

# EU DECLARATION OF CONFORMITY EUROPEAN UNION EC DIRECTIVES



Directive 2014/30/EU  
Directive 2014/35/EU  
Directive 2014/53/UE  
Directive 2011/65/UE



## Systems

## Catalog numbers

|                                |  |
|--------------------------------|--|
| Milli-Q® IX7003/7005/7010/7015 | ZIX7003T0; ZIX7003T0C; ZIX7003P0C; ZIX7005T0; ZIX7005T0C; ZIX7005P0C; ZIX7010T0; ZIX7010T0C; ZIX7010P0C; ZIX7015T0; ZIX7015T0C; ZIX7015P0C |
|--------------------------------|--|

- ◆ The systems mentioned above are manufactured in Millipore SAS - 67120 Molsheim - FRANCE -facilities whose quality management system is approved by an accredited registering body to the ISO®9001 Quality System Standards.
- ◆ We certify that these Lab Water Systems are designed and manufactured in application of the following European Council directives:
  - DIR2014/30/EU Relating to Electromagnetic compatibility
  - DIR2014/35/EU Relating to electrical equipment designed for use within certain voltage limits
  - DIR2014/53/EU On radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity
  - DIR2011/65/UE Restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS) , supplemented by the new **Delegated Directive 2015/863/EU**.
- ◆ We hereby declare that the product described above, to which this declaration of conformity refers to, is in conformity with the essential requirements of the following standards:
  - IEC61326-1 (Oct. 2020) Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: general requirements.
  - IEC 61010-1 (Ed. 3) Safety requirements for electrical equipment for measurement, control and laboratory use.
  - ETSI EN 301 489-3: 2017 V2.1.1: Electromagnetic compatibility and radio spectrum matters (ERM) - Electromagnetic compatibility (EMC) standard for radio equipment and services. Part 3: Specific conditions for short-Range devices (SRD) operating on frequencies between 9 kHz and 40GHz.
  - ETSI EN 301 489-1 V2.2.0: 2017: Electromagnetic compatibility and radio spectrum matters (ERM) - Electromagnetic compatibility (EMC) standard for radio equipment and services. Part 1: Common technical requirements.
  - ETSI EN 300 330 v2.1.1 (Limited Program) Electromagnetic compatibility and Radio spectrum Matters (ERM).
  - ETSI EN 300 328 V2.1.1(Limited Program) Electromagnetic compatibility and Radio spectrum Matters (ERM).
  - ETSI EN 301 893 V2.1.1(Limited Program) Electromagnetic compatibility and Radio spectrum Matters (ERM).

SIGNATURE OF DECLARANT:

**Christian GUILLERMOND**

Medical Devices and Electrical Equipment Regulatory Management

DATE OF DECLARATION: **JUNE 2021**

# DECLARATION OF CONFORMITY



## In accordance with UK Government Guidance

Statutory Instrument 2016 No 1101  
Statutory Instrument 2016 No 1091  
Statutory Instrument 2016 No 3032  
Statutory Instrument 2017 No 1206



### Systems

### Catalog numbers

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| Milli-Q® IX7003/7005/7010/7015 | ZIX7003T0; ZIX7003T0C; ZIX7003P0C; ZIX7005T0;<br>ZIX7005T0C; ZIX7005P0C; ZIX7010T0; ZIX7010T0C;<br>ZIX7010P0C; ZIX7015T0; ZIX7015T0C; ZIX7015P0C |
|--------------------------------|--|

- ◆ The systems mentioned above are manufactured in Millipore SAS - 67120 Molsheim - FRANCE -facilities whose quality management system is approved by an accredited registering body to the ISO®9001 Quality System Standards.
- ◆ We certify that these Lab Water Systems are designed and manufactured in in conformity with the relevant UK Statutory Instruments and their amendments:

|              |  |
|--------------|--|
| 2016 No 1101 | The Electrical Equipment Safety Regulations 2016   |
| 2016 No 1091 | The Electromagnetic Compatibility Regulations 2016   |
| 2017 No.1206 | The Radio Equipment Regulations 2017   |
| 2012 No 3032 | The Restriction of the Use of Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 |

- ◆ We hereby declare that the product described above, to which this declaration of conformity refers to, is in conformity with the essential requirements of the following standards:
  - IEC61326-1 (Oct. 2020) Electrical equipment for measurement, control, and laboratory use - EMC requirements - Part 1: general requirements.
  - IEC 61010-1 (Ed. 3) Safety requirements for electrical equipment for measurement, control, and laboratory use.
  - ETSI EN 301 489-3: 2017 V2.1.1: Electromagnetic compatibility and radio spectrum matters (ERM) - Electromagnetic compatibility (EMC) standard for radio equipment and services. Part 3: Specific conditions for short-Range devices (SRD) operating on frequencies between 9 kHz and 40GHz.
  - ETSI EN 301 489-1 V2.2.0: 2017: Electromagnetic compatibility and radio spectrum matters (ERM) - Electromagnetic compatibility (EMC) standard for radio equipment and services. Part 1: Common technical requirements.
  - ETSI EN 300 330 v2.1.1 (Limited Program) Electromagnetic compatibility and Radio spectrum Matters (ERM).
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Medical Devices and Electrical Equipment Regulatory Management

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**SAFETY DECLARATION OF CONFORMITY**

**Systems**

**Catalog numbers**

|                                |  |
|--------------------------------|--|
| Milli-Q® IX7003/7005/7010/7015 | ZIX7003T0; ZIX7003T0C; ZIX7003P0C; ZIX7005T0;<br>ZIX7005T0C; ZIX7005P0C; ZIX7010T0; ZIX7010T0C;<br>ZIX7010P0C; ZIX7015T0; ZIX7015T0C; ZIX7015P0C |
|--------------------------------|--|

- ◆ The systems mentioned above are manufactured in Millipore SAS - 67120 Molsheim - FRANCE -facilities whose quality management system is approved by an accredited registering body to the ISO®9001 Quality System Standards.

We certify that these Lab Water Systems are designed and manufactured in application of the following standard:

UL 61010-1: Ed 3, 2012-05-11 Revised April 29 2016: Safety requirements for electrical equipment for measurement, control and laboratory use.

CAN/CSA C22.2 No. 61010-1-12, 3rd Edition, Revision dated April 29 2016, IEC 61010-1:2010 (Third Edition): Equipment for measurement, control and laboratory use; Part 1; General Requirement.

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**Systems**

**Catalog numbers**

|                                |  |
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| Milli-Q® IX7003/7005/7010/7015 | ZIX7003T0; ZIX7003T0C; ZIX7003P0C; ZIX7005T0;<br>ZIX7005T0C; ZIX7005P0C; ZIX7010T0; ZIX7010T0C;<br>ZIX7010P0C; ZIX7015T0; ZIX7015T0C; ZIX7015P0C |
|--------------------------------|--|

- ◆ The systems mentioned above are manufactured in Millipore SAS - 67120 Molsheim - FRANCE -facilities whose quality management system is approved by an accredited registering body to the ISO®9001 Quality System Standards.
- ◆ We certify that these Lab Water Systems are designed and manufactured in application of the FCC standard and test method:
- ◆ Standards to which conformity is declared as applicable are the following:

**STANDARDS (USA):** FCC part 15: 2013 Code of federal regulations  
Title 47 – Telecommunication chapter 1- Federal Communication Commission.

Part 15- Radio frequency devices Subpart C- Intentional Radiators Limits and Methods of measurement of radio disturbance.

TEST METHOD: Section 15 .107 for FCC Part 15  
Section 15 .109 for FCC Part 15  
Section 15 .207 for FCC Part 15  
Section 15 .205/209 for FCC Part 15

REGISTRATION

FCC ID: **2ALKQPF16890**  
Grantee Code: 2ALKQ  
Registration number: 0026371948



**STANDARDS (Canada): ICES -003 of 2016**

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**IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST  
CERTIFICATES FOR ELECTRICAL EQUIPMENT  
(IECEE) CB SCHEME**



**Systems**

**Catalog numbers**

|                                |  |
|--------------------------------|--|
| Milli-Q® IX7003/7005/7010/7015 | ZIX7003T0; ZIX7003T0C; ZIX7003POC; ZIX7005T0;<br>ZIX7005T0C; ZIX7005POC; ZIX7010T0; ZIX7010T0C;<br>ZIX7010POC; ZIX7015T0; ZIX7015T0C; ZIX7015POC |
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- ◆ The systems mentioned above are manufactured in Millipore SAS - 67120 Molsheim - FRANCE -facilities whose quality management system is approved by an accredited registering body to the ISO®9001 Quality System Standards.
- ◆ We certify that these Lab Water Systems are designed and manufactured in application of the International standard and test method:
- Standards to which conformity is declared as applicable are the following:



**SAFETY:**

|   |                          |
|---|--------------------------|
| <u>STANDARD:</u>  | <b>IEC 61010-1(ed.3)</b> |
| <u>CB TEST CERTIFICATE:</u> (Milli-Q® IX 7003/05 with E-POD®) | <b>DK-92581-UL</b>       |
| <u>CB TEST CERTIFICATE:</u> (Milli-Q® IX 7010/15 with E-POD®) | <b>DK-92233-UL</b>       |

**EMC:**

|   |                          |
|---|--------------------------|
| <u>STANDARD:</u>  | <b>IEC 61326-1(2012)</b> |
| <u>CB TEST CERTIFICATE</u> (Milli-Q® IX 70xx with E-POD®) | <b>FR_707840</b>         |
| <u>CB TEST CERTIFICATE</u> (E-POD®):                      | <b>IT-17570</b>          |

Access to CB certificate: <http://members.iecee.org/>

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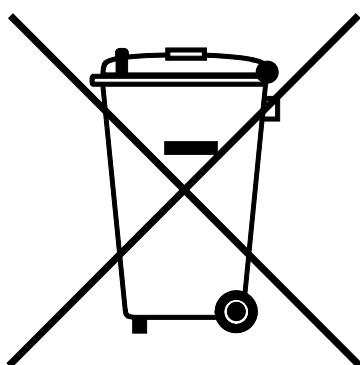
**Statement of Conformity to the European Union  
Directive 2012/19/EU on Waste Electrical and Electronic  
Equipment (WEEE)**



**Systems**

**Catalog numbers**

|                                |  |
|--------------------------------|--|
| Milli-Q® IX7003/7005/7010/7015 | ZIX7003T0; ZIX7003T0C; ZIX7003P0C; ZIX7005T0;<br>ZIX7005T0C; ZIX7005P0C; ZIX7010T0; ZIX7010T0C;<br>ZIX7010P0C; ZIX7015T0; ZIX7015T0C; ZIX7015P0C |
|--------------------------------|--|



**EN** – In the European Union, the crossed out wheeled bin symbol shown here signifies that this product must not be discarded with common solid waste at the end of its life. Instead, it should be collected as waste electrical and electronic equipment (WEEE) and sent to a facility where it may be recycled.

For information regarding how to recycle Merck Millipore electrical and electronic products, please visit our website: <http://www.millipore.com/weee>.

**ES** – En la Unión Europea, el símbolo de una papelera con una cruz que se muestra aquí significa que el producto no debe ser descartado con los residuos comunes al fin de su vida útil. En vez de eso, el producto debe ser recolectado como residuo de aparatos eléctricos y electrónicos (RAEE, o WEEE) y enviado a una organización que lo pueda reciclar.

Para mayor información respecto de cómo reciclar aparatos eléctricos y electrónicos de Merck Millipore, por favor consulte nuestro sitio web: <http://www.millipore.com/weee>.

**FR** – Dans l'Union Européenne, le symbole d'une poubelle avec une croix (illustré ici) indique que ce produit ne peut pas être éliminé avec les déchets industriels banals. Il doit être collecté comme Déchet d'Équipement Electrique et Electronique (DEEE, ou WEEE) et être envoyé à un organisme spécialisé dans le recyclage d Déchet d'Équipement Electrique et Electronique

Pour de plus amples informations sur comment recycler les appareils électriques et électroniques de Merck Millipore, s.v.p. consultez notre site web <http://www.millipore.com/weee>.

**DE** – In der Europäischen Union bedeutet das Symbol eines Behälters mit einem Kreuz, wie es hier dargestellt ist, dass das Produkt am Ende seiner Nutzungsdauer nicht mit dem Restmüll entsorgt werden darf. Stattdessen muss das Produkt wie Elektro- und Elektronik-Altgeräte (WEEE) gesammelt und über eine Organisation der Wiederverwertung zugeführt werden.

Weitere Informationen über das Recycling der Elektro- und Elektronikgeräte von Merck Millipore finden Sie auf unserer Website unter <http://www.millipore.com/weee>.



**IT** – Nell'Unione Europea, i cassoni contrassegnati con il simbolo raffigurato a fianco, stanno a significare che questi prodotti non dovrebbero essere eliminati con i comuni rifiuti solidi, alla fine della loro vita. Mentre essi dovrebbero essere raccolti come Rifiuti di Apparecchiature Elettriche ed Elettroniche (RAEE, o WEEE) ed inviati ai centri di raccolta che effettuano il loro riciclo.

Per informazioni che riguardano il come riciclare i prodotti elettrici ed elettronici di Merck Millipore, vi invitiamo a visitare il nostro sito web: <http://www.millipore.com/weee>.

**PT** – Na União Europeia, o símbolo de uma lata com um X que é mostrado acima, significa que o(s) produto(s) não deve(m) ser descartado(s) junto com o lixo comum, no final de sua vida útil. Em vez disso, o(s) produto(s) deve(m) ser recolhido(s), como resíduos de equipamentos elétricos e/ou eletrônicos (REEE, o WEEE) e enviado(s) para uma organização possa reciclar o(s) mesmo(s).

Para obter mais informações sobre como reciclar equipamentos elétricos e eletrônicos da Merck Millipore, consulte nosso site: <http://www.millipore.com/weee>.

**NL** – In de Europese Unie, het symbool van een bak met een kruis dat hier wordt getoond betekent dat het product niet moet worden weggegooid met het gemeenschappelijke afval na gebruik. In plaats daarvan moet het product worden verzameld als afgedankt(e) elektrisch(e) en elektronische apparatuur (AEEA of WEEE) en verzonden worden naar een organisatie die kan recyclen.

Voor meer informatie over hoe u elektrische en elektronische apparatuur te recyclen van Merck Millipore moet recyclen, zie onze website: <http://www.millipore.com/weee>.

**SE** – I Europeiska unionen innebär symbolen med en överkryssad soptunna som visas här, att produkten när den är utsliten inte får slängas tillsammans med vanligt brännbart avfall. Utan i stället bör den samlas in som elektriskt och elektroniskt avfall (WEEE) och skickas till en återvinningscentral.

För mer information om hur du återvinner elektriska och elektroniska produkter från Merck Millipore, se vår hemsida: <http://www.millipore.com/weee>.

**PL** – W Unii Europejskiej produktów oznakowanych symbolem przekreślonego kosza po zakończonym użytkowaniu nie należy wyrzucać razem z innymi odpadami do śmietnika. Tego typu produkty powinny być segregowane jako odpady zużytego sprzętu elektrycznego i elektronicznego (WEEE lub ZSEiE) i przekazywane organizacjom zajmującym się recyklingiem.

Więcej informacji na temat recyklingu sprzętu elektrycznego i elektronicznego Merck Millipore można uzyskać na naszej stronie internetowej: <http://www.millipore.com/weee>.

**DK** – I Den Europæiske Union betyder et kryds over en affaldscontainer, at produktet ikke må bortskaffes som almindeligt affald efter endt levetid. I stedet skal det indsamles som e-affald for elektronik og elektrisk udstyr (WEEE) og sendes til godkendte anlæg, hvor det vil blive genbrugt.

For mere information mht. bortskaffelse af Merck Millipore's e-affald er du meget velkommen til at besøge vores hjemmeside: <http://www.millipore.com/weee>.

**FI** – Euroopan Unionin sisällä kuvassa oleva symboli (ristiinvedetyt viivat pyörillä varustetun roskasäiliön yli) merkitsee ettei tuotetta saa hävittää tavallisen jätteen tavoin. Sen sijaan se tulisi kerätä talteen elektronisena tai sähkölaitteena (WEEE), joka voidaan lähettää asianmukaiseen kierrätyskeskukseen.

Merck Milliporen sähköisten ja elektronisten laitteiden kierrätyksestä saa lisätietoa osoitteesta: <http://www.millipore.com/weee>.

# Декларация о соответствии Техническим Регламентам Евразийского Экономического Союза



Declaration of Conformity to the Technical Regulations of Customs Union (EEC)

## Systems

## Catalog numbers

|                                |   |
|--------------------------------|---|
| Milli-Q® IX7003/7005/7010/7015 | ZIX7003T0; ZIX7003T0C; ZIX7003P0C;<br>ZIX7005T0; ZIX7005T0C; ZIX7005P0C;<br>ZIX7010T0; ZIX7010T0C; ZIX7010P0C;<br>ZIX7015T0; ZIX7015T0C; ZIX7015P0C |
|--------------------------------|---|



- ◆ Упомянутые выше системы производятся на фабрике Миллипор САС, 67120 Мольсхайм, Франция (Millipore SAS - 67120 Molsheim - France). Система управления качеством данного производства соответствует требованиям ИСО 9001, что подтверждено Аккредитованным регулирующим органом .

*The systems mentioned above are manufactured in Millipore SAS - 67120 Molsheim - FRANCE -facilities whose quality management system is approved by an accredited registering body to the ISO®9001 Quality System Standards.*

- ◆ Мы подтверждаем, что указанная выше продукция разработана и изготовлена в соответствии с международными стандартами

*We certify that these Lab Water Systems are designed and manufactured in application of the International standard and test method:*

- ◆ На данную продукцию получены декларации о соответствии Техническим Регламентам Таможенного Союза (Евразийского Экономического Союза):

- ✓ "О безопасности низковольтного оборудования" TP TC 004/2011
- ✓ " Электромагнитная совместимость технических средств" TP TC 020/2011

*Custom Union Technical Regulations to which conformity is declared as applicable are the following:*

- ✓ Safety of Low Voltage Equipment CU TR 004/2011
- ✓ Electro-magnetic Compatibility CU TR 020/2011
- ✓

Регистрационный номер декларации о соответствии: **ЕАЭС N RU Д-FR.АЯ46.В.15613/20**

Дата регистрации декларации о соответствии: **26/03/2020**

SIGNATURE OF DECLARANT:

**Christian GUILLERMOND**

Medical Devices and Electrical Equipment Regulatory Management

DATE OF DECLARATION: **JUNE 2021**



# Caused by Electronic Information Products

## Systems

## Catalog numbers



|                                |   |
|--------------------------------|---|
| Milli-Q® IX7003/7005/7010/7015 | ZIX7003T0; ZIX7003T0C; ZIX7003P0C;<br>ZIX7005T0; ZIX7005T0C; ZIX7005P0C;<br>ZIX7010T0; ZIX7010T0C; ZIX7010P0C;<br>ZIX7015T0; ZIX7015T0C; ZIX7015P0C |
|--------------------------------|---|

- The systems mentioned above are manufactured in Millipore SAS - 67120 Molsheim - FRANCE -facilities whose quality management system is approved by an accredited registering body to the ISO®9001 Quality System Standards.
- We certify that these Lab Water Systems are designed and manufactured in application of the following standard: SJ/T 11364-2006 Marking for the Control of Pollution Caused by EIPs (EIP-A)

### 产品中有毒有害物质或元素的名称及含量

| Component name<br>部件名称      |                                  | Toxic and hazardous substances and/or elements<br>有毒有害物质或元素 |        |        |              |            |              |
|-----------------------------|----------------------------------|---|--------|--------|--------------|------------|--------------|
|                             |                                  | 汞 (Hg)  | 镉 (Cd) | 铅 (Pb) | 六价铬 (Cr(VI)) | 多溴联苯 (PBB) | 多溴二苯醚 (PBDE) |
| Mechanical Parts            | Framework - Metal                | O   | O      | O      | O            | O          | O            |
|                             | Housing - Plastic                | O   | O      | O      | O            | O          | O            |
| Hydraulical Parts           | Tubing and hydraulic connectors  | O   | O      | O      | O            | O          | O            |
|                             | Pump head                        | O   | O      | O      | O            | O          | O            |
|                             | Manifold                         | O   | O      | X      | O            | O          | O            |
| Electrical Parts            | Power cord / cable/ Power Supply | O   | O      | O      | O            | O          | O            |
|                             | Actuator- Motor -Solenoid valves | O   | O      | O      | O            | O          | O            |
|                             | Sensors                          | O   | O      | O      | O            | O          | O            |
|                             | UV Lamp                          | X   | O      | O      | O            | O          | O            |
| Printed Circuit Board (PWB) | PWB substrate/laminate           | O   | O      | O      | O            | O          | O            |
|                             | Component and Connectors         | O   | O      | O      | O            | O          | O            |

O: 表示该有毒有害物质在该部件所有均质材料中的含量均在SJ/T11363-2006 标准规定的限量要求以下

X: 表示该有毒有害物质至少在该部件的某一均质材料中的含量超出SJ/T11363-2006 标准规定的限量要求 (企业可在此处, 根据实际情况对上表中打“X”的技术原因进行进一步说明。)

O: Indicates that this toxic or Hazardous substances contained in all of the homogeneous materials for this part is below the limit requirement in SJ/T11363-2006

X: Indicates that this toxic or Hazardous substances contained in at least one of the homogeneous materials used for this part is above the limit requirement in SJ/T11363-2006

SIGNATURE OF DECLARANT:

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|--------------------------------|--|

- ◆ The systems mentioned above are manufactured in Millipore SAS - 67120 Molsheim - FRANCE -facilities whose quality management system is approved by an accredited registering body to the ISO®9001 Quality System Standards.
- ◆ It is verified that listed equipment has been registered under the Clause3, article 58-2 of Radio Wave Act.



Registration number: R-R-Mip-IX70xx (2020-06-16)

SIGNATURE OF DECLARANT:

**Christian GUILLERMOND**

Medical Devices and Electrical Equipment Regulatory Management

DATE OF DECLARATION: **JUNE 2021**