

Direct-Q[®] 3, 5, 8 Water Purification Systems

Tap to pure and ultrapure water — with easy and convenient dispense!



Tap to pure and ultrapure water — with easy and convenient dispense!

Your water purification needsOur solution: the Direct-Q® range of water purification systemsHigh quality water produced directly from tap waterDirect-Q® systems deliver both pure and ultra- pure water directly from tap for use with a wide variety of applications in your lab.Ultrapure water easily accessible wherever you need it in your labWith the Direct-Q® range of water purification systems, you benefit from a choice of ultrapure water dispenser offers you water delivery solutions to best fit the way you work, with asy and convenient remote delivery up to two meters away from your water production unit.Compact all-in-one system for the most efficient use of your lab spaceThe Direct-Q® range includes versatile solutions that can be bench-integrated or bench- / wall- installedFlow rates adapted to your daily usageDirect-Q® systems dispense up to 30 l of ultrapure water per hour, covering lab needs of 50,100 and 150 l of pure water per day.High quality water to meet the requirements of your most critical applications or your most critical applications stall applicationsDirect-Q® systems dispense up to 30 l of ultrapure water per hour.Linstant flow rates to match your needsThe user-friendly display provides system status at a glance; the concise <i>Quick Reference Quick</i> is a handy guide for daily operation.Simple, low-level self-maintenanceAll-in-one SmartPak® cartidges enable easy and rapid replacement.		
High quality water produced directly from tap waterpure water directly from tap for use with a wide variety of applications in your lab.Ultrapure water easily accessible wherever you need it in your labWith the Direct-Q® range of water purification systems, you benefit from a choice of ultrapure water dispensing possibilities. The innovative, space-saving Remote dispenser offers you water delivery solutions to best fit the way you work, with easy and convenient remote delivery up to two meters away from your water production unit.Compact all-in-one system for the most efficient use of your lab spaceThe Direct-Q® range includes versatile solutions that can be bench-integrated or bench- / wall- installed.A choice of adequate storage volumesDirect-Q® systems come either with an integra- ted 6-liter reservoir or an external reservoir (30 l or 60 l).Flow rates adapted to your daily usageSystems in the Direct-Q® range provide 3, 5 or 8 liters of pure water per hour, covering lab needs of 50,100 and 150 l of pure water per day.High quality water to meet the requirements of your most critical applicationsDirect-Q® systems dispense up to 30 l of ultrapure water.Easily accessible information on system operationThe user-friendly display provides system status at a glance; the concise Quick Reference Guide is a handy guide for daily operation.	Your water purification needs	
Ultrapure water easily accessible wherever you need it in your labsystems, you benefit from a choice of ultrapure water dispensing possibilities. The innovative, space-saving Remote dispenser offers you water delivery solutions to best fit the way you work, with easy and convenient remote delivery up to two meters away from your water production unit.Compact all-in-one system for the most efficient use of your lab spaceThe Direct-Q® range includes versatile solutions that can be bench-integrated or bench- / wall- installed.A choice of adequate storage volumesDirect-Q® systems come either with an integra- ted 6-liter reservoir or an external reservoir (30 lor 60 l).Flow rates adapted to your daily usageSystems in the Direct-Q® range provide 3, 5 or 8 liters of pure water per hour, covering lab needs of 50,100 and 150 l of pure water per day.High quality water to meet the requirements of your most critical applicationsOptions such as a UV lamp and a range of Application Pak point-of-use polishers are available to fine-tune your ultrapure water.Easily accessible information on system operationThe user-friendly display provides system status at a glance; the concise <i>Quick Reference Guide</i> is a handy guide for daily operation.		pure water directly from tap for use with a wide
Compact all-in-one system for the most efficient use of your lab spacethat can be bench-integrated or bench- / wall- installed.A choice of adequate storage volumesDirect-Q® systems come either with an integra- ted 6-liter reservoir or an external reservoir (30 l or 60 l).Flow rates adapted to your daily usageSystems in the Direct-Q® range provide 3, 5 or 8 liters of pure water per hour, covering lab needs of 50,100 and 150 l of pure water per day.Instant flow rates to match your needsDirect-Q® systems dispense up to 30 l of ultrapure water per hour.High quality water to meet the requirements of your most critical applicationsOptions such as a UV lamp and a range of Application Pak point-of-use polishers are available to fine-tune your ultrapure water.Easily accessible information on system operationThe user-friendly display provides system status at a glance; the concise Quick Reference Guide is a handy guide for daily operation.		systems, you benefit from a choice of ultrapure water dispensing possibilities. The innovative, space-saving Remote dispenser offers you water delivery solutions to best fit the way you work, with easy and convenient remote delivery up to two meters away from your water production
A choice of adequate storage volumested 6-liter reservoir or an external reservoir (30 l or 60 l).Flow rates adapted to your daily usageSystems in the Direct-Q® range provide 3, 5 or 8 liters of pure water per hour, covering lab needs of 50,100 and 150 l of pure water per day.Instant flow rates to match your needsDirect-Q® systems dispense up to 30 l of ultrapure water per hour.High quality water to meet the requirements of your most critical applicationsOptions such as a UV lamp and a range of Application Pak point-of-use polishers are available to fine-tune your ultrapure water.Easily accessible information on system operationThe user-friendly display provides system status a t a glance; the concise Quick Reference Guide is a handy guide for daily operation.		that can be bench-integrated or bench- / wall-
Flow rates adapted to your daily usageliters of pure water per hour, covering lab needs of 50,100 and 150 l of pure water per day.Instant flow rates to match your needsDirect-Q® systems dispense up to 30 l of ultrapure water per hour.High quality water to meet the requirements of your most critical applicationsOptions such as a UV lamp and a range of Application Pak point-of-use polishers are available to fine-tune your ultrapure water.Easily accessible information on system operationThe user-friendly display provides system status at a glance; the concise Quick Reference Guide is a handy guide for daily operation.Simple low-level self-maintenanceAll-in-one SmartPak® cartridges enable easy	A choice of adequate storage volumes	ted 6-liter reservoir or an external reservoir (30
Instant now rates to match your needsultrapure water per hour.High quality water to meet the requirements of your most critical applicationsOptions such as a UV lamp and a range of Application Pak point-of-use polishers are available to fine-tune your ultrapure water.Easily accessible information on system operationThe user-friendly display provides system status at a glance; the concise Quick Reference Guide is a handy guide for daily operation.Simple low-level self-maintenanceAll-in-one SmartPak® cartridges enable easy	Flow rates adapted to your daily usage	liters of pure water per hour, covering lab needs
Application Pak point-of-use polishers are available to fine-tune your ultrapure water.Easily accessible information on system operationThe user-friendly display provides system status at a glance; the concise Quick Reference Guide is a handy guide for daily operation.Simple low-level self-maintenanceAll-in-one SmartPak® cartridges enable easy	Instant flow rates to match your needs	
Easily accessible information on system at a glance; the concise Quick Reference Guide is a handy guide for daily operation. Simple low_level self_maintenance All-in-one SmartPak® cartridges enable easy		Application Pak point-of-use polishers are
		at a glance; the concise Quick Reference Guide is
	Simple, low-level self-maintenance	

Direct-Q® Systems Water Purification Pathway

1. Booster Pump 13. Point-of-Use (POU) 3-way solenoid valve 2. Inlet Solenoid Valve 14. Final Filter / Application Pak 3. SmartPak® Part 1 15. Recirculation Loop (Pretreatment and RO Cartridge) 16. Check Valve 8 4. RO Reject Solenoid Valve 5. RO Reject Capillary 6. Check valve 16 15 7. RO Permeate Conductivity Cell 8. Reservoir (Built-in or separate, depending on model) 9. Distribution Pump 11 10. UV Lamp 185/254 nm (UV System) 5) 10 11. SmartPak[®] Part 2 12 (Synthetic Activated Carbon & Ion Exchange 13 Polisher Cartridge) 12. Product Resistivity Cell

Choose the solution that's right for you

Easy installation

The Direct-Q[®] range of systems requires no special installation. You can easily set the system up yourself: just connect the system to your tap water supply, plug it in, and insert the SmartPak[®] purification cartridges. Then, if your configuration includes the Remote dispenser or a 30- or 60-liter reservoir, follow the simple setup procedures – and your system is ready to use!

Optimized lab space

The compact, all-in-one Direct- $Q^{(0)}$ water purification unit lets you locate it nearly anywhere in your laboratory, either on or under the benchtop, or wall-installed.*

*Direct-Q $^{\otimes}$ 5 and Direct-Q $^{\otimes}$ 8 systems are designed for use with a 30 l or 60 l external reservoir.



Flow rates to match your requirements

Choose the solution that best meets your lab's requirements with a Direct-Q[®] system that provides 3, 5, or 8 liters of pure water per hour, and more than 0.5 I of ultrapure water per minute (> 30 I per hour). When not in use, the Direct-Q[®] system automatically recirculates water in order to maintain high water quality, so that you do not have to wait when sourcing ultrapure water. For your convenience, and to save time, you can also set the system to automatically deliver your selected volume of ultrapure water on demand.

Choice of storage volumes

With its built-in reservoir, the Direct-Q[®] 3 system can store 6 I of reverse osmosis (RO) water, while Direct-Q[®] 5 and 8 models are designed for use with a 30- or 60-liter reservoir. Just choose the storage volume that best meets your daily water volume needs.







Fine-tune your water quality

Both pure and ultrapure water

The Direct- $\Omega^{(0)}$ range of systems provides you with a convenient and flexible solution for your pure and ultrapure water needs, directly from potable tap water. You'll have access to ultrapure water for your critical applications, and pure water for less critical applications such as general glassware washing or final rinsing – from the same system!

The high quality ultrapure water produced by Direct-Q[®] systems is suitable for applications such as production of mobile phase for chromatographic separations; preparation of blanks and standard solutions for spectrophotometry, spectroscopy or other analytical techniques; and preparation of buffers for biochemical experiments.

Organic-sensitive applications

Direct-Q[®] systems are also available with a built-in 185/254 nm UV lamp to reduce the level of organics for critical applications. Water with low TOC provides important benefits to HPLC users such as higher sensitivity and longer column lifetime. The same UV lamp also destroys bacteria.

Application Pak point-of-use polishers

Merck Millipore's range of Application Pak polishers makes it possible to fine-tune your ultrapure water quality to match your research needs. Are your applications sensitive to bacteria, particulates, pyrogens, nucleases, endocrine disruptors or Volatile Organic Compounds? If so, just choose the appropriate final polisher from our range of Application Paks to provide optimal water quality for your requirements.

Please see www.millipore.com/labwater for more information.

Stay focused on your work

Versatile remote dispenser

Designed to fit perfectly into your lab environment, the versatile Remote dispenser can be placed up to two meters from your Direct-Q[®] water purification unit. Select the free-standing or wall-installed model according to your needs — their ergonomy will make either one a welcome addition to your lab, giving you the freedom to focus on your research, while dispensing ultrapure water exactly where you need it. Alternatively, Direct-Q[®] systems are also available with an integrated dispenser for use on the benchtop.

The design of the bench-installed Direct- Q^{\circledast} systems is also adapted to the height and shape of common laboratory glassware.





Merck 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 warnings monitoring; the screen rotates for easy viewing wherever the system is located. A short *Quick Reference Guide* is conveniently located in the base of the system for immediate information; the complete *User Manual* can be stored at the back of the water purification unit.

User-friendly maintenance

The all-in-one SmartPak[®] purification cartridges are easily replaced in just a few minutes.

Watercare Pact Service portfolio

To optimize the performance and lifetime of your water purification system, Merck 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 Merck Millipore applications specialist or visit our website: www.millipore.com/labwater



Specifications

Ultrapure (Type I) Product Water Quality*	Direct-Q [®] Systems
Resistivity	18.2 MΩ·cm @ 25 °C
Production flow rate Direct-Q 3®	3 l/h @ 25 °C +/- 15 %
Production flow rate Direct-Q 5®	5 l/h @ 25 °C +/- 15 %
Production flow rate Direct-Q 8®	8 l/h @ 25 °C +/- 15 %
Instant flow rate (with Application Pak final filter)	> 0.5 l/min
TOC (w/o 185/254 nm UV lamp)	< 10 ppb
TOC (with 185/254 nm UV lamp)	< 5 ppb
Particulates (size > 0.22 μ m)**	< 1 particulate/ml
Bacteria**	< 0.1 cfu/ml
Endotoxin***(pyrogens)	< 0.001 EU/ml
RNases***	< 0.01 ng/ml
DNases***	< 4 pg/µl
 In regular operating conditions With Millipak® Express 20 (0.22 μm) membrane filter or with BioPak® ultrafiltration cartridge as final polisher Only with BioPak® ultrafiltration cartridge as final polisher 	
Pure (Type III) Product Water Quality*	
lonic rejection	> 96 %

lonic rejection	> 96 %
Organic rejection for MW > 200	> 99 %
Bacteria and particulates	> 99 %
* In regular operating conditions	



System Information	
Dimensions (H x W x D)	54 x 29 x 38 cm (21.3 x 11.4 x 15 in)
Net weight (Direct-Q® 3 system w/o 185/254 nm UV lamp)	8.1 kg (17.9 lb)
Net weight (Direct-Q $^{\mbox{\scriptsize @}}$ 3 system with 185/254 nm UV lamp)	8.6 kg (19.0 lb)
Net weight (Direct-Q $^{\odot}$ 5, 8 systems with 185/254 nm UV lamp)	7.6 kg (16.7 lb)
Operating weight (Direct-Q [®] 3 system w/o 185/254 nm UV lamp)	17.6 kg (38.8 lb)
Operating weight (Direct- $Q^{ extsf{@}}$ 3 system with 185/254 nm UV lamp)	18.2 kg (40.1 lb)
Operating weight (Direct- $Q^{ extsf{@}}$ 5, 8 systems with 185/254 nm UV lamp)	12.2 kg (26.8 lb)
Net weight (Remote dispenser)	2.15 kg (4.8 lb)
Operating weight (Remote dispenser)	2.68 kg (5.91 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

Available System Configurations



* 30 l or 60 l depending on daily water usage



For more information, please visit our website: www.millipore.com/directq358

Millipore, Direct-Q[®], SmartPak[®], Millipak[®] and BioPak[®] are registered trademarks of Millipore Corporation. Merck Millipore and the M mark are trademarks of Merck KGaA. Lit. No. PB2040EN00

© 2011 Millipore Corporation, Billerica, MA, U.S.A. All rights reserved.