

The Authentic Milli-Q® Ultrapure Experience Designed for Modern-Day Scientists

Milli-Q[®] EQ 7008/7016

Ultrapure & pure water purification systems







The Life Science business of Merck operates as MilliporeSigma in the U.S. and Canada.



Scientists Face Many Challenges. Water Should Not Be One of Them.

To deliver reliable, high-quality scientific results, you require consistently high-quality ultrapure water.

Milli-Q® EQ 7008/7016 ultrapure and reverse osmosis (RO) water systems are designed to produce consistent ultrapure water quality [resistivity 18.2 M Ω ·cm @ 25 °C; total organic carbon (TOC) \leq 5 ppb] direct from a tap water source. Final ultrapure water quality can be adapted to each user's specific application requirements. Plus, a range of intelligent design features make it effortless to dispense water as needed and where needed in the lab.

A tap-to-ultrapure water system designed by scientists, for scientists.

Convenient Q-POD® dispensing

- 3 flow rates or onetouch volumetric dispensing
- Dispenser mounts where you want, up to 3 m from the system
- Confidence as you work with 'Check & Dispense' lights

Flexibility that adapts to your needs

- Multiple space-saving setups: on or under the bench, or on the wall
- Customize water quality with application-specific final filters
- Hands-free dispensing foot pedal option



Control at your fingertips

- Large, intuitive touchscreen simplifies system use and data access
- Place the screen where you want, up to 3 m from the system

At-a-glance quality monitoring

- Rapid quality monitoring assures your every dispense
- Inline proprietary TOC indicator measures at the point of use

Intelligent water storage

 Unique and seamless design protects water quality and allows easy lab integration

Enjoy confidence in Milli-Q® quality...

- High-quality ultrapure water at predictable running costs
- Expert support throughout system lifetime
- Full range of services, including timesaving MyMilli-Q[™] digital services

...and be supported in your sustainability goals

- Up to 42% smaller footprint*
- Less plastic used for purification cartridges*
- Minimal water and energy consumption when not used for extended periods
- Greener packaging
- Drain Cap reduces end-of-life impact of cartridges

^{*} Vs. our previous generation Milli-Q® Direct system.

Flexibility that Fits Your Space & Needs

Choose an installation option that works for you

Production unit installation options

- Benchtop
- Under bench
- Wall mounted

HMI touchscreen options

- Maintain movement flexibility with a 3 m cable that connects the screen to the main unit; Hold, move and use the touchscreen as is most comfortable for you or
- Wall mount, up to 3 m from the system



Water storage tank options

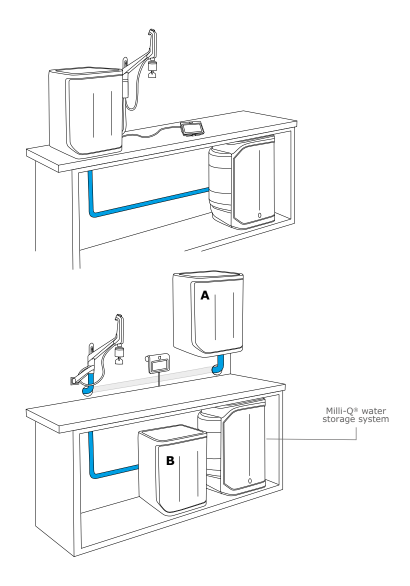
- 25, 50, 100L
- Automatic sanitization module (ASM)
- Front valve to obtain RO (Type 3) water

Q-POD® dispenser options

- System mount with choice of positions: on the left or right side, and at the top or bottom of the system
- Wall mount, up to 3 m from the system

Create a compact & flexible benchtop setup by system mounting the Q-POD® dispenser and placing the screen anywhere on the bench, up to 3m.

Save space by placing the system (A) on the wall, or (B) under the bench.



Easy & Agile Dispensing...

Convenience

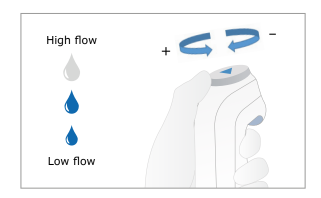
- Easy-to-use Q-POD® ultrapure water dispenser
- 3 manually controlled flow rates
- Low, Medium, High (< 2 L/min)
- Adjust with your thumb
- One-touch volumetric dispensing
 - Quickly select from a pre-set menu of volumes, or customize to your needs
 - From 100 ml to 25 L, in 100 mL increments

Flexibility

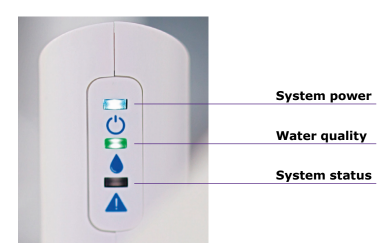
- Wall- or system-mounted setup options (see page 3)
- Q-POD® dispenser rotates on a fixed arm for convenient filling
- Unhook the Q-POD® dispenser from its magnetic hold for agile manipulation

Confidence

Check & Dispense lights on the Q-POD® arm rapidly confirm that your every dispense is a high-quality dispense.









Try the foot pedal option for hands-free dispensing.

Leave your hands free to do other things, or simply avoid touching the dispenser, supporting lab sanitary protocols. A simple tap of your foot starts and stops the flow of water.

...With All Information at Your Fingertips

User-friendly touchscreen interface

Navigate and control your Milli- Q^{\otimes} EQ system efficiently and effortlessly with its 7" (\sim 18 cm) colored, touchscreen.

Intuitively organized menus help you quickly find what you're looking for, including:

- System information and controls
- Water quality monitoring
- Dispense options
- · Purification cartridge status
- · Data access and reports

At-a-glance quality monitoring

Essential water quality information is conveniently in view on the touchscreen interface:

- Resistivity and temperature
- TOC indication (see page 7 for more information)
- Application POD-Pak installed
- · Water recirculation status

After each dispense, updated resistivity and temperature measurements and the TOC indication are displayed on the screen.

Just tap or swipe to control and monitor your system and its data.

Milli-Q EQ 7008

2021-11-30 11:32

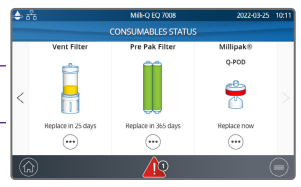
Intuitively organized system menus support ease of use and greater lab efficiency.

18.2 MΩ.cm
©25°C

≤5 ppb TOC
21.0 °C

MAINTENANCE
CONSUMABLE

Colored icons display the status of installed purification cartridges.



Essential water quality information is in view.





A USB port supports easy data export.

Connect to simplified system monitoring & data management

Connect your Milli-Q® EQ system to an authorized network or device:

- Local network (DHCP protocol/fixed IP address) via an Ethernet port
- · Laptop with a fixed IP address

Connectivity facilitates:

- Remote system monitoring and control
- Rapid data access
- Paperless data management

Alternatively, data can be transferred to a USB key from the port on the touchscreen.

Support for Your Sustainability Goals



At Lab Water Solutions, we are proactively engaged in reducing the environmental impact of our products and supporting your efforts to identify more sustainable solutions. All our products are produced at our ISO 14001 and ISO 50001 certified manufacturing site and all our systems comply with critical environmental regulations and directives, such as RoHS, REACH and WEEE.

We are proud of the innovation and design features that give Milli-Q $^{\circ}$ EQ 7008/16 systems a reduced environmental footprint vs. our previous generation Milli-Q $^{\circ}$ Direct system:

Reduced plastic and size

- Up to 42% smaller footprint
- 33% reduced plastic used for polishing cartridges thanks to innovative IQnano™ ion-exchange media
- IPAK Gard® purification cartridge is smaller than former pre-treatment cartridges

Greener packaging

- 100% recycled cardboard with sustainable forestry certification
- Protective inserts made of bio-based PE, or PE with at least 50% recycled content
- 28-51% reduced weight and 31-45% reduced volume of packaging for dual cartridge kits compared to previous single cartridge packages

Reduced electricity consumption

 Lab Close mode saves energy and reduces wear of system components as recirculation is reduced to once a day during long periods of inactivity. The system automatically refills the tank with fresh RO water 24 hours prior to resuming lab activity, ensuring the system is ready for use

Reduced waste management

- A mercury-free ech₂o® UV lamp is used in the tank's ASM (optional)
- New, patented **Drain Cap** purges ~60% of water from the cartridges, representing ~25% of the cartridges' total weight prior to disposal*



In 2024, Merck KGaA, Darmstadt, Germany was awarded Gold status from EcoVadis, placing us in the top 5% of all companies assessed.

Discover our <u>Sustainability website</u> to learn how our innovative purification technologies and design features can support your lab's desire to make a difference.

Easy Upkeep & Carefree Maintenance

We've made Milli-Q® EQ systems easy to use and carefree to maintain so that your valuable resources can focus on what truly matters – accurate scientific results.



- Automated quality upkeep, including Lab Close mode and an optional mercury-free ASM lamp, ensures that water quality is preserved when the system is not in use
- Automatic alerts notify you when purification cartridges need replacing to avoid risk of impacting major components

Twist & Lock design makes it easy and fast to change purification cartridges.

- Coordinated, once-a-year purification cartridge replacements minimize hassle
- Onscreen wizards guide you to perform simple maintenance and troubleshooting procedures in-house
- Twist & Lock cartridge replacements can be confidently performed by anyone in the lab in a few minutes
- Predictable operating costs



To replace purification cartridges, scan the QR code to be automatically connected to: **SigmaAldrich.com/mymilliqconsumables**

^{*} Patent application pending

Work Confidently with Authentic Milli-Q[®] Ultrapure Water

Milli-Q® EQ systems produce ultrapure water that exceeds the requirements of the most demanding norms and can be adapted to your speci ic applications. (See page 12 for details on how water is purified and delivered by the system.)

Water quality grade

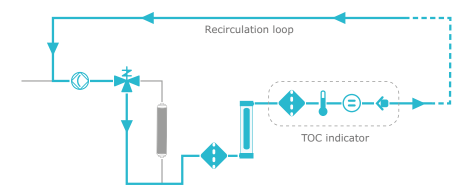
With respect to daily, freshly produced water, Milli-Q® EQ systems are intended to dispense ultrapure water that meets or exceeds water quality specifications described by the organizations below:

| Organization | Ultrapure water quality/grade |
|---|--|
| European Pharmacopoeia | Purified water in bulk |
| U.S. Pharmacopeia | Purified water in bulk |
| Japanese Pharmacopoeia | Purified water |
| Chinese Pharmacopoeia | Purified water |
| ASTM® D1193-06 | Type I water |
| ISO 3696 | Grade 1 water |
| Chinese National Standard GB/T 6682 | Level 1 water |
| Chinese National Standard GB/T 33087 | Ultrapure water |
| JIS K 0557 | A4 water |
| Clinical and Laboratory Standards Institute (CLSI®) | Clinical Laboratory Reagent Water (CLRW) |

Rapid, inline Milli-Q® TOC indicator

To ensure the reliability of your organic-sensitive applications, such as HPLC, Milli-Q $^{\circ}$ EQ systems integrate a new, proprietary TOC indicator that assures organic contamination is \leq 5 ppb. This inline indicator provides TOC at the point of use, so you're certain every dispense is an optimal dispense.

| Parameter | Milli-Q® TOC Indicator |
|-------------------------------|---|
| Monitoring frequency | At dispense |
| Accuracy | Accurate indication within the range |
| TOC values display | \leq 5 ppb, if 0–5 ppb \leq 10 ppb, if 6–10 ppb $>$ 10–999 ppb, a whole number is displayed |
| TOC measuring process | Inline, post-dispense |
| Photooxidation UV lamp | Low pressure mercury lamp, 185 nm |
| UV lamp replacement frequency | Once every 2 years |



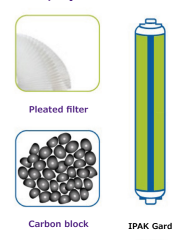
Milli-Q® TOC Indicator

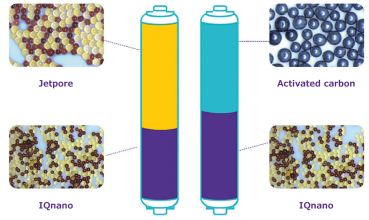
Once a dispense is complete, product water flows through the recirculation loop inside the system to the UV oxidation lamp, bypassing the IPAK Meta® polishing cartridge. UV radiation oxidizes neutral organics into charged molecules, increasing water conductivity. This change is detected by an intermediate resistivity sensor and is converted by an algorithm to a TOC value. The TOC indication appears on the touchscreen monitor after each dispense.

A Powerful Combination of Purification Media

Slim IPAK Gard®, IPAK Meta® and IPAK Quanta® cartridges are designed to keep your system compact and to function synergistically. The resin mix is optimized to assure exceptional performance and coordinated, once-a-year replacement.

Powerful, optimized & innovative purification media





IPAK Meta IPAK Quanta

IPAK Gard® pretreatment packs

- Pleated filter and carbon block components provide high-efficiency removal of colloids, particles and free chlorine from tap water
- Pack type can be tailored with polyphosphate beads for added protection against scaling of the RO membrane

IPAK Meta® and IPAK Quanta® polishing cartridges

- Designed to function as a pair, the combination of Jetpore[®]
 mixed-bed ion-exchange resin and innovative IQnano[™] ionexchange media achieve ion removal down to trace levels
- IQnano[™] media's small bead size significantly improves kinetic properties while dramatically reducing media volume
 — 33% less than former Milli-Q[®] purification cartridges
- High-grade synthetic activated carbon targets traces of organic contaminants

Match Water Quality to Your Needs

Application POD-Paks are final filters that adapt water quality to specific application needs. Each targets specific contaminants and removes them right at the Q-POD® dispenser.





Millipak® & sterile Millipak® Gold 0.22 μm filters to remove bacteria and particulates from water.

Biopak® ultrafiltration polisher

for critical applications requiring pyrogen-, nuclease-, protease- and bacteria-free water.

Other available POD-Paks include:

- EDS-Pak® polisher for endocrine disruptor experiments
- LC-Pak® polisher for trace and ultra-trace organic analyses
- VOC-Pak® polisher for analysis of volatile organic compounds

All Application POD-Paks feature:

- e-Sure tags for full data traceability and consumable status monitoring
- Easy snap-into-place installation
- · Dispensing protective bell

Protect Stored Water& Maintain its Purity

Discover an intelligent storage solution that is uniquely designed to safeguard your water's purity better than ever before.

25 L

50 L

100 L

Three tank sizes are available to ensure your lab's needs can be met today and tomorrow.

- **Prior to water production**, automatic rinsing of the RO membrane ensures that RO (Type 3) water quality enters the tank
- Within the tank, RO water quality is preserved thanks to:
 - The vent filter, redesigned for seamless integration, provides improved protection against airborne contaminants
 - An optional Automatic Sanitization Module (ASM) with an integrated mercury-free ech₂o® UVC LED lamp emitting at 265 nm, which regularly irradiates stored water and tank walls, preventing bacterial growth and biofilm formation

Trust Best-in-Class Milli-Q® Services

And save time with MyMilli-Q™ digital services

From installation and training to yearly check-ups and our timesaving digital solutions, with Milli-Q® Services you receive best-in-class service and support from the people who designed and built your system.

Quality certified & globally harmonized expertise

- Only Milli-Q®-certified field service engineers install, maintain and repair our systems
- Genuine parts from our ISO 9001-certified manufacturing site
- In compliance with our worldwide, auditable Standard Operating Procedures
- · Standardized visit reports and traceable records of care

Installation & user training

- Highly trained engineers efficiently install your system, supplying all components required
- Receive user training and advice on how to use your system

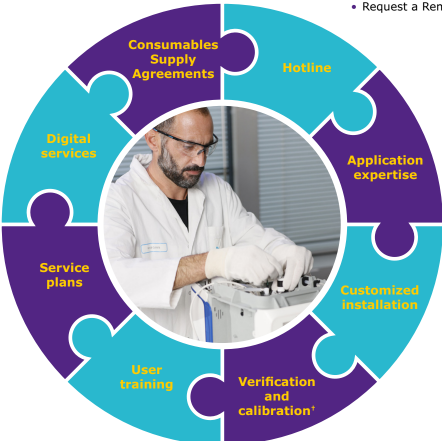
Milli-Q® Service Plans & support options to meet any lab's needs

To ensure your Milli-Q® system continuously operates at optimum efficiency, we provide a range of service plans and options that can be tailored to suit your application, compliance and budgetary requirements. Most Milli-Q® Service Plans include an annual preventive maintenance visit from one of our engineers and all plans give you access to the MyMilli-Q^M portal.

MyMilli-Q™ digital services

Streamline the care of your Milli-Q $^{\otimes}$ systems by logging into the MyMilli-Q $^{\text{TM}}$ portal:

- · Track service history and reports
- Manage purification cartridge deliveries
- · Plan maintenance visits
- Renew service contracts and Consumable Supply Agreements
- Get priority access to the Milli-Q® Services hotline
- Request a Remote Health Check (New!)*



Discover more:

SigmaAldrich.com/milli-gservices

^{*} Speak with your local lab water representative to find out if these services are available in your country.

[†] For Milli-Q® EQ systems, applies to temperature and conductivity cells.

Connectivity assures productivity

What can MyMilli-Q™ Remote Care monitoring and service capability help you to achieve?



- Maximize uptime. Receive real-time notifications of alerts and alarms 24/7 by e-mail and SMS, allowing you to promptly and remotely manage your system, either independently or with our remote assistance. You can also access real-time system information, water quality data and more from your computer or mobile device. Customize your dashboards to get faster access to *your* critical information.
- Minimize downtime. In the event you need support, you can give our service organization a secure and direct view of your system information. Our service teams can remotely diagnose and potentially repair your system, avoiding waiting for a service visit.

- Ensure conformity & ease lab accreditation.

 Audit preparation and lab accreditation have never been so effortless as data are automatically saved and can be easily accessed, searched and retrieved. Choose to download a standard Quality Report, or to create your own tailored reports, for ultimate traceability.
- Easily manage your service contracts & consumables. MyMilli-Q™ digital services automatically archives a fully traceable record of service history and consumable replacements. You'll be able to streamline contract management by planning maintenance visits, managing consumable deliveries and requesting contract updates—all online

Visit SigmaAldrich.com/mymilli-q to learn more and watch videos about our digital services offer.



Proactive alarm monitoring and Remote Health Check services assure operational efficiency*

Get ultimate risk prevention with our new, unique digital services. These proactive services prevent issues before they impact lab operations, minimizing the risk of a costly disruption.



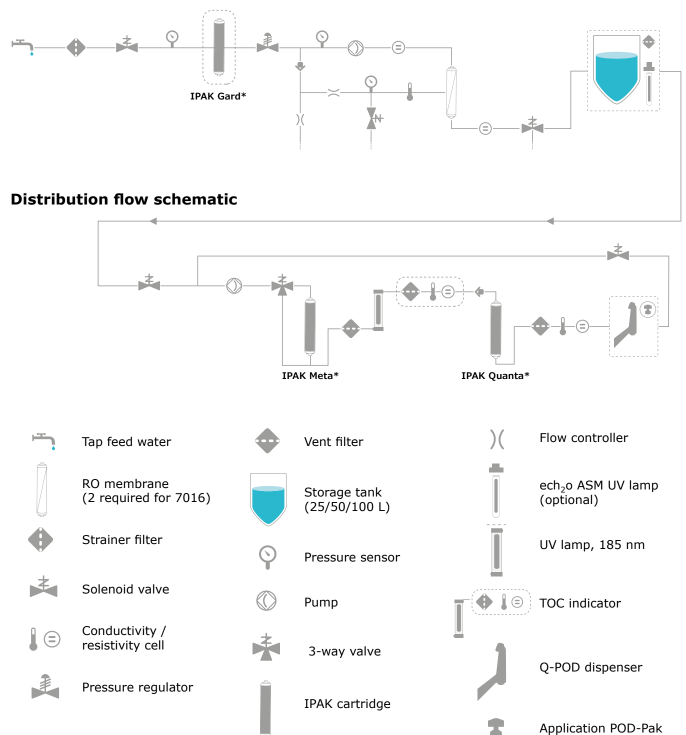
Technical Appendix

Milli-Q® EQ 7008/16 ultrapure & pure water systems

 $Milli-Q^{\otimes}$ EQ 7008/16 systems manage the production and the distribution of ultrapure (Type 1) water from a tap water source.

Water is purified to a resistivity of 18.2 M Ω .cm at 25°C and TOC \leq 5 ppb. During dispense, water is sent through a small recirculation loop to the Q-POD® dispenser where a final purification step—the Application POD-Pak—removes specific contaminants just before water leaves the system.

Purification flow schematic

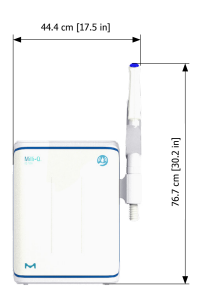


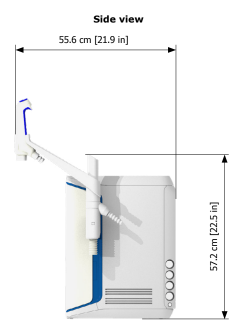
^{*} Depending on feed water quality, specific SKUs are available.

Dimensions

Compact benchtop solution

Front view



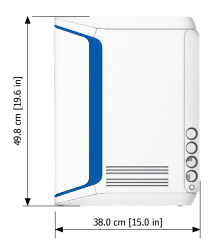


Remote system solution

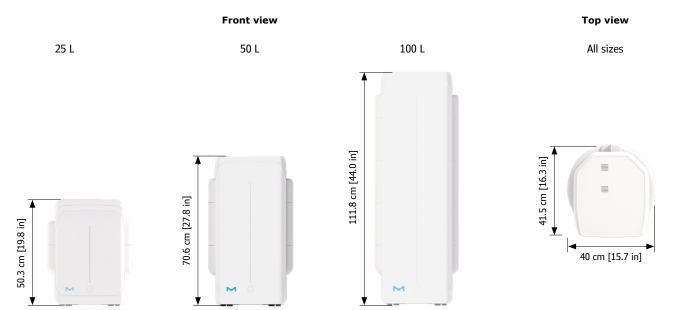
Front view



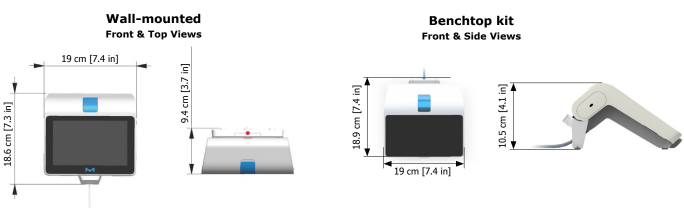
Side view



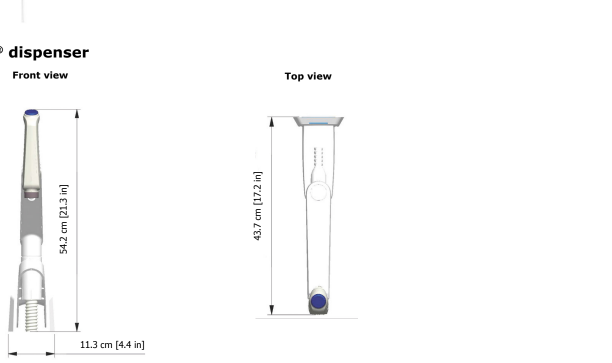
Storage tank



HMI touchscreen (7 in/18 cm screen)



Q-POD® dispenser



Tubing and port requirements

| Parameter | Description |
|--|---|
| Feed water connection | 1/2" male NPT/BSP/GAZ |
| Distance from feed water port | Maximum 5 m (16.4 ft) |
| Distance from purification unit to wall-mounted Q-POD® dispenser | Maximum 3 m (9.8 ft) |
| Distance from purification unit to tank | Maximum 5 m (16.4 ft) |
| Power entry | Connection IEC13 |
| ON/OFF switch | Avaliable on the unit |
| Water sensor port | Fits with standard leak detector (Cat. No. ZWATSENA1) |
| Ethernet port | IEEE P802.3 |

Electrical connections and specifications

| Parameter | Description |
|-------------------------|-----------------------------------|
| Power source voltage | 100-240 VAC ± 10% |
| Power frequency | 50/60 Hz ± 2 Hz |
| Power used | Maximum 200 VA |
| Power cord length | 2.5 m (8.2 ft) plug: IEC13 female |
| Operational temperature | 4-40 °C (39-104 °F) |
| Altitude | Up to 3000 m (9842 ft) |
| Tank material | High purity polyethylene |

Weights

| System type | | Dry weight | Shipping weight | Operating weight |
|---------------------------------------|----------|--------------------|-------------------|--------------------|
| Purification unit + HMI touchscreen | 7008 | 19.0 kg (41.9 lb)* | 22.4 kg (49.4 lb) | 25.2 kg (55.6 lb)* |
| Purification unit + nimi touchiscreen | 7016 | 19.7 kg (43.4 lb)* | 23.1 kg (50.9 lb) | 26.5 kg (58.4 lb)* |
| HMI touchscreen | | 0.58 kg (1.3 lb) | ** | 0.58 kg (1.3 lb) |
| HMI toucheereen mounting kits | Benchtop | 0.42 kg (0.9 lb) | 0.56 kg (1.2 lb) | 0.42 kg (0.9 lb) |
| HMI touchscreen mounting kits | Wall | 0.49 kg (1.1 lb) | 1.4 kg (3.0 lb) | 0.49 kg (1.1 lb) |
| O DOD® dispensor | System | 1.2 kg (2.7 lb) | 1.5 kg (3.3 lb) | 1.2 kg (2.7 lb) |
| Q-POD® dispenser | Wall | 2.2 kg (4.9 lb) | 2.8 kg (6.1 lb) | 2.2 kg (4.9 lb) |
| | 25 L | 6.7 kg (15 lb) | 8.5 kg (19 lb) | 31.7 kg (70 lb) |
| Storage tank | 50 L | 7.6 kg (17 lb) | 10.6 kg (23 lb) | 57.6 kg (127 lb) |
| | 100 L | 10.9 kg (24 lb) | 12.8 kg (28 lb) | 110.9 kg (244 lb) |

^{*}HMI touchscreen not included.

^{**}Included in shipping box with purification unit.



HMI touchscreen specifications

Screen descriptions and functionalities

| Parameter | Description |
|------------------------|--|
| Capacitive touchscreen | Size: 7" (18 cm); Resolution: 800 x 480 |
| USB port | USB 2.0 Highspeed standard |
| Display in 9 languages | Chinese / English / French / German / Italian / Japanese / Portuguese / Russian / Spanish |

Water specifications international conformity

| Feed water requirements | |
|----------------------------------|-----------------------|
| Feed water quality | Potable tap water |
| Pressure | 1–6 bar |
| Temperature | 5-35 °C (41-95 °F) |
| Conductivity | < 2000 µS/cm at 25 °C |
| Dissolved CO ₂ | < 30 ppm |
| Free chlorine | < 3 ppm* |
| Fouling Index (FI) | < 10** |
| pH | 4-10 |
| Total Organic Carbon (TOC) | < 2 ppm |
| Langlier Saturation Index (LSI) | < 0.3 |
| Hardness (as CaCO ₃) | < 300 ppm |
| Silica | < 30 ppm |

^{*} If free chlorine between 1 and 3 ppm, apply PrePak PRPK00001. ** If FI between 5 and 10, apply PrePak PRPK000A1.

| Ultrapure, Type 1 water specifications¹ (from Q-POD® dispenser) | | |
|---|---|--|
| Resistivity ² | 18.2 MΩ·cm at 25 °C | |
| Conductivity | 0.055 μS/cm at 25 °C | |
| TOC | ≤ 5 ppb | |
| Particles ³ | No particles with size $> 0.22 \mu m$ | |
| Bacteria | $< 0.01 \ cfu/mL \ (< 10 \ cfu/L)^{(4)} \ < 0.005 \ cfu/mL \ (< 5 \ cfu/L)^{(5)}$ | |
| Pyrogens (endotoxins) ⁶ | < 0.001 EU/mL | |
| RNases ⁶ | < 1 pg/mL | |
| DNases ⁶ | < 5 pg/mL | |
| Proteases ⁶ | < 0.15 μg/mL | |
| Flow rate | < 2 L/min | |

¹ These values are typical and may vary depending on the nature and concentration of contaminants in the feed water.

Tank water / Type 3 water delivery

Dispensing tank water is possible provided that a tank front valve is installed.

| Reverse osmosis (RO), Type 3 water specifications | |
|---|---|
| Resistivity | > 0.05 MΩ·cm at 25 °C |
| RO ionic rejection | 97–98% |
| Organics rejection | ≥ 99% (depending on the type of molecule) |
| TOC | < 200 ppb |
| Colloids | < 1000 ppb |
| Bacteria | < 1000 cfu/mL (with ASM option installed) |
| Production flow rate | 8 L/h (Milli-Q® EQ 7008) 16 L/h (Milli-Q® EQ 7016) |

² Resistivity can also be displayed non-temperature-compensated as required by USP.

³ With Millipak® or Millipak® Gold filter.

⁴ With Millipak® or Biopak® filter.
5 With Millipak® Gold filter when installed and used in a laminar flow hood.
6 With Biopak® polisher.

Ordering information

| Water purification systems, dispensers and mounting kits | Catalog number |
|---|----------------|
| Milli-Q® EQ 7008 system (8 L/h production flow rate) & HMI touchscreen | ZEQ7008T0C |
| Milli-Q® EQ 7016 system (16 L/h production flow rate) & HMI touchscreen | ZEQ7016T0C |
| Benchtop kit for HMI touchscreen | BTEQ0DKT |
| Wall mounting kit for HMI touchscreen | WMEQ0DKT |
| System-mounting kit for Q-POD® dispenser (includes Q-POD® unit) | SMEQ00KT |
| Wall-mounting kit for Q-POD® dispenser (includes Q-POD® unit) | WMEQ0RKT |

| Water storage tanks | Catalog number |
|---|----------------|
| Milli-Q® storage tank, 25 L | TANKA025 |
| Milli-Q® storage tank, 50 L | TANKA050 |
| Milli-Q® storage tank, 100 L | TANKA100 |
| Milli-Q® storage tank top assembly (includes ASM) | TANKT0PA1 |
| Milli-Q® storage tank top assembly (no ASM) | TANKT0PEQ |

| Purification consumables | Catalog number |
|---|----------------|
| Milli-Q® EQ 7008/16 ultrapure water purification kit | EQ70XXPKIT |
| Milli-Q® polishing kit for purified water (IPAK Meta®/IPAK Quanta® cartridges)* | IPAKKIT00 |
| IPAK Gard® 03/05 pretreatment cartridge | IPAKGARD1 |
| IPAK Gard® 03/05 pretreatment cartridge for hard water* | IPAKGARDH1 |
| Vent filter* | TANKV01A1 |
| Vent filter HF (for high flow applications†)* | TANKVH1A1 |

| Application POD-Paks | Catalog number |
|---------------------------------------|----------------|
| Millipak® 0.22 μm filter | MPGP002A1 |
| Millipak® Gold 0.22 μm sterile filter | MPGPG02A1 |
| Biopak® polisher | CDUFBI0A1 |
| LC-Pak® polisher | LCPAK00A1 |
| EDS-Pak® polisher | EDSPAK0A1 |
| VOC-Pak® polisher | V0CPAK0A1 |

 ^{*} If hard feed water, IPAK Gard® pretreatment cartridge for hard water, Milli-Q® polishing kit for purified water and the tank vent filter must be purchased individually.
 † For flow rate >16.5 LPM.

For easy consumable ordering, visit SigmaAldrich.com/mymilliqconsumables

| Accessories & Connectors | Catalog number |
|---|----------------|
| System wall mounting bracket | SYSTFIXA1 |
| Tank wall mounting bracket | TANKFIXA1 |
| Tank valve kit | ZFTVK07A1 |
| Connector 2 m system-to-storage tank | ZFC0NN2ST |
| Connector 5 m system-to-storage tank | ZFC0NN5ST |
| Water sensor | ZWATSENA1 |
| Foot pedal | ZMQSFTSA1 |
| Alarm relay cable | ZMQ0ALCA1 |
| External solenoid valve for feed water | EXTSV00A1 |
| Washer distribution kit 230 V (right) | ZWDK5R100 |
| Washer distribution kit 230 V (left) | ZWDK5L100 |
| Washer distribution kit 115 V (right) | ZWDK6R100 |
| Washer distribution kit 115 V (left) | ZWDK6L100 |
| Washer distribution kit adaptor | ZWDKADPA1 |
| Wall mounting bracket for washer distribution kit | WMBWASH1 |
| Multi system installation kit | ZIQ7MSKT1 |

| System care | Catalog number |
|-------------------------------------|----------------|
| ROCare A - Acidic care | ZWACID012 |
| ROCare B - Basic care | ZWBASE012 |
| ROProtect C - Chlorine tablets | ZWCL01F50 |
| EfferSan Effervescent Tablets (USA) | 5874316024 |
| EfferSan Effervescent Tablets (CAN) | 5874316024C |

| Digital services | Catalog number |
|---|----------------|
| MyMilli-Q [™] Remote Care activation fee | ZWMQC0NFEE |
| Remote Health Check for Milli-Q® EQ 7008 systems | ZWMQ1EQUR0 |
| Remote Health Check for Milli-Q® EQ 7016 systems | ZWMQ2EQUR0 |

To learn about online management of your water system, visit SigmaAldrich.com/mymilli-q

International regulatory requirements

EU declaration of conformity - UL safety marking

Milli-Q® EQ 7008/16 systems have been designed and manufactured in accordance to the international standard and test method defined by the IECEE organization according CB Scheme process. CB Scheme process was applied for electromagnetic compatibility and safety compliance.

Milli-Q® EQ 7008/16 systems are also subject of the UL listing Marking Program and meets the following marking and registration requirements listed below:

- UL registration can be verified on the UL website: ig.ulprospector.com (E216983)
- Access to CB certificate: certificates.iecee.org (DK-130359-UL)

We also meet the regulatory requirements of the following organizations:

















All our production sites are ISO 14001 certified, and all Milli-Q $^{\circ}$ systems comply with critical environmental regulations and directives, such as RoHS, REACH and WEEE. Since April 2022, our Molsheim site in France, where Milli-Q $^{\circ}$ systems are manufactured, is ISO 50001 certified on energy management.











As a member of the Together for Sustainability initiative, we encourage our suppliers to be assessed and ensure compliance with our standards and values in the categories of Environment, Labor and Human Rights, Ethics, and Sustainable Procurement. Today, Milli-Q $^{\circ}$ EQ 7008/16 systems contain parts that are **at least 71%** (by weight) sourced from suppliers who participate in this initiative and have a valid assessment.





For more information, please visit our website: **SigmaAldrich.com/ultrapure**

Try our Milli-Q® System Selection Guide at: SigmaAldrich.com/labwaterselector

© 2024 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. Merck, the vibrant M, Milli-Q, MyMilli-Q, Q-POD, Elix, IPAK Gard, IPAK Meta, IPAK Quanta, IQnano, Jetpore, Millipak, BioPak, VOC-Pak, EDS-Pak and LC-Pak are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources.