SARTURIUS

Arium® Mini – Compact Ultrapure Water Systems for 10 Liters per Day





Arium[®] Mini – Innovation for Efficient Research

Ultrapure water is the basis for successful analyses. Yet analytical methods are becoming more and more sensitive and thus more susceptible to interference. Consistently high water quality is decisive in ensuring the reproducibility of your results and in preventing time-consuming repeat analyses.

You can always rely on the Arium® Mini series of laboratory water systems to consistently deliver the highest water quality.

Regardless of the type of feed water you have, use Arium® Mini or Arium® Mini Plus with our unique Bagtank technology or connect Arium® Mini Essential directly to your deionized water supply line as needed.

Type of System	Feed Water*	
Arium® Mini Pretreated water from a supply container		
Arium® Mini Essential	Directly connects to a pretreated water supply line (RO DI EDI)	
Arium® Mini Plus	Directly connects to tap water	

 $^{^{\}star}$ For details, see the inlet water specifications.







Your Arium® Mini Benefits

Reliable

Delivers consistently high water quality for reliable and reproducible results; optionally available with UV lamp

Intuitive

Easy to operate using the touch-activated color display; with direct access to all important dispensing options

Innovative

Depending on the model type, with unique Bagtank technology to save you from the hassle of time-consuming tank cleaning

Compact

Space-saving footprint with a width of only 28 cm to easily fit in any lab environment

Focused on Your Requirements – Convenient Operation and the Highest Quality Standards

Conveniently operate Arium® Mini using the touch-activated color display with self-explanatory icons – even while wearing laboratory gloves. This will not only speed up your workflows, but will also make them more accurate and reliable as a result of active error prevention – your daily lab work will become easier and more efficient.

To ensure the best ultrapure water quality and the reliability of your process, we have also implemented the highest quality standards into all functional areas. For example, you can set a limit for the purified water quality. If this limit is exceeded, further dispensing of water will be prevented or accompanied by a warning, depending on your menu configuration settings selected.

Integrated illumination for easy visual support

- Flashing light during water dispensing
- Pulse signal emitted to accompany error messages
- Dimmed light in standby mode

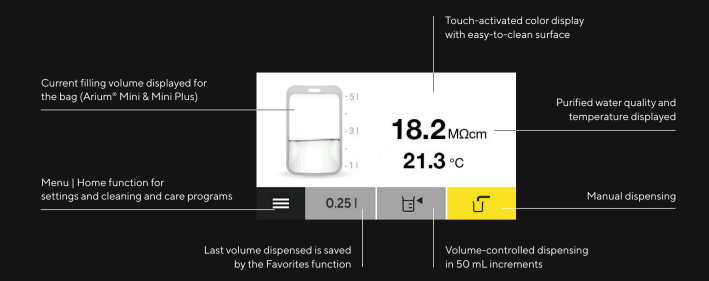
Arium® Scientific pack for the highest ultrapure water quality

- The highest cartridge capacity thanks to efficient purification materials
- Optimal flow over the semiconductor-grade mixed-bed resin
- Designed for quality standard ASTM Type 1

Arium® Sterileplus for effective microbe removal

- Validated according to HIMA and ASTM F-838-05
- Meets quality standards in accordance with the USP
- Reliably removes bacteria to < 0.01 CFU/mL using a 0.22 μm membrane









Integrated Bagtank Technology in Arium[®] Mini and Mini Plus – A Revolution in Laboratory Water Purification

As a pioneer and market leader in the manufacture of single-use products for biopharmaceutical production, we have written the next chapter in our success story by implementing our innovative Bagtank technology in laboratory water systems.

Originally developed for the pharmaceutical industry, our single-use bag integrated as a tank system on the side of Arium® Mini and Arium® Mini Plus protects intermediately stored pure water reliably from secondary contamination.

The 5-liter bag, consisting of our specially manufactured proprietary S71 film material, is multilayer and compliant with ISO and USP standards for biocompatibility. With the quality and composition of the Arium® Bag, you can optimally store your pretreated pure water for later production of Type 1 ultrapure water.

Moreover, you will enjoy the benefits of active protection against leakage provided by the integrated Aqua Stop system.

Intelligent Technology – Systematic Purification to Obtain Ultrapure Water

Arium® Bags ensures continuous protection against secondary contamination and therefore the highest water quality at all times. The closed Bagtank system automatically regulates pressure equalization so that no CO₂ can penetrate. This additionally prevents contamination by ionic impurities and maintains consistently low conductivity. As an added benefit, you will profit from the especially high cartridge capacity because there is less demand placed on the ion exchangers.

Moreover, you can prevent the formation of a permanent biofilm, and therefore eliminate additional TOC loading. Depending on your requirements, you will just need to replace the bag every six months to start off fresh.

5-liter Bag for minimum maintenance

- Easy bag exchange in less than 5 minutes
- No need to use chemicals for cleaning
- Practical and leak-tight connection using a quick-connect coupling

Innovative technology to prevent secondary contamination

- Optimum water quality by prevention of a permanennt biofilm
- Closed system guarantees purity
- Stable quality thanks to special multilayer S71 bag material

Well-thougt-out functions for reliable performance

- Integrated pump to increase the water pressure
- Filling Arium® Mini with pretreated water: 2 minutes
- Filling Arium® Mini Plus with RO permeate: 8 liters per hour



The Right Arium® Mini Version for Your Daily Applications

Feed Water	Arium [®] Mini	Arium [®] Mini Essential	Arium [®] Mini Plus
Tap water			•
Pretreated water (RO DI line)			
Pretreated water (from supply container)			
Purified Water	Arium [®] Mini	Arium® Mini Essential	Arium [®] Mini Plus
Type 1 water	•	•	•
Type 3 water			
Applications	Arium® Mini Mini Essential Mini Plus	Arium® Mini UV Mini Essential UV Mini Plus UV	Arium® Mini Mini Essential Mini Plus combined with Arium® Cellplus Ultrafilter
General			
Buffer and media preparation			
Histology			
Preparation of reagents, blank samples, etc.	•	•	•
ELISA (enzyme-linked immunosorbent assay)	•		•
AAS GF-AAS (atomic absorption spectrometry)			

Photometry

Applications	Arium® Mini Mini Essential Mini Plus	Arium [®] Mini UV Mini Essential UV Mini Plus UV	Arium® Mini Mini Essential Mini Plus combined with Arium® Cellplus Ultrafilter
Analytic			
SPE (solid phase extraction)			
IC (ion chromatography)			
ICP-MS (inductively coupled with plasma mass spectrometry)			
GS-MS (gas chromatography coupled with mass spectrometry)			
HPLC (high-performance liquid chromatography			
LC-MS (liquid chromatography coupled with mass spectrometry)			
Applications	Arium® Mini I Mini Essential I	Arium® Mini UV I	Arium® Mini I Mini Essential I

Applications	Arium [®] Mini Mini Essential Mini Plus	Arium® Mini UV Mini Essential UV Mini Plus UV	Arium [®] Mini Mini Essential Mini Plus combined with Arium [®] Cellplus Ultrafilter
Life Science Molocular Biology*			
Electrophoresis			
Endotoxin analysis			
Immunocytochemistry			
PCR RT-PCR (polymerase chain reaction)			•
DNA Sequenzing			
Nutrient media for mammalia cell culture			

^{*}Only in combination with an Arium $^{\! \otimes}$ Cellplus filter.



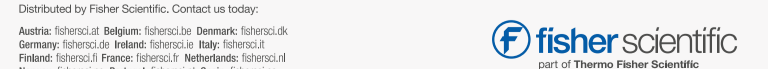
Sartorius Services

We ensure the quality of your results

At Sartorius, quality products go hand in hand with professional service. With our wide service offering, we will help guarantee the safe, reliable and optimal performance of your Arium® Mini. Just ask us and we will even cover the entire life cycle of your laboratory water system – from commissioning to equipment qualification to regular maintenance. Together with you, we will ensure the consistently high quality of your laboratory water purification.

Services at a glance

- Installation and commissioning
 Your advantage: Your system will operate reliably at peak performance from day one
- Equipment qualification (IQ | OQ)
 Your advantage: You will meet all regulatory requirements (GMP | GLP)
- Regular preventative maintenance, including calibration, inspection and testing of your system and exchange of consumables
- Your advantages: Optimal operation of your system; reliable results; prevention of downtime or even equipment failure



Norway: fishersci.no Portugal: fishersci.pt Spain: fishersci.es Sweden: fishersci.se Switzerland: fishersci.ch UK: fishersci.co.uk