

arium® EDI 61215

ASTM Type 2 Pure Water System



Description

The compact arium® EDI 61215 laboratory water purification system is designed to produce ASTM type 2 water for general laboratory applications.

The arium® EDI 61215 guarantees constant water quality and high economy for daily lab use, delivering purified water at a rate of at least 15 l/hr and retaining 99% of single- and multiple-charged ions as well as bacteria and viruses. These powerful RO membranes reduce loss of water, ensuring excellent quality of the purified water and a high retention rate of the constituents in the raw water.

The use of proven Ionpure® EDI technology guarantees the highest quality of reagent grade water (ASTM type 2). The arium® EDI 61215 purification procedure that combines reverse osmosis, softening and electronic | chemical desalting enables nearly maintenance-free and inexpensive supply of pure water. The continuous, automatic regeneration of the system eliminates the need to change used ion exchange resin.

The proven Ionpure® EDI technology offers convincing advantages:

- Pressure stability of up to 7 bar (approx. 101.5 psi)
- High retention rating of up to 95%
- Chemical-free deionization process
- Resistance to the build-up of biological deposits
- Maintenance-free performance

By the use of an optional closed pressurized tank (30, 70, 100 liter) the product water will be distributed with up to 3 bar to the point of use. This unique feature provides a pressurized product-water flow for all your lab applications. There is no need for an additional distribution pump.

Applications

- Reagent preparation
- Electrophoresis
- Pharmaceutical applications
- Microbiological media and buffer preparation
- General biotechnology applications
- Rinsing glass ware
- Feed water for ultrapure water systems
- Feed water for humidifiers autoclaves and dish washer

Features

- Four line alphanumeric display
- Simple menu navigation
- Displaying product and feed water quality, rejection rate of RO modules, tank-level, temperature etc.
- Production capacity up to 360 liter per day
- Automatic RO-membrane-back-flush with RO-permeate
- Constant flow rate
- Several alarm and service functions
- Automatic regeneration of the EDI stack
- Product water storage in open gravity or closed pressurized tank
- Serial interface RS-232
- PLC interface for external communication
- Flexible display unit can be mounted at the top, at the bottom or in a remote location up to 2.8 m from the system

Specifications

Unit Dimensions

Width:	43 cm (16.85")
Height:	48 cm (19")
Depth:	33.4 cm (13.15")

System Weight

20 kg (44 lbs)

Operation Weight

25 kg (55 lbs)

Electrical Power Requirements

100-240 V AC 50-60 Hz single phase

Inlet Feed Water Requirements

Potable tap water feed only (feed water to meet drinking water standards of the U.S., European Union or Japan)

Minimum inlet pressure:	1.2 bar 17.4 psi
Maximum inlet pressure:	6.8 bar 100 psi
Temperature:	5°C–30°C (41°F–86°F)
Hardness (max CaCO ₃):	360 ppm or softened water
Maximum CO ₂ :	< 30 ppm
Silt density index:	< 3
Free chlorine:	0.1 ppm
Turbidity:	< 1 NTU
Iron (total as Fe):	< 0.1 ppm

Ambient Temperature & Humidity

Operation:	5°C–30°C (41°F–86°F) 80% relative humidity
Storage:	5°C–45°C (41°F–113°F) 80% relative humidity

Laboratory Water Systems

Product Water Quality

Operating specifications EDI stack

Typical resistivity*: 10–15 MΩ × cm

Typical conductivity*: 0.1–0.07 μS/cm

Typical TOC level*: < 30 ppb

Rejection rates RO modules

Monovalent ions: Up to 98%

Polyvalent ions: Up to 99%

Particles: > 99%

Microorganisms: > 99%

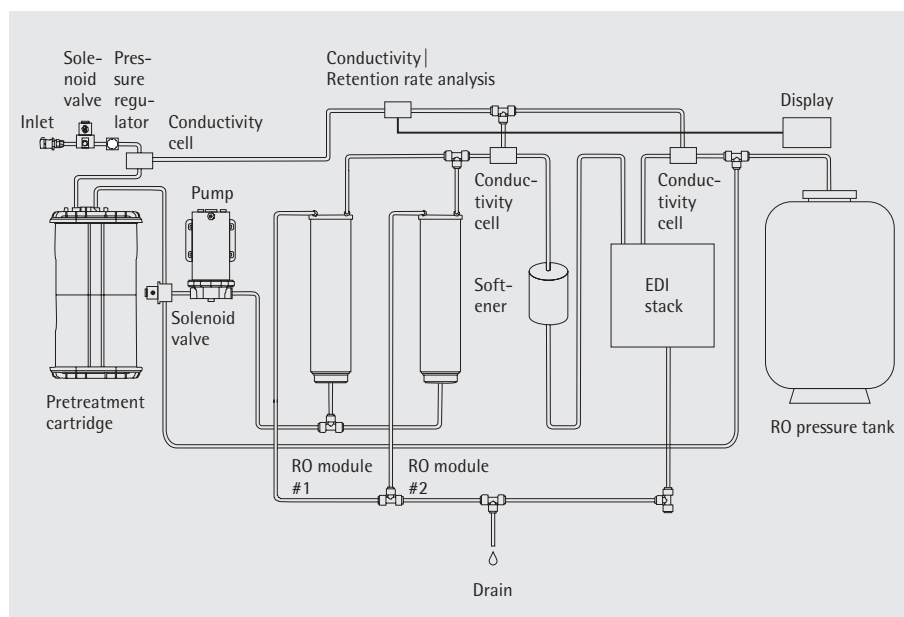
Dissolved organics (>300 MW): > 99%

Product flow rate [l/h]*
(± 20% at 25°C) 15

Maximum RO recovery rate*
Approx. 55%

* Depends on feed water quality and temperature

Flow Chart



Ordering Information

61215	arium® ASTM type 2 water system with built in EDI stack
613CPF05-----V	2 × pretreatment cartridges
612CPS1-----A	4 × softener cartridges
613CPM2-----V	2 × RO modules
611CDS2	Sanitization kit for the tank (2 syringes)
61316CDS2	Sanitization kit for the system (2 syringes)
613AMDG1	Dispense gun for tank
613APV31	30-liter tank**
613APV70	70-liter tank**
613APV100	100-liter tank**
61215030F05M1A	Complete arium® EDI 61215 type 2 water system with a tank capacity of 30 liter** (includes arium® EDI 61215, tank, 2 × RO modules, 4 × softener cartridges, 2 pretreatment cartridges + sanitizing syringes for RO modules & tank).
61215070F05M1A	Complete arium® EDI 61215 type 2 water system with a tank capacity of 70 liter** (includes arium® EDI 61215, tank, 2 × RO modules, 4 × softener cartridges, 2 pretreatment cartridges + sanitizing syringes for RO modules & tank).
61215100F05M1A	Complete arium® EDI 61215 type 2 water system with a tank capacity of 100 liter** (includes arium® EDI 61215, tank, 2 × RO modules, 4 × softener cartridges, 2 pretreatment cartridges + sanitizing syringes for RO modules & tank).

** at 3 bar inlet pressure

Sartorius AG
Weender Landstrasse 94–108
37075 Goettingen, Germany

Phone +49.551.308.0
Fax +49.551.308.3289

www.sartorius.com/arium

USA +1.631.2544249
UK +44.1372.737100
France +33.1.69192100
Italy +39.055.634041
Spain +34.91.3588566
Japan +81.3.33295533

Specifications subject to change without notice.
Printed in Germany on paper that has been bleached without any use of chlorine.
W/sart-000 · G
Publication No.: SLG2042-e07031
Order No.: 85032-533-09