SARTURIUS



Arium® Pro UV - The Analytical Expert

Upgrade your legacy system to Arium® Pro UV package for 4520 € or with Arium® Smart Station for 5650 €

Provide the ultimate flexibility and an excellent cost-benefit ratio with device configurations specially tailored to your applications. The Arium® Pro UV system meeta and exceeds ASTM Type 1 water standards providing you with ultrapure water with a conductivity of 0.055 $\mu\text{S/cm}$ (18.2xM Ω cm) which can be dispensed in consistently high quality at up to 2 L/min.

Arium® Pro UV Ultrapure Water Systems

- Modular System selection specifically for your application
- Flexible. Perfect integration into any laboratory
- Reliable. TOC content < 2 ppb for reproducible results

Arium® Smart Station

- Intuitive touch color display with direct access to key functions
- Flexible and stepless height adjustment for all size containers
- Ergonomic design can be optimized for either right- or left-hand operation
- Adjustable, splash-free flow rate from drop-by-drop to 2 liters per minute



Ordering Information

Arium® Pro UV benchtop or wall-mounted systems and consumables		
Order Number	Description	
H2Opro-UV-T	Arium® Pro UV Benchtop System	
H2Opro-UV-B	Pro UV Wall-Mounted System with Wall Bracket	
H2O-A-PACK	Analytical kit for Pro VF & Pro UV ultrapure water systems	
2x 5441307H4CE	Sterile Plus sterile final filter	
Arium® Pro UV systems include UV Lamp, Connection Set and Water Guard		
Arium® Smart Station remote dispenser for highest flexibility		



We highly recommend getting the water system installed by our specially trained service engineers to ensure optimum system performance right from the start.

for ultrapure water from Arium® System

Smart Station remote dispenser with height-adjustable stand

Specifications

H2O-ARST-UP-T

Water purification method	Adsorption by means of spherical activated carbon, deionization, optional end-position particle and sterile filtration
Water type	ASTM Type I ultrapure water
Output	120 L/h
Water dispensing flow rate ⁴	0.1- 2 L/min, adjustable
Volume-controlled dispensing ⁴	2 L/min in 100 mL, 1 L or 5 L steps, depending on the total withdraw between 0.1 L and 60 L
Volume accuracy ⁵	3% between 0.25 L and 60 L
Conductivity ¹	0.055 µS/cm compensated to 25 °C
Resistivity ¹	18.2 MΩ × cm compensated to 25 °C
TOC ³	< 2 ppb
Bacteria ²	<0.001 CFU/mL
Particle content ²	No particles > 0.22 µm

 $^{^{\}rm 1}\,\text{Measured}$ value output adjustable to 25 °C, compensated or uncompensated

For further information, please contact:

Nova Natura OÜ	UAB Nova Natura
nova@novabio.ee	nova@novabio.lt
+372 5656 0050	+370 (620) 70159
www.novabio.ee	www.novabiol.lt

^{*}Promotional price excludes shipping and handling.

 $^{^2}$ When using an Arium * Sterile Plus final filter

 $^{^3}$ Feedwater < 50 ppb TOC

⁴ At a dynamic flow pressure of 2 bar, depending on the connected accessory or final filter

⁵ Under constant operating conditions