Arium[®] Scientific Pack

Deionization Cartridge Featuring Top-Down Flow Technology

- High performance capacity due to efficient ion exchange resins
- Fast and effective adsorption of impurities by high-grade activated carbon
- Optimized flow prevents separation of the mixed-bed resin
- Patented connection method; easy exchange of consumables

Description

The cartridge kits have been optimized for removal of both organic and inorganic constituents. Each kit has been designed specifically to match the particular laboratory water system and delivers ultrapure water that exceeds the ASTM Type 1 quality standard. This consistently high-quality water ensures optimal reproducibility of your results.

Optimized filling materials, such as highly effective activated carbon along with exceptionally efficient ion exchange resins, ensure long-lasting performance and lowmaintenance operation.

Technical Specifications | Ordering Information

Materials			
Housing	Highly pure polypropylene		
Filter media	Spherical, catalytic activated carbon Ultrapure mixed bed ion exchange resin, semiconductor- grade		
Further data on purified water quality	See Technical Specifications on page 3		

The top-down technology provides ideal purification kinetics,

preventing any mixing of cleaning media. The cartridge has

been designed for enhanced flow rate in the cross section

and optimal contact time with the medium.

Order Number	Description
H2O-S-PACK	Arium® Scientific kit; qty. per pkg.: 1

Intended Use

- Device type:
 - Arium[®] Mini
 - Arium[®] Mini Essential
 - Arium[®] Mini Plus