternative. Reduced to the essential features, it produces ultrapure water – without any compromises.

Product water quality

,
Adsorption by spherical activated carbon, deionization, optional final particle and sterile filtration
ASTM Type 1 ultrapure water
120 l/h
0.1 – 2 l/ min. adjustable
2 l/min in 100 ml, 1 l or 5 l steps, depending on total dispense between 0,1 l and 60 l
3 % in the range of 0.25 and 60
0.055 μS/cm compensated to 25 °C
18.2 M $\Omega \times cm$ compensated to 25 °C
≤ 5 ppb
< 1 CFU/1,000 ml

arium[®] pro DI and pro systems for producing ASTM Type 1 ultrapure water Equipment supplied: 1 arium[®] pro and Connection Set

Order Number	Description
H2Opro-DI-T	arium [®] pro DI Bench-Top system in a compact design for every laboratory workstation
H2Opro-DI-B	arium [®] pro DI space saving Wall-Mounted system with integrated wall bracket
H2Opro-DI-D	arium [®] pro DI Built-In system, space saving in every laboratory cabinet, with integrated wall bracket for display-dispense unit
H2Obasic-T	arium [®] pro Bench-Top system in a compact design for every laboratory workstation
H2Obasic-B	arium® pro space saving Wall-Mounted system with integrated wall bracket

¹ Measured value output is adjustable to 25 °C compensated or non-compensated

² When using a Sartopore[®] 2 150 end filter

³ Feed water < 50 ppb TOC content

- ⁴ At 2 bar pressure, depending on the connected accessories and end filter
- ⁵ Under constant operating conditions

arium[®] pro UV



Chemical-Analytical Applications

- HPLC
- GC-MS, AAS, ICP-MS
- Ion chromatography
- TOC-Analysis
- Photometry

Description

Like arium[®] pro DI, the arium[®] pro UV features three-stage purification technology. Yet it additionally uses photooxidation to remove organic components.

With two different wavelengths, the horizontally positioned UV lamp (185 | 254 mm) prevents microbial growth and reliably reduces organic compounds to a TOC value of < 2 ppb.

Perfectly matched to support photooxidation technology, the Analytical Kit cartridges optimize water purification and specifically remove inorganic and organic substances.

The current TOC values are continuously measured by the optionally integrated TOC monitor and shown on the display.

Product water quality

	-1
Water purification methods	Adsorption by spherical activated carbon, de- ionization, UV-irradiation, optional final particle and sterile filtration
Type of water	ASTM Type 1 ultrapure water
Output	120 l/h
Water dispensing flow rate	0.1 – 2 l/ min. adjustable
Volume controlled output ⁴	2 l/min in 100 ml, 1 l or 5 l steps, depending on total dispense between 0,1 l and 60 l
Volume accuracy ⁵	3 % in the range of 0.25 I and 60 I
Conductivity ¹	0.055 μS/cm compensated to 25 °C
Resistivity ¹	18.2 M $\Omega \times$ cm compensated to 25 °C
TOC content ³	< 2 ppb
Microorganism content ²	< 1 CFU/1.000 ml
Particle content ²	< 1/ml

arium[®] pro UV systems for producing ASTM Type 1 ultrapure water Equipment supplied: 1 arium[®] pro with UV Lamp (185 | 254 nm) and Connection Set

Order Number	Description
H2Opro-UV-T	arium [®] pro UV Bench-Top system in a compact design for every laboratory workstation, incl. UV Lamp
H2Opro-UV-B	arium [®] pro UV space saving Wall-Mounted system with integrated wall bracket and incl. UV Lamp
H2Opro-UV-D	arium [®] pro UV Built-In system, space saving in every laboratory cabinet, with integrated wall bracket for display-dispense unit and incl. UV Lamp
H2Opro-UV-T-TOC	arium [®] pro UV Bench-Top system in a compact design for every laboratory workstation, incl. UV Lamp and TOC Monitor
H2Opro-UV-B-TOC	arium [®] pro UV space saving Wall-Mounted system with integrated wall bracket, incl. UV Lamp and TOC Monitor
H2Opro-UV-D-TOC	arium [®] pro UV Built-In system, space saving in every laboratory cabinet, with integrated wall bracket for display-dispense unit, incl. UV Lamp and TOC Monitor

¹ Measured value output is adjustable to 25 °C compensated or non-compensated

² When using a Sartopore[®] 2 150 end filter

³ Feed water < 50 ppb TOC content

⁴ At 2 bar pressure, depending on the connected accessories and end filter

⁵ Under constant operating conditions

arium[®] pro UF



Biological Applications

- AAS, ICP-MS
- Ion chromatography
- Electrophoresis
- Endotoxin-Analysis
- Immunocytochemistry
- Nutrient media for cell culture
- Production of monoclonal antibodies
- Photometry

Description

In addition to featuring highly efficient purification components, such as active carbon and highly effective ion exchange resin, the arium[®] pro UF ultrapure water system additionally includes a hollow-fiber ultrafilter. This ultrafilter uses crossflow technology to reliably remove endotoxins, microorganisms and particles, as well as DNases and RNases from ultrapure water. As a result, this filter makes the arium[®] pro UF ideal for use in cell cultivation, electrophoresis, and many other related applications.

Supported by the top-down flow technology incorporated into Biological Kit cartridges, the system produces ASTM Type 1 ultrapure water of the highest quality.

Product water quality

Water purification methods	Adsorption by spherical activated carbon, de- ionization, ultrafiltration, optional final particle and sterile filtration
Type of water	ASTM Type 1 ultrapure water
Output	120 l/h
Water dispensing flow rate	0.1 – 1.7 l/min. adjustable
Volume controlled output⁴	1.7 l/min in 100 ml, 1 l or 5 l steps, depending on total dispense between 0,1 l and 60 l
Volume accuracy ⁵	3 % in the range of 0.25 I and 60 I
Conductivity ¹	0.055 μS/cm compen- sated to 25 °C
Resistivity ¹	18.2 M $\Omega \times cm$ compensated to 25 °C
TOC content ³	≤ 5 ppb
Microorganism content ²	< 1 CFU/1,000 ml
Particle content ²	< 1/ml
Endotoxin	< 0.001 EU/ml
RNase content	< 0.004 ng/ml
DNase content	< 0.024 pg/µl

arium[®] pro UF systems for producing ASTM Type 1 ultrapure water Equipment supplied: 1 arium[®] pro with Ultrafilter and Connection Set

Order Number	Description
H2Opro-UF-T	arium [®] pro UF Bench-Top system in a compact design for every laboratory workstation, incl. Ultrafilter
H2Opro-UF-B	arium [®] pro UF space saving Wall-Mounted system with integrated wall bracket and incl. Ultrafilter
H2Opro-UF-D	arium [®] pro UF Built-In system, space saving in every laboratory cabinet, with integrated wall bracket for display-dispense unit and incl. Ultrafilter

 1 Measured value output is adjustable to 25 $^{\circ}\mathrm{C}$ compensated or non-compensated

² When using a Sartopore[®] 2 150 end filter

³ Feed water < 50 ppb TOC content

⁴ At 2 bar pressure, depending on the connected accessories and end filter

⁵ Under constant operating conditions

arium[®] pro VF



Chemical-Analytical, Biological, and Standard Applications

- HPLC, GC-MS, AAS, ICP-MS, IC
- PCR
- Electrophoresis
- Endotoxin-Analysis
- Immunocytochemistry
- Nutrient media for cell culture
- Production of monoclonal antibodies
- Photometry

Description

This high-end unit delivers ultrapure water of the highest quality and combines the purification technology of the arium® pro UF and pro UV units all into one system.

The integrated, horizontal UV lamp (185 254 mm), together with a hollow-fiber ultrafilter, not only prevents microbial growth and reduces the TOC content to a minimum of < 2 ppb, but also additionally removes endotoxins, microorganisms and particles. as well as DNases and RNases. As a result, it is the perfect solution for a large number of critical applications in the laboratory.

Current TOC values are continuously measured with the highest accuracy by the optionally integrated TOC monitor and displayed on the screen.

Product water quality

	1
Water purification methods	Adsorption by spherical activated carbon, de- ionization, ultrafiltration, UV irradiation, optional final particle and sterile filtration
Type of water	ASTM Type 1 ultrapure water
Output	120 l/h
Water dispensing flow rate	0.1 – 1.7 l/min. adjustable
Volume controlled output ⁴	1.7 l/min in 100 ml, 1 l or 5 l steps, depending on total dispense between 0,1 l and 60 l
Volume accuracy ⁵	3 % in the range of 0.25 I and 60 I
Conductivity ¹	0.055 μS/cm compensated to 25 °C
Resistivity ¹	18.2 M $\Omega \times$ cm compensated to 25 °C
TOC content ³	< 2 ppb
Microorganism content ²	< 1 CFU/1,000 ml
Particle content ²	< 1/ml
Endotoxin	< 0.001 EU/ml
RNase content	< 0.004 ng/ml
DNase content	< 0.024 pg/µl

arium[®] pro VF systems for producing ASTM Type 1 ultrapure water

Equipment supplied: 1 arium[®] pro with UV lamp (185 | 254 nm), Ultrafilter and Connection Set

Order Number	Description
H2Opro-VF-T	arium [®] pro VF Bench-Top system in a compact design for every laboratory workstation, incl. UV Lamp and Ultrafilter
H2Opro-VF-B	arium [®] pro VF space saving Wall-Mounted system with integrated wall bracket, incl. UV Lamp and Ultrafilter
H2Opro-VF-D	arium [®] pro VF Built-In system, space saving in every laboratory cabinet, with integrated wall bracket for display-dispense unit, incl. UV Lamp and Ultrafilter
H2Opro-VF-T-TOC	arium [®] pro VF Bench-Top system in a compact design for every laboratory workstation, incl. UV Lamp, Ultrafilter and TOC Monitor
H2Opro-VF-B-TOC	arium [®] pro VF space saving Wall-Mounted system with integrated wall bracket, incl. UV Lamp, Ultrafilter and TOC Monitor
H2Opro-VF-D-TOC	arium [®] pro VF Built-In system, space saving in every laboratory cabinet, with integrated wall bracket for display-dispense unit, incl. UV Lamp, Ultrafilter and TOC Monitor

¹ Measured value output is adjustable to 25 °C compensated or non-compensated

⁴ At 2 bar pressure, depending on the connected accessories and end filter

² When using a Sartopore[®] 2 150 end filter ³ Feed water < 50 ppb TOC content

⁵ Under constant operating conditions

arium[®] dispense gun Ergonomic water dispensing with an up to 3.7 m working radius



- Extended working area of 3.7 m
- Available with a height-adjustable stand or wall mounting bracket
- Ergonomic design
- Easy-to-use
- Sterile-grade filters connectable

Description

The arium[®] dispense gun is an ergonomic, easy-to-handle dispensing unit that is excellently suited for dispensing ultrapure water.

Depending on the working environment, you can save space by mounting the dispense gun on the wall or on a stand that is heightadjustable up to 70 cm.

Moreover, the stand lets you work in a relaxed position and allows optimal adjustment to different sized sampling vessels. Thanks to the extended tubing, the work area has an expanded radius to up to 2.5 m away from the arium[®] unit and another 1.2 m to the stand.

It is also easy to install a sterile-grade filter Sartopore[®] 2 150 capsule with 0.2 μm pore size for guaranteed sterile and particulate-free water dispensing.

Technical Specifications

Materials	
Stand	Aluminum (gray anodized)
Dispense gun	Plastic, white finish
Tubing	PVDF
Dimensions withou	It tubing $[W \times H \times D]$

Dispense gun with stand $18.5 \times 59.5 \times 51.0$ cm

Dispense gun with wall $9.0 \times 10.0 \times 28.5$ cm mounting bracket

Weight without tubing

Dispense gun with stand 5.60 kg

Dispense gun with wall 0.46 kg mounting bracket

Intended Use

arium[®] comfort I and comfort II arium[®] pro DI, pro UF, pro UV and pro VF arium[®] 611

Order Number	Description
H2Opro-AMDG1	arium $^{\circ}$ Dispense Gun inclusive height-adjustable Stand, qty. 1 unit
H2Opro-AMDG2	arium® Dispense Gun inclusive wall mounting kit, qty. 1 unit

Multifunction stand

All menu functions directly at the dispensing port



- Visual quality control directly at the water-dispensing port
- System control directly at the work place
- Optimal customization to the variously sized sampling vessels
- Water dispensing using the slider
- Radius extends up to 2.5 meters
- Sterile-grade filters connectable

Description

The multifunction stand not only extends the working radius up to 2.5 meter from arium[®] ultrapure water system, but at the same time enables the control of the unit and monitors the ultrapure water quality directly at the dispensing port. The bracket is integrated in the stand to which the flexible arium[®] display is mounted. This creates a combination that provides complete access to the menu with all its functions along with the practical convenience of a dispense gun.

Moreover, the over 70 cm height-adjustable stand lets you work in a relaxed position one-handedly and allows optimal adjustment to different sized sampling vessels.

It is also easy to install a sterile-grade filter Sartopore[®] 2 150 capsule with 0.2 μm pore size for guaranteed sterile and particulate-free water dispensing.

Technical Specifications

Materials		
Stand	Aluminum (gray anodized)	
Dimensions $[W \times H \times D]$	$22.0 \times 59.5 \times 25.5$ cm	
Weight	5.60 kg	

Intended use for arium[®] built-in units (D-version):

arium[®] comfort I and comfort II arium[®] pro DI, pro UF, pro UV and pro VF

Order Number	Description
H2Opro-ADM1	arium [®] multifunction stand, height-adjustable, including display- mounting kit, for arium [®] Built-In systems. qty. 1 unit

Water Guard Early Detection of Leakages Protects the Laboratory



- Highly sensitive optical sensor
- Audiovisual alarm signals
- Automatic water-stop in case of leakage
- High-grade material, non-corrosive
- Easy to install
- Integrated wall mounting bracket for magnetic valve

Description

Only the early detection of water leakages provides optimal protection against water damage in the laboratory. Leakages are registered by the highly sensitive optical sensor.

In contrast to conventional sensors, this sensor functions independently of conductivity measurement values as these are so low in the ultrapure water area that the activation of the guard is not guaranteed. Once a leakage is detected the water guard automatically locks the feed water inlet line. An acoustic warning is triggered immediately and the system status can be constantly controlled using the integrated LED display. The sensitive, optical sensors and high-grade materials mean that the arium[®] water guard is perfect for all ultrapure and pure water systems.

Technical Specifications

Sensor Dimensions		
Diameter	5 cm	
Height	2.5 cm	
Cable length	2 m	
Tubing Connect	ions	
Input	3/8" plug connection	
Output	3/8" plug connection	
Power supply	100 – 240 VAC 50 – 60 Hz	

Intended Use

System type: arium[®] comfort I and comfort II arium[®] pro, pro DI, pro UF, pro UV and pro VF arium[®] advance RO and EDI arium[®] 611, 612 and 613

Order Number	Description
610AWG1	arium [®] water guard, qty. 1 unit

Foot switch More convenient pure water dispensing



- Water dispensing at a press of the foot
- Ideally suited for clean rooms, minimize the risk of contamination
- Comfortable fatigue-free switching thanks to low height

Description

Easy-to-connect foot switch for starting and stopping the water dispensing. The rugged foot switch frees up both hands for other tasks, such as changing vessels, and minimizes the risk of contamination in the cleanroom.

Technical Specifications

Material	Nylon, glass fiber reinforced
Dimensions [W×H×D]	14.0× 4.5 (max.)×10.6 cm
Cable length	2 m
Power supply	100 – 240 VAC 50 – 60 Hz
Connector	Phoenix plug, 2-pin

Intended Use

arium[®] comfort I and comfort II arium[®] pro DI, pro UF, pro UV and pro VF

Order Number

H2O-AFS1

Description

arium[®] foot switch, qty. 1 unit

Level Sensor Practically separate tank filling



- Flexible water transport to anywhere
- Can fill every tank system

Description

The level sensor makes it easy to connect an external water storage tank and subsequently fill a tank with ultrapure water.

Technical Specifications

Length Level Sensor	88 mm
Diameter Connection	2.03 cm (max.)
Bore	1.65 cm
Cable length	3 m

Intended Use

arium[®] pro DI, pro UF, pro UV and pro VF

Order Number H2O-ALS1

arium[®] Level Sensor, qty. 1 unit

Description

Printer GMP Data logging make easy



 Acquisition and documentation of current measurement data

Description

Current measurements can be output to the printer via an RS-232 interface to support qualification and documentation tasks.

Technical Specifications

Dimensions [W×H×D] 21.5×7.8×15.5 cm

Intended Use

arium[®] comfort I and comfort II arium[®] pro DI, pro UF, pro UV and pro VF arium[®] 611, 612 and 613

Order Number	Description
611APR1	arium [®] printer, qty. 1 unit

arium[®] pro Cartridge Sets

Pre-treatment and Post-treatment Cartridge Utilizing Top-Down Technology



- High performance capacity thanks to efficient ion-exchange resin
- Fast and effective absorption of impurities through high-grade activated carbon
- Optimized crossflow behavior, prevents separation of the resin mixed-bed
- Patented connection process simplifies the replacement of consumables

Description

The cartridge sets are optimized for the removal of both organic and inorganic constituents. Every set has been designed specifically to match the unit and delivers ultrapure water that even exceeds the ASTM type 1 quality standard. Such consistently high water quality is a guarantee for optimal reproducibility of your results.

Optimized cartridge materials such as highly effective activated carbon coupled with a highly efficient ion-exchange resin deliver long lasting performance and thereby ensure long maintenance intervals.

The Top-Down-Flow technology produces ideal purification kinetics and prevents any mixing of cleaning media. The cartridge was designed with the applicable standards for flow rate in the cross section and contact time with the medium in mind.

Technical Specifications

Materials		
Housing	high-grade polypropylene	
Mounting screws	stainless steel	
Cleaning media	spherical catalytic effective activated carbon ultrapure, mixed bed ion exchange resin	
Feed water requirements	see "Technical specifications" page 2	
Exchange capacit	y at 18.2 M $\Omega \times$ cm	

ultrapure water related to CaCO₃

Analytical Kit Biological Kit Elemental Kit	[Grain] 965 1,141 1,268	[Equivalent] 1.25 1.48 1.64
Universal Kit Intended Use	965	1.25

H2O-A-PACK arium[®] pro VF and pro UV H2O-B-PACK arium[®] pro UF H2O-E-PACK arium[®] pro and pro DI H2O-U-PACK^{*} arium[®] pro, pro DI, pro UF, pro UVand pro VF

Order Number	Description
Н2О-А-РАСК	Analytical Kit, arium $^{\circ}$ pro Cartridge Set for biological, chemical-analytical and standard ultrapure water applications, qty. 1 unit
Н2О-В-РАСК	Biological Kit, arium [®] pro Cartridge Set for biological ultrapure water applications, qty. 1 unit
H2O-E-PACK	Elemental Kit, arium $^\circ$ pro Cartridge Set for standard ultrapure water applications, qty. 1 unit
H2O-U-PACK*	Universal Kit, arium [®] pro Cartridge Set for non-treated drinking water*, qty. 1 unit

*) To operate arium[®] pro with non-treated drinking water the Universal Kit could be used in most cases. In order to verify the specifications of your feed water, please contact the Sartorius Application Support.

Sterile-grade Sartopore[®] 2 150 Capsules

Sterile and Particle-free Water Dispensing



- Excellent service lifetime and flow rate
- Integrity tested
- Validated acc. to HIMA and ASTM F-838-05
- Meets WFI quality standards acc. to USP incl. USP plastic class VI test
- Manufacture acc. to DIN ISO 9001
- Easy to install
- Automatic venting
- Certified quality

Description

Sartopore[®] 2 150 is a sterile, ready-to-use membrane filter capsule for the most stringent requirements. Sartopore[®] 2 150 membrane filter capsules contain a hydrophilic, heterogeneous polyethersulfone double membrane. It enables an excellent service life and output. The capsule is attached, by a quick connector, at the final position and reliably removes all particles. A hydrophobic PTFE membrane at the farthest point "upstream" allows for easy and clean venting of the capsule.

All pleated Sartopore[®] 2 membrane filter units are validated as sterile filters for biopharmaceutical applications according to the HIMA and ASTM F-838-05 guidelines (documentation available). During the manufacturing process, every unit is tested for integrity in order to meet the highest quality standards and safety regulations.

Technical Specifications

Materials	
Membranes	Asym. Polyethersulfone
Filling bell	Polycarbonate
Other plastics	Polypropylene
Pore size	0.45 μm + 0.2 μm
Filtration area	0.015 m ²
Input and output	1/4" plug connection
Sterilization (max. 3 cycles)	Autoclaving at 134°C, 1 bar, 30 min.
Max. diffusion	1 ml/min @ 2.5 bar
Min. bubble point	3.2 bar

Intended Use

On Dispense Guns and Display-Dispense Unit for system type: arium[®] comfort I and comfort II arium[®] pro, pro DI, pro UF, pro UV and pro VF arium[®] 611 arium[®] bagtank Dispense Gun arium[®] Dispense Gun

Order Number Description

5441307H4--CE--B

--CE--B Sterile-grade Sartopore[®] 2 150 capsules, 0.2 μm pore size, qty. 5 units

UV Lamp (185 | 254 nm) Ultrapure water, free of TOC



- Horizontal installation, optimize temperature gradient
- Effectively destroys organic compounds
- Reduces microbiological growth
- Easy replacement

Description

The horizontally arranged UV lamp delivers especially reliable results. Unlike vertical units, the temperature gradient is less pronounced and does not affect the activity of UV waves. The two different wavelengths reliably removes organic substances (TOC or total organic carbon), effectively preventing microbiological growth. Organic compounds oxidize at 185 nm, whereas 254 nm prevents microbiological growth.

Technical Specifications

Material	quartz glass
TOC-content product water*	< 2 ppb

Intended Use

arium[®] comfort I and comfort II arium[®] pro UV and pro VF arium[®] 611 UV and VF

* Feed water < 50 ppb TOC content

Order Number

611CEL1

Description

arium[®] UV Lamp (185 | 254 nm), qty. 1 unit

Ultrafilter Ultrapure water, free of endotoxines, DNases and RNases



- High flow rates
- Integrity tested
- Long service lives
- Certified quality

Description

The hollow-fiber ultrafilter utilizes crossflow technology to reliably remove bacterial endotoxins, microorganisms and particulates, as well as DNases and RNases from the ultrapure water.

The filters have been developed and manufactured according to DIN EN ISO 9001 | DIN EN 46 001 certified quality assurance system that meets the requirements of the FDA's Quality System Regulation 21 CFR Part 820. During the manufacturing process, every unit is integrity tested to meet the highest quality standards and safety regulations.

Technical Specifications

Materials	
Membrane	polysulfone
Composites	polyurethane (PUR)
Housings, Caps	polycarbonate (PC)
Plugs	polypropylene (PP)
Effective membrane area	2.1 m ²
Max. pressure	3 bar at room temperature
Sanitization	200 ppm sodium hypochlorite, 45 min, max. 1×/week
Filling volume	
Lumen	152 ml
Filtrate area	306 ml
Retention of bacteri	a and endotoxins
Brev. diminuta	LRV 7-10
<i>E. coli</i> 055:B5 Endotoxin	LRV > 3.5
Natural Endotoxins	LRV > 3.0
Dimensions fibers	
Inner diameter	215 µm
Wall thickness	50 µm
Molecular Weight Cut Off (MWCO)	5.000 (= 5 kD)

Intended Use

arium $^\circ$ pro VF and pro UF arium $^\circ$ 611 VF and UF

Order Number 611CDU5 Description

arium® Ultrafilter, qty. 1 unit

Biofilm Cleaning Syringes

Effective removal of microorganisms for a long lifetime



Description

With this cleaning agent, the regular removal of the biofilms that develop during water purification is easy and effective. Biofilms especially develop on the concentrate side of ultrafilters. If biofilms are removed regularly, higher flow rates and longer lifetimes result.

This highly effective solution is prefilled in 50 ml syringes and directly ready for use. It does not form any trihalogenmethane, chloramines, hydrochloric acid or chlorate. The cleaning agent is non-caustic and degrades into NaCl and water.

Technical Specifications

Ingredients

- Sodium hypochlorite
- Hydrogen peroxide
- Sodium chloride
- Hypochlorous acid

Intended Use

arium $^{\circ}$ pro DI, pro UF, pro UV and pro VF arium $^{\circ}$ 611

- Highly effective against biofilms (consisting of bacteria, fungi etc.)
- Free of organic components (TOC)Tenside-free
- Gentle on the environment and materials

Order Number	Description
611CDS2	arium [®] Biofilm Cleaning Syringes, prefilled in 50 ml syringes, qty. 2 units
611CDS6	arium [®] Biofilm Cleaning Syringes, prefilled in 50 ml syringes, qty. 6 units

Sales and Service Contacts

For further contacts, visit www.sartorius.com

Europe

Germany Sartorius Weighing Technology GmbH Weender Landstrasse 94-108 37075 Goettingen

Phone +49.551.308.0 Fax +49.551.308.3289

info.mechatronics@sartorius.com www.sartorius.com

Austria

Sartorius Mechatronics Austria GmbH Franzosengraben 12 1030 Wien

Phone +43.1.7965760.0 Fax +43.1.7965760.24

info.austria@sartorius.com

France & Suisse Romande Sartorius Mechatronics France SAS 3 Avenue du Canada 91940 Les Ulis

Phone +33 (0) 1 69 19 21 00 Fax +33 (0) 1 69 20 09 22

service.client@sartorius.com

Belaium

Sartorius Mechatronics Belgium N.V. Leuvensesteenweg, 248/B 1800 Vilvoorde

Phone +32.2.756.06.71 Fax +32.2.253.45.95

info.belgium@sartorius.com

Hungary

Sartorius Mechatronics Hungária Kft. Kagyló u. 5. 2092 Budakeszi Phone +3623.457.227, 457.228, 457.148 Fax +3623.457.147

mechatronika@sartorius.hu

Ireland

Sartorius Mechatronics Ireland Limited Unit 41, The Business Centre Stadium Business Park Ballycoolin Road Dublin 11 Phone +353-(0)1-8089050

Fax +353-(0)1-8089388 info.ireland@sartorius.com

Italy

Sartorius Mechatronics Italy S.r.l. Uffici di Milano Viale A. Casati, 4 20053 Muggiò (Milan)

Fax +39.039.465988

info@sartorius.it

Phone +39.039.46591

Netherlands Sartorius Mechatronics Netherlands B V Edisonbaan 24 3439 MN Nieuwegein Phone +31.30.6053001 Fax +31 30 6052917

weegtechniek.nl@sartorius.com

Poland

Sartorius Mechatronics Poland Sp. z o.o. ul. Wrzesinska 70 62-025 Kostrzyn Phone +48.61.6473830 Fax +48.61.6473839 info.pl@sartorius.com

Spain

artorius Mechatronics Spain S.A.U. Offices in Madrid: c/ Isabel Colbrand, 10–12, of. 70 28050 Madrid Phone +34.91.358.60.94

Fax +34.91.358.84.85

Sartorius Mechatronics Spain S.A.U. Offices in Barcelona: C/Marcus Porcius, 1 (Edificio BCIN) Polígon Les Guixeres s/n 08915 - Badalona Barcelona - Spain Phone +34.902.123.367 Fax +34.91.358.96.23

spain.weighing@sartorius.com

Switzerland Sartorius Mechatronics Switzerland AG Ringstrasse 24a 8317 Tagelswangen (ZH) Phone +41.44.746.50.00 Fax +41.44.746.50.50

mechatronics.switzerland@ sartorius.com

U.K.

Sartorius Mechatronics UK Ltd. Longmead Business Centre Blenheim Road, Epsom Surrey. KT19 900 Phone +44.1372.737102 Fax +44.1372.729927

uk.customerservice@sartorius.com

China

Sartorius Scientific Instruments (Beijing) Co., Ltd. Konggang Industrial Zone B No. 33 Yu'an Road

Phone +86.10.8042.6300 Fax +86.10.8042.6486

ssil@sartorius.com

Hong Kong

Hong Kong Ltd. Unit 1012, Lu Plaza 2 Wing Yip Street Kwung Tong Kowloon, Hong Kong Phone +852.2774.2678 Fax +852.2766.3526

India

Sartorius Mechatronics India Pvt Ltd. # 69/2 & 69/3 lakkasandra Kunigal Road, Nelamangala Tg Bangalore-562 123

Phone +91.80.4350.5250/51/52 mechatronics-india@sartorius.com

Japan Sartorius Mechatronics Japan K.K. 8-11, Kita-Shinagawa 1-chome Shinagawa-ku Tokyo 140-0001 Phone +81.3.3740.5408 Fax +81.3.3740.5406 info@sartorius.co.jp

Philippines

Sartorius Mechatronics Philippines, Incorporated Unit 20-A The World Centre Building 330 Senator Gil Puyat Avenue Makati City Philippines 1209 Phone +632.8640929 Fax +632 8640932

enquiry.philippines@sartorius.com

Singapore

Sartorius Mechatronics Singapore Pte. Ltd. 1 Science Park Road #05-08A The Capricorn Singapore Science Park II Singapore 117528 Phone +65.6872.3966 Fax +65.6778.2494

enquiry.singapore@sartorius.com

South Korea

Sartorius Mechatronics Korea Ltd. Yangjae B/D 4, 5F 209-3, Yangjae-Dong, Seocho-Ku 137-893 Seoul, Korea

Phone +82.2.575.6945 Fax +82.2.575.6949

enquiry.korea@sartorius.com

Thailand

Sartorius Mechatronics Thailand Co. Ltd. No. 129 Rama IX Road Huaykwang Bangkok 10310 Phone +66 2643.8361 Fax +66 2643.8367

en quiry.thailand@sartorius.com

Australia

Sartorius Mechatronics Australia Pty Ltd. Unit 5, 7-11 Rodeo Drive Dandenong South Vic 3175 Phone +61.3.8762.1800 Fax +61.3.8762.1828

Info.Australia@Sartorius-Stedim.com

America

Argentina Sartorius Argentina S.A. Int. A. Ávalos 4251 B1605ECS Munro **Buenos Aires** Phone +54.11.4721.0505 Fax +54 11 4762 2333

sartorius@sartorius.com.ar

Brazil

Sartorius do Brasil Itda Av. D. Pedro I, 241 Vila Pires – Santo André São Paulo 09110-001 Phone +55.11.4451.6226

Fax +55.11.4451.4369 sartorius@sartorius.com.br

Canada

Sartorius Mechatronics Canada 2179 Dunwin Drive #4 Mississauga, ON L5L 1X2

Phone +1.905.569.7977 Toll-Free +1.800.668.4234 Fax +1.905.569.7021

sales.canada@sartorius.com

Mexico

Sartorius de México S.A. de C.V. Circuito Circunvalación Poniente No. 149 53100, Satélite Estado de México, México

Phone +5255.5562.1102 Fax +5255.5562.2942 sartorius@sartomex.com.mx

Sartorius Mechatronics Corporation 5 Orville Drive Bohemia, NY 11716

Toll-free +1.800.635.2906 Fax +1.631.254.4253

wt.sales@sartorius.com

Asia | Pacific

101300 Beijing, Shunyi District

Sartorius Mechatronics enquiry.hongkong@sartorius.com

USA Phone +1.631.254.4249