

RiOs[™] Essential 5, 8, 16, 24 Water Purification Systems

A reliable, user-friendly pure water solution





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Your water purification needs

Reliable, constant production of high-quality Type 3 pure water

Full control over your water production facility

User-friendly operation

A robust, low-maintenance system

Easy installation

Low running costs

Confidence in your water purification system supplier

Our solution: the RiOs™ Essential range of water purification systems

Complementary water purification techniques including pretreatment and high-performance reverse osmosis (RO) membranes enable reliable production of Type 3 pure water. Temperature compensation ensures dependable, constant flow rates.

Essential water quality information is shown on the system display, including key water quality parameters measured by the system's monitoring equipment. RFID technology provides pack traceability.

Intuitive controls simplify RiOs™ Essential system use, providing just the information required. System alert and alarm icons are shown on a color-coded backlit LCD display to clearly show message importance. Optional Millitrack® software provides data management, archiving and remote access capabilities.

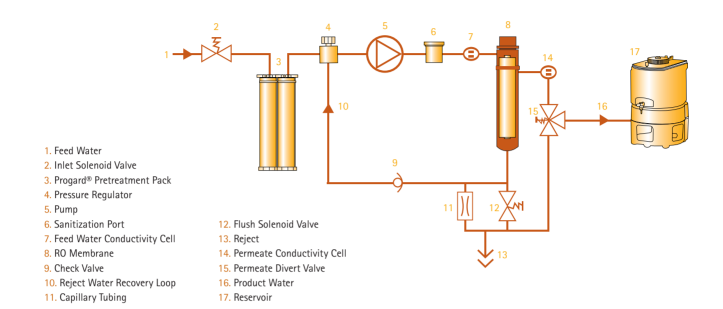
RiOs™ Essential systems benefit from established RO technology and automatic RO self-maintenance functions. There is just one Progard® pretreatment pack to change on the system, and a new, ergonomic pack locking system lets users do this quickly and easily.

RiOs™ Essential systems have a small footprint, enabling convenient installation on or under the bench, or on a wall to make the best use of laboratory space.

The RO water recovery loop increases pretreatment pack lifetime, and also decreases water consumption by 50% or more compared to standard RO systems.

Merck Millipore is a partner you can count on. RiOs™ Essential systems are manufactured in an ISO®-registered manufacturing site, and Watercare Pact service plans offer a full range of support.

RiOs™ Essential Systems Water Purification Pathway



RiOs™ Essential systems

Reliable, constant production of high-quality Type 3 pure water

RiOs™ Essential water purification systems are ideal for the production of laboratory-grade water, which is particularly suitable for use in glassware rinsing, hydroponics, water baths, and as feed water for humidifiers, autoclaves, glassware washers, washing machines, and Milli-Q® ultrapure water systems.

By filtration through a Reverse Osmosis (RO) membrane, RiOs™ Essential systems ensure the removal of all contaminants initially present in potable water. The semi-permeable RO membrane is protected from clogging by a Progard® pretreatment pack, which contains a combination of three purification media.

The water produced is always of optimal quality; each time the system is restarted, water is rejected until its quality meets the required expectations.

Performances	RiOs™ Essential 5	RiOs™ Essential 8	RiOs™ Essential 16	RiOs™ Essential 24
Daily needs (L)	30 to 100	80 to 160	160 to 320	240 to 480
Product flow rate (L/h +/- 15%) $7 ^{\circ}\text{C} < \text{T} < 35 ^{\circ}\text{C}$	5	8	16	24
System recovery (%)	32.1	32.1	43.1	39.0

The RiOs™ Essential system step by step



Merck Millipore's robust RiOs™ Essential systems have been developed to ensure reliable, constant production of high-quality Type 3 pure water. These robust systems incorporate complementary water purification techniques including pretreatment and high-performance reverse osmosis membranes.

1 - Pretreatment protects the system

In the RiOs™ Essential system water purification sequence, potable tap water is first treated with a Progard® pretreatment pack. This first purification step protects against:

- Particles (1 μm filter)
- Free chlorine and colloids from the tap water (activated carbon)
- Hardness, via an anti-scaling agent that protects the reverse osmosis membrane

2 - Advanced reverse osmosis

Advanced reverse osmosis is a particularly effective technique for obtaining good water purity, removing 95–99% of inorganic ions and 99% of all dissolved organic substances (MW > 200 Dalton), in addition to microorganisms and particles.

RiOs™ Essential systems incorporate two advanced features that provide major benefits for users:

- Reduced water waste is achieved by recycling part of the reject water to the RO membrane feed water stream, which decreases water consumption by 50% or more compared to standard RO systems.
- Constant product flow rate is achieved through the use of a unique temperature control feature in the built-in booster pump. Standard reverse osmosis-based systems suffer from a decline in product flow rate as water temperature decreases. Unlike these other systems, RiOs™ Essential systems benefit from temperature compensation, which ensures a dependable and constant flow rate. As temperature decreases, RiOs™ Essential system pump pressure increases to maintain a steady production rate, ensuring that pure water is always available when you need it, and enabling the system to adapt to a wide range of feed water types.



Figure 1. Flow-through view of a RiOs™ Essential system RO membrane, which is inserted into a cartridge. Tangential flow limits the risk of fouling; the membrane removes 95-99% of inorganics and 99% of all dissolved organic substances with greater than 200 Dalton, such as microorganisms and particles.

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Full control over your water production facility

Essential water quality information is shown on the system's easy-to-read backlit LCD display, including the key water quality parameters that are measured by the system's monitoring equipment (product water resistivity/conductivity compensated to 25 °C and tank level).

To enable optimized control of water quality and self-maintenance functions, RiOs™ Essential systems check important relevant parameters:

- Feed water pressure, feed water quality, feed water temperature
- ▶ RO pressure, RO water quality and RO membrane efficiency (% rejection of ions), RO water temperature

RFID technology provides further control by preventing insertion of an incorrect purification cartridge in the RiOs™ Essential system, and also by ensuring traceability of pack use and replacement.

When your RiOs™ Essential system will not be used for a long time, the "Lab Closed" function lets you maintain water quality by periodic automatic flushing and rinsing.





User-friendly operation



RiOs™ Essential systems have been designed for easy, effortless operation. Intuitive controls on the system cabinet simplify use, and provide essential details — you see just the information you need. When necessary, icons inform users of any actions that should be performed, such as routine maintenance reminders (i.e., changing the Progard® pack, sanitizing the system), or taking corrective measures in case of an alert or alarm.

To ensure optimal system operation, icons and the backlit LCD screen change color to visually signal maintenance alerts or alarms. For example, fifteen days before the purification pack should be replaced, the Progard® icon will turn yellow. As the date for pack change approaches, the LCD screen will switch from its normal blue background color to yellow. For more important warnings, the screen will turn red to indicate an urgent action is required. When there has been no user interaction with the screen for 15 minutes, and there is no alert or alarm, the system's "ECO" mode screen saver will be activated automatically.

For even greater flexibility, optional Millitrack® software is available for system users who would like to benefit from enhanced data management control, remote access capabilities and long-term electronic archiving provided by an interactive web interface.

Additional information on system operation and maintenance is provided by the <u>Quick Reference Guide</u> and <u>User Manual</u> stored on the water production unit.

A robust, low-maintenance system

RiOs™ Essential systems integrate established advanced RO technology and automatic RO self-maintenance functions. The systems are robust and require little maintenance, leaving you free to concentrate on your laboratory work. Clear instructions, alerts and alarms make it easy to keep your system in optimum condition.

There is just one Progard® purification pack to change — and the system's new ergonomic pack locking system makes this easier than ever to do. Just pull up on the locking handle to remove the exhausted pack, position the replacement pack in the cabinet, and push down on the handle to lock the new pack in place — it's as simple as that! This is followed by an automatic 15-minute flush cycle, and your system is once again ready for use.

Automatic self-maintenance functions (e.g., flush mode, rinsing mode, sanitization cycle) keep the system's reverse osmosis membrane in top operating condition, and ensure optimal water quality. System sanitization is recommended approximately four times a year, and takes just a few minutes to perform.

Easy installation

A complete range of RiOs™ Essential systems and specially designed storage reservoirs are available to meet the needs of laboratories requiring anywhere from 30 to 480 L of pure water per day. With their small footprint, RiOs™ Essential systems are designed to make the best use of laboratory space. Systems can be placed on or under the bench or wall-mounted, depending on your needs. Larger installations, based on the same principle, are also available for users with needs up to 8000 liters per day.

Select from a range of high quality polyethylene reservoirs (30-100 liters) to match your water usage. For storage of larger volumes of water, 200 L and 350 L SDS (Storage & Distribution System) reservoirs are also available.



Low running costs

Budget-conscious users will also appreciate RiOs™ Essential systems for their low running costs:

- ▶ Only a single Progard® pretreatment pack is needed to remove particles, free chlorine and colloids from tap water.
- Compared to standard RO systems, the RiOs™ Essential system's efficient RO-reject water recirculation loop decreases tap water consumption by 50% or more, and also doubles the lifetime of the Progard® pack, as the recovered water has already been pretreated.
- ► The entire pretreatment sequence, as well as the self-maintenance functions and cleaning cycles for the reverse osmosis membrane, ensure optimum final water quality. Consequently, the RO membrane lifetime is extended, which results in decreased running costs.

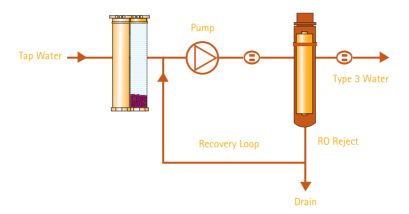


Figure 2 Advanced RO technology with high water recovery reduces water consumption by 50% or more. Some of the rejected water is recycled to the RO membrane feed downstream of the Progard® cartridge, making Merck Millipore RO systems best-in-class in terms of economical and environmental impacts.

Confidence in your water purification system supplier

As one of the top three R&D investors in the Life Science Tools industry and with more than 50 years of experience in water purification systems manufacturing, Merck Millipore is a partner you can count on.

RiOs™ Essential systems are manufactured in an ISO® 9001 v. 2008 and ISO® 14001-v. 2004-registered manufacturing site,* and are certified for safety and electro-magnetic compatibility (CE, cUL, FCC).

Additionally, to optimize the performance and lifetime of your water purification system, Merck Millipore offers a complete portfolio of Watercare Pact Service Plans ranging from a single annual checkup to a full system cover.

^{*} Certificates are available upon request.

RiOs™ Essential system specifications

Pure (Type 3) Product Water Quality*

Product flow rate +/- 15%, 7 to 35 °C

Ionic content

Organics & Particulates

RiOs™ Essential Systems

5, 8, 16 or 24 L/h

Typical rejection > 95%

Typical rejection > 99%

System Information

Dimensions (H x W x D) mm

Net weight

Operating weight

Electrical feed voltage

Electrical feed frequency

Tap (feed) water connection

H 470 x W 268 x D 339 (18.50 x 10.55 x 13.35 in)

10.9-12.1 kg (23.9-26.7 lb)

14.4 - 15.7 kg (31.7 - 34.5 lb)

100-230 V +/- 10%

50-60 Hz

1/2" Gaz M

Feed Water Requirements

Water quality

Temperature

Fouling index

Free chlorine

Minimum feed water pressure

Maximum feed water pressure

Potable tap water

5 to 35 °C

< 12*

< 3 ppm

1.0 bar

6.0 bar



For more information, please visit our website:

www.millipore.com/labwater

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^{*} If the Fouling index is \geq 12, additional pre-filtration is recommended.