

# RiOs<sup>™</sup> 3, 5, 8 Water Purification Systems

### Reliable and affordable pure water solutions



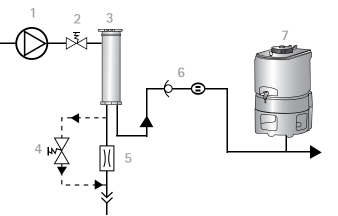
EMD Millipore is a division of Merck KGaA, Darmstadt, Germany

## Reliable and affordable pure water solutions

Your water purification needs	Our solution: the RiOs <sup>™</sup> water purification systems
Reliable, affordable laboratory grade water	EMD Millipore RiOs <sup>™</sup> systems produce reliable, affordable Type III pure water for a variety of laboratory applications, thanks to high perfor- mance reverse osmosis (RO) membranes.
Flow rates adapted to your daily usage	Systems in the RiOs™ range provide 3, 5, or 8 liters of pure water per hour.
A choice of adequate storage volumes	RiOs <sup>™</sup> systems come either with an integrated 6-liter reservoir (RiOs <sup>™</sup> 3) or an external reser- voir (30   or 60  ).
Pure water to feed ultrapure water purification systems or other lab equipment	Water from RiOs <sup>™</sup> systems can be used as feed water for ultrapure water systems (e.g., Milli-Q <sup>®</sup> or Synergy <sup>®</sup> systems), as well as feed to humidifiers, autoclaves, and glassware washers.
Pure water for general laboratory use	RiOs <sup>™</sup> system pure water is also suitable for a variety of other needs, including manual cleaning or rinsing, and buffer and reagent preparation.
Compact design for the most efficient use of your lab space	A small footprint makes it easy to install the RiOs <sup>™</sup> water purification units wherever you want to in your lab.
Easily accessible information on system operation	The user-friendly display provides system status at a glance; the concise <i>Quick Reference Guide</i> is a handy guide for daily operation.
Simple, low-level self-maintenance	The single SmartPak® RO cartridge (with inte- grated RO membrane) enables easy and rapid replacement.

### RiOs<sup>™</sup> systems water purification pathway

- 1. Booster Pump
- 2. Inlet Solenoid Valve
- 3. SmartPak® RO
- 4. RO Reject Solenoid Valve
- 5. RO Reject Capillary
- 6. Check Valve and RO Permeate Conductivity Cell
- 7. Reservoir (6 | built-in or 30 I/60 | external reservoir)



#### Choose the pure water solution that's right for you

#### Reliable, affordable pure water

Designed to produce reliable, affordable pure water,  $RiOs^{TM}$  systems are a perfect solution for Type III laboratory-grade water needs. Select the  $RiOs^{TM}$  system that best matches your daily water volume needs: the range includes models that produce 3, 5 or 8 liters of pure water per hour. Pure water is stored conveniently either in an integrated 6-liter reservoir for the  $RiOs^{TM}$  3 system, or in external 30 l or 60 l reservoirs for the  $RiOs^{TM}$  5 and  $RiOs^{TM}$  8 models.



## Feed water for ultrapure water systems and other lab equipment

RiOs<sup>™</sup> systems provide an ideal source of pure water for use as feed to ultrapure water purification systems, such as EMD Millipore's Milli-Q<sup>®</sup> or Synergy<sup>®</sup> systems. A mere 80-centimeter (32-inch) space suffices to hold the two systems, and you'll have access to both Type III and Type I (18.2 MΩ·cm) water on demand! When connected to an external reservoir, RiOs<sup>™</sup> systems can also supply pure water to feed other laboratory equipment, including humidifiers, autoclaves, and glassware washers.

## Pure water for general, non-critical lab applications

Type III water from RiOs<sup>™</sup> systems is suitable for all your manual cleaning and rinsing needs, as well as for buffer and reagent preparation; and for use in water baths.





## Benefit from compact, user-friendly design

#### Easy installation

RiOs<sup>™</sup> systems are designed for easy installation: just connect the system to a tap water supply, plug it in, and insert the SmartPak<sup>®</sup> RO cartridge. If your configuration includes a 30- or 60-liter reservoir, follow the simple setup procedures, and your system will be ready to use! Just open the tank outlet valve to dispense pure water — the integrated 6 I reservoir or external 30/60 I reservoirs store your RO water in optimal condition ready for use when you need it.

#### Optimized lab space

With their small footprint and robust design,  $RiOs^{TM}$  water purification units can be installed wherever you need pure water in your lab, on the benchtop, or on the wall.\*

\* RiOs™ 5 and RiOs™ 8 systems are designed for use with a 30 l or 60 l external reservoir.

## EMD Millipore offers more than water

#### Just the information you need

The intuitive color graphic display shows key system parameters at a glance, enabling easy water quality and maintenance warning monitoring. Additional information on system operation and maintenance is provided by the *Quick Reference Guide* and *User Manual* stored on the water production unit.

#### User-friendly maintenance

The single SmartPak<sup>®</sup> purification cartridge with integrated RO membrane protection simplifies maintenance to a quick pack change. You'll receive an automatic notification from the RiOs<sup>™</sup> system when it's time to change the cartridge, which is easily done in a couple of minutes.





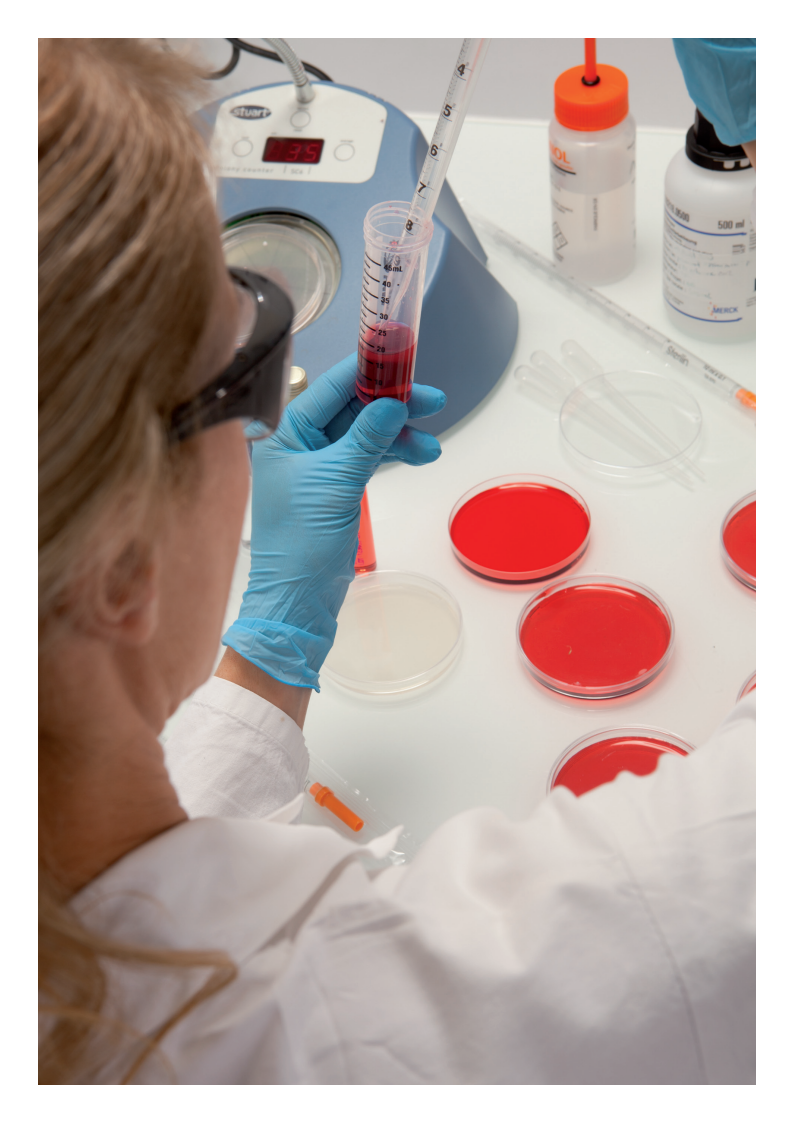


#### Watercare Pact Service portfolio

To optimize the performance and lifetime of your water purification system, EMD Millipore offers a complete portfolio of Service plans ranging from a single annual checkup to a full system cover. For more information, please check with your EMD Millipore applications specialist or visit our website: www.millipore.com/labwater

## Specifications

Pure (Type III) Product Water Quality	RiOs™ Systems
lonic content	> 96 % rejected typically
Organics, particulates	> 99 % rejected typically
Production flow rate	3, 5, 8 l/h @ 15 °C +/- 15 %
System Information	
Dimensions (H x W x D)	50 x 29 x 33 cm (19.7 x 11.4 x 13 in)
Net weight (RiOs™ 3 system)	7 kg (15.4 lb)
Net weight (RiOs™ 5, 8 systems)	6 kg (13.2 lb)
Operating weight (RiOs™ 3 system)	14.9 kg (32.8 lb)
Operating weight (RiOs™ 5, 8 systems)	8.9 kg (19.6 lb)
Built-in reservoir volume	6 I
Electrical feed voltage	100-250 V +/- 10 %
Electrical feed frequency	50-60 Hz +/- 10 %
Tap (feed) water connection	1/2" Gaz M
Tap (feed) water pressure	0.5 to 6 bar





For more information, please visit our website: www.millipore.com/rios358

Millipore, Milli-Q<sup>®</sup>, Synergy<sup>®</sup>, and SmartPak<sup>®</sup> are registered trademarks of Merck KGaA, Darmstadt, Germany. RiOs<sup>™</sup> is a trademark of Millipore Corporation Merck KGaA, Darmstadt, Germany. EMD Millipore and the M mark are trademarks of Merck KGaA. Lit. No. PB1553ENUS

 $^{\odot}$  2012 EMD Millipore Corporation, Billerica, MA, U.S.A. All rights reserved.