

CNPJ: 33.069.212/0008-50 - I.E.: 278.130.438.110

Rua Torre Eiffel 100 Lote 3A Gleba A - Pq Rincão

Cotia - SP

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Cotia - SP, 20 de Novembro de 2020

À

MINISTERIO DA JUSTICA - SECRETARIA NACIONAL DE SEGURANCA PUBLICA - SENASP

Q 6 LTS 9 E 10 - SAS

CEP: 70310-500

BRASÍLIA - DF

Referência : Pregão Eletrônico Nº 30/2020

Processo Nº 08020.000322/2020-84

Data de Abertura dia 20/11/2020 às 9:30h

Proposta : 8805

Prezados Senhores,

Atendendo a licitação em referência apresentamos a seguir nossa proposta.

Condições gerais da proposta:

Validade da Proposta: 60 dias (Conforme Edital)

Prazo de Entrega : 90 dias (Conforme Edital)

Pagamento : 30 dias (Conforme Edital)

Banco(s) para depósito:

BANCO DO BRASIL - Agência 3309-X - Conta Corrente 4099-1

Dep Identi. Tipo 1

Cód ident/ CNPJ da empresa

<u>Item 35</u>						
Item	Nosso Código	Qtde	Und	Descrição / Descrição Técnica / Observação	Preço Unitário R\$	Total Item R\$
035.001	ZR0Q00800	40	UN	SISTEMA MILLI-Q DIRECT 8 Descrição detalhada Sistema Milli-Q Direct 8 Equipamento único de purificação de água tipo III (osmose reversa), com vazão de 8 L/h e tipo I (ultrapura) vazão de 2 L/min, a partir de água de rede (potável). O sistema é composto de um único gabinete com as seguintes tecnologias: " módulo de pré-tratamento com carvão sintético ativo para retenção de cloro livre e colóides; polifosfato para retenção de carbonatos (Ca,Mg) por lig. química e membrana	22.930,00	917.200,00

			<p>de poliestireno de 5 micras para retenção de partículas em suspensão para aumento da vida útil do módulo de osmose reversa.</p> <p>" Módulo de osmose reversa com vazão de 8 L/h, constituída por membranas de poliamida para filtração por fluxo tangencial e remoção percentual de: contaminantes orgânicos, partículas e microorganismos > 99% e inorgânicos > 95%.</p> <p>" Cartucho de polimento final da água, para remoção de traços orgânicos e inorgânicos.</p> <p>" Lâmpada ultravioleta de baixa pressão de vapor de mercúrio, com duplo comprimento de onda à 185 e 254 nm para oxidação de compostos orgânicos. Projetada para troca a cada 2 anos.</p> <p>" Saída para água Tipo I, com filtro Biopak para retenção de RNase, DNase e pirogênio.</p> <p>" Possui controles e condutivímetros para monitoração da qualidade da água de entrada (antes da osmose reversa) e da água pura, com fator de correção da temperatura, display digital retro-iluminado com menu de programação em diversos idiomas, inclusive português e função de sanitização automática da membrana de osmose reversa.</p> <p>" Dispensação adaptada à necessidade de água final (última etapa de polimento), pode-se alterar a qualidade de água final com a mudança do filtro polidor de ponto de uso.</p> <p>" Resistivímetro de alta precisão colocado após o cartucho de polimento, com constante de célula de 0,01 cm⁻¹ e medição de temperatura com precisão de 0,1°C, para indicação da resistividade e da condutividade da água ultrapura.</p> <p>" Resistivímetro projetado para atender os requisitos de teste de confiabilidade segundo USP <#65533;645>.</p> <p>" Possibilidade de visualizar resistividade e condutividade com temperatura compensada ou não.</p> <p>" Sistema de detecção e identificação por rádio freqüência (TAG) que permite identificar o consumível instalado, prevenindo a inicialização do sistema sem os cartuchos, instalação de um cartucho com problemas, instalação do cartucho incorreto, etc. O nome, o número de catálogo e o lote são inseridos na</p>		
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			<p>memória do sistema assim que o cartucho é instalado, garantindo rastreabilidade total.</p> <p>" Sistema de recirculação interna para manutenção da qualidade da água prevenindo o crescimento bacteriano no sistema.</p> <p>" Indicador de TOC (carbono orgânico total)</p> <p>" Certificado de calibração do resistivímetro atendendo normas internacionais.</p> <p>" Interface RS 232 para conexão a impressora ou computador</p> <p>" Conexão Ethernet com possibilidade de interface em rede para acesso a software próprio já instalado no equipamento.</p> <p>" Relógio em tempo real para armazenamento dos dados permitindo rastreabilidade da produção, conforme preceitos das boas práticas de laboratório (GLP)</p> <p>Características da água produzida:</p> <p>Resistividade a 25 °C : 18,2 megaohm.cm</p> <p>Nível de TOC, valor típico: 5 ppb</p> <p>Vazão da água de osmose reversa: 8 litros/hora (água tipo III)</p> <p>Vazão da água ultrapura: até 2,0 l/min ou 120 litros /hora (água tipo I)</p> <p>Alimentação: Bivolt</p> <p>Display digital para leitura da qualidade da água (Resistividade e Temperatura) com as seguintes características:</p> <p>Resumo de operação em 3 cores, indicando operação normal, manutenção e alarme.</p> <p>Teclado com interação intuitiva, composto de 4 teclas para navegação e uma para validação da opção escolhida.</p> <p>Tela gráfica de cristal líquido, com fácil acesso as informações do sistema.</p> <p>Tela interativa que explica passo a passo como agir em caso de: mensagens de manutenção, mensagens de alarme, etc</p> <p>Leitura em diversos idiomas, inclusive português.</p> <p>A Tela possui uma área protegida que dá acesso ao menu de gerenciamento apenas a partir de uma palavra chave e senha: isto permite que apenas o gerente do laboratório tenha acesso a mudança de dados críticos: maior rastreabilidade e segurança</p> <p>Fluxo variável de 50 ml/min até 2 litros/min: possibilidade de dispensação de água em baixo</p>		
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		<p>fluxo, médio fluxo, alto fluxo e alto fluxo travado.</p> <p>Permite movimentos do braço para cima, para baixo e para os lados</p> <p>Recirculação automática, garantindo a qualidade da água no ponto de dispensação</p> <p>Permite dispensação manual ou volumétrica</p> <p>Acessórios: o sistema descrito necessita de pressurizador externo com ajuste de fluxo automático, que mantém a pressão mínima constante de 2 bar, para alimentar o sistema de purificação por osmose reversa.</p> <p>Pastilhas para sanitização de membrana de osmose reversa, caixa com 24 unid.</p> <p>Tanque reservatório de 30 litros, feito em polietileno por ter superfície interna com baixos níveis de extraíveis.</p> <p>Tipo cilíndrico, com fundo cônicoo para esgotamento completo da água armazenada.</p> <p>Possui sensor de nível eletrônico graduado de 0 a 100% de acordo com capacidade, com conector para acionamento automático do aparelho de purificação.</p> <p>Possui três válvulas de segurança, sendo uma para entrada da água purificada, a segunda para alimentação do ultrapurificador e uma terceira sobressalente.</p> <p>Alimentação Elétrica 110/220 V</p> <p>Consumíveis suficiente para 1 ano de utilização .</p> <p>Incluso a instalação e treinamento para o uso do equipamento.</p> <p>Marca: Milli-Q</p> <p>Fabricante: Merck</p> <p>Registro M.S.: NÃO</p> <p>Cód. Barras: -</p>	
Preço Unitário: VINTE E DOIS MIL, NOVECENTOS E TRINTA REAIS			
Total Item: NOVECENTOS E DEZESSETE MIL E DUZENTOS REAIS			
Total - Item 35: (R\$ 917.200,00) - NOVECENTOS E DEZESSETE MIL E DUZENTOS REAIS			

Valor Total da Proposta R\$: 917.200,00 - NOVECENTOS E DEZESSETE MIL E DUZENTOS REAIS

OBS: Salientamos que o item(s) cotado(s) atende(m) as especificações técnicas contidas neste edital.

Frete CIF.

Os preços cotados estão inclusos os tributos, taxas, encargos sociais, fretes, embalagens, seguros e quaisquer outras despesas que incidam sobre o objetivo desta licitação.

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Declaramos a aceitação integral do presente Ato Convocatório e anexos, os quais passam a fazer parte integrante deste convite.

E-mail: licitabra@merckgroup.com

Garantia de 12 meses contra quaisquer defeitos de fabricação.

Site: www.merckmillipore.com

Os produtos cotados atendem as especificações do Anexo Especificação do objeto.

Dados do representante legal, para fins de assinatura do contrato:

Responsável pela assinatura da proposta.

Declaramos que os produtos ofertados nesta proposta são de procedência IMPORTADA.

Dados para faturamento:

MERCK S/A

CNPJ: 33.069.212/0008-50

IE: 278.130.438.110

Rua Torre Eiffel, 100 - Parque Rincão

CEP: 06705-481

Cotia - SP

Agradecemos a oportunidade e nos colocamos à disposição dos Senhores para dirimir quaisquer dúvidas que se fizerem necessárias para um melhor entendimento de nossa proposta.

Merck S/A

Cleber R. dos Santos

Cleber Resende dos Santos

PROCURADOR

RG: 24.180.125-4 - SSP-SP

CPF: 195.830.688-61

33.069.212/0008-50

MERCK S/A

Rua Torre Eiffel nº100

Lote 3A - Gleba A

Parque Rincão-Cep.06705-481

COTIA - SP

Milli-Q® Direct Water Purification System

Pure & ultrapure water directly from tap water



Pure & ultrapure water from a single water system

Scientists' needs:

Scientists need a system that can deliver pure and ultrapure water directly from tap water at the right price:

- meeting increasing quality standards
- providing convenience
- optimizing lab space
- allowing low running costs

The Milli-Q® Direct answer:

The Milli-Q® Direct is designed as a single water system which produces pure and ultrapure water directly from tap water. The system:

- exceeds the requirements of the most demanding norms
- provides manual and volumetric water dispense at low and high flow rate
- has a low footprint: wall- or bench-integrated installation
- allows optimized global costs

Optimum water production

Pure water

Tap water is first purified to pure (Type 3) water by reverse osmosis (RO) using techniques designed and optimized by Merck Millipore:

- Progard® pretreatment cartridge validated to extend the lifetime of the RO cartridge.
- Reject recirculation loop that recycles reject water treated by the Progard® to minimize tap water usage (recovery up to 66 %)* and extend Progard® lifetime while avoiding fouling or scaling issues that might shorten the RO cartridge lifetime.
- Unique system adaptation to feed water temperature in order to avoid flow rate decrease during the wintertime when tap water is colder.
- Unique safety device ensuring that only low ionic permeate water will be sent to the tank in order to warrant adequate pure water quality and to increase the lifetime of the ion-exchange cartridge used to produce ultrapure water.
- Complete process monitoring system that systematically checks water temperature, pressure, conductivity and RO rejection using calibrated meters at different steps.

Ultrapure water

- Water is purified in a first step using unique Jetpore® ion-exchange resin, synthetic activated carbon and a UV lamp emitting at 185 and 254 nm to reach a resistivity of 18.2 MΩ.cm at 25° and a TOC value below 5 ppb; both values are monitored by advanced analytical techniques.
- This water is sent through a small recirculation loop to the Application Pak, where a final purification step, critical for specific experiments, removes contaminants just before water leaves the system.

The pure water produced by reverse osmosis is stored in a tank designed to minimize risks of contamination during water storage. Merck Millipore's tank level sensor will allow the system to automatically start or stop producing water when you want to and will accurately display the tank's water level on the system's screen. Safety devices prevent overflow or the system from running dry.

From the reservoir, water can be sourced through a front valve, sent by a delivery pump to feed instruments such as a glassware washing machine, or further processed by the Milli-Q® Direct to produce ultrapure (Type1) water.



*depending on feed water quality

Convenience in water delivery



Easily prepare solutions with the low flow function to precisely adjust the meniscus in volumetric flasks.



The 75 cm long tubing reaches the sink for easy glassware washing at mid or high flow (up to 2 l per mn).



Save time with the volumetric function automatically delivering the water volume you need, and the dispensing arm designed to fit the height and shape of all laboratory glassware.



Deliver water hands-free using the footswitch option for more convenience.

Select an Application Pak to get the best adapted media for your research: BioPak®, VOC-Pak™, EDS-Pak®, LC-Pak™, Millipak® polishers.

Application Pak range



BioPak® Polisher

Pyrogen-free and nuclelease-free water



VOC-Pak™ Polisher

Water for volatile organic compounds analysis



EDS-Pak® Polisher

Water for endocrine disruptors experiments



LC-Pak™ Polisher

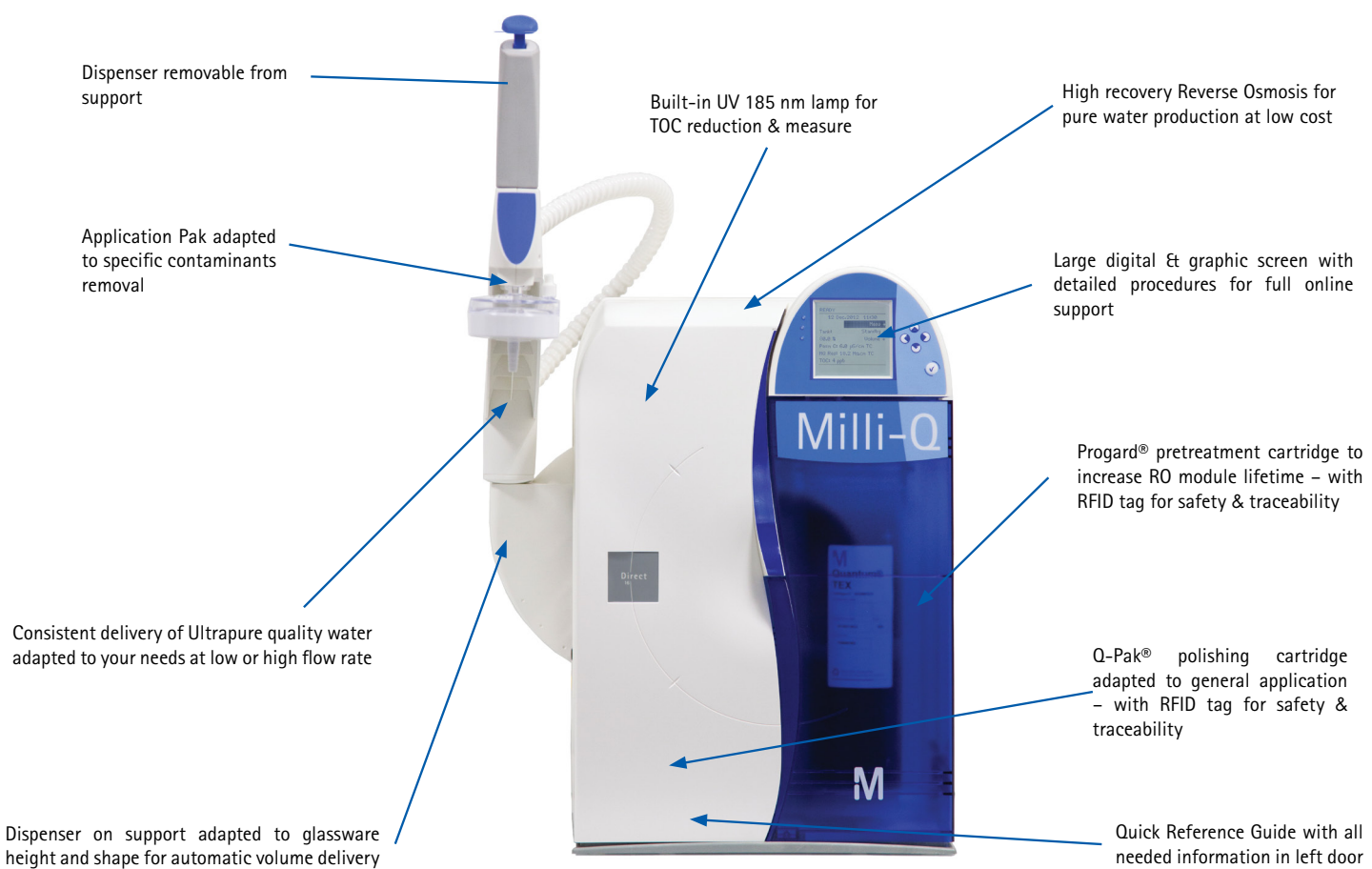
Water for ultratrace organic analysis



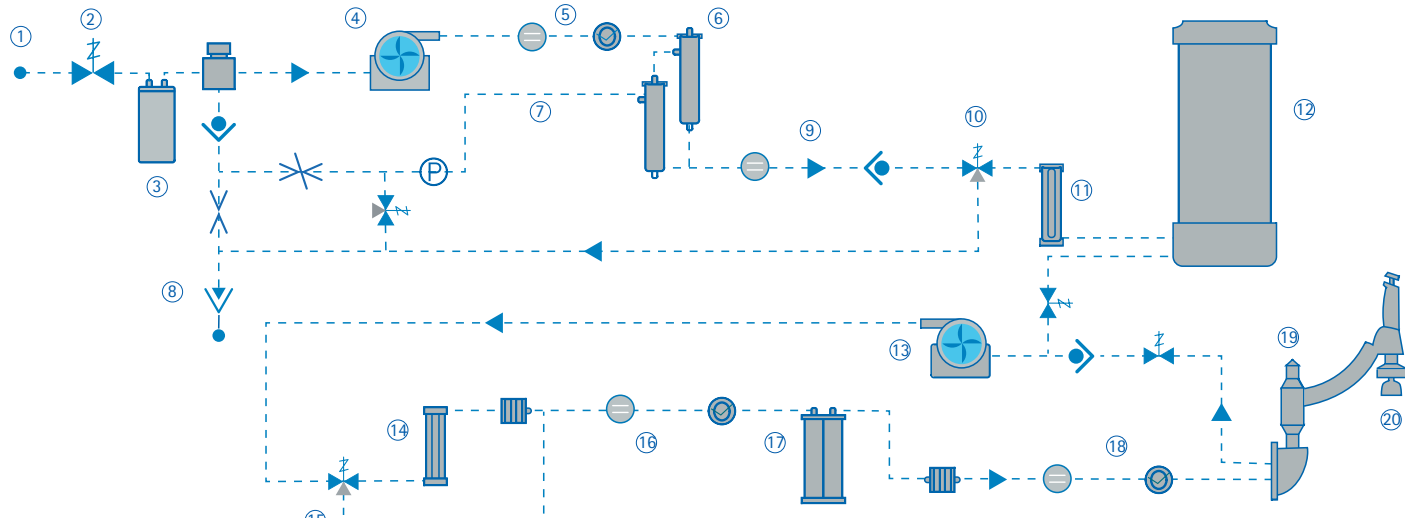
Millipak® Polisher

Bacteria-free and particulate-free water

Milli-Q® Direct System at a glance



Milli-Q Direct water purification pathway



1. Tap water feed
2. Inlet Solenoid Valve
3. Progard® pretreatment pack
4. Booster pump
5. Measure of feed water conductivity and temperature
6. Reverse Osmosis cartridge(s)
7. RO reject recovery loop

8. Drain
9. Permeate conductivity cell
10. 3-way solenoid valve
11. UV lamp 254 nm (optional)
12. Tank for Type 3 water storage
13. Recirculation & delivery pump
14. UV lamp 185 nm
15. 3-way solenoid valve – part of the TOC indicator

16. Resistivity & temperature measure for ultrapure water TOC indicator
17. Q-Pak® polishing cartridge
18. Ultrapure water resistivity and temperature measure
19. Ultrapure water dispenser
20. Application Pak polisher adapted to application

Easy access to information



- Simplified and detailed information in (local language).
- Alerts & alarms (which can be enhanced by a buzzer) are visible on the system's main screen, with complete information on actions required accessible at the touch of a finger.
- Sensors regularly monitor the operation of the system to ensure it operates within specifications. For instance, if ionic contamination of feed water exceeds specifications, causing high conductivity, the built-in Feed Water Conductivity Meter will trigger an alarm to alert you.



- Clear graphics help you perform specific tasks such as maintenance. From the same screen, you can even print reports on the system's water quality and history.



- Critical information such as set points or units is accessible only to the designated responsible user and is protected by a login and a password.
- Automatically stop ultrapure water dispense after a fixed time period set by the user, in order to avoid water loss or lab flooding.



A Quick Reference Guide located in the door of the Milli-Q® Direct water system provides all the information required to understand the operation and maintenance of the system.

The system comes with a complete and detailed user manual in 8 languages on CD-ROM. A printed manual contains essential information in (local language).

Easy and reduced maintenance

Maintenance frequency is minimal, and the procedures are simplified.



Progard® Pack replacement

- Progard® pretreatment pack or the Q-Pak® polishing cartridge replacement takes less than 5 minutes.
- Quick and easy traceability thanks to RFID tag which automatically registers the catalog and other new consumables in the system's memory.
- The system will alert you to replace consumables or schedule service visits at least 15 days before maintenance is actually required.



Q-Pak® polishing cartridge replacement

Service

Merck Millipore provides a comprehensive range of service programs performed by certified Merck Millipore field service support engineers to thoroughly maintain and qualify your Milli-Q® system for full compliance with your industry's regulatory standards.

The service program portfolio covers all maintenance requirements such as installation, customized user training, scientific and technical support, troubleshooting, preventive maintenance visits, and all validation requirements using ad hoc calibrated equipment, procedures, workbooks and suitability tests within a GxPs environment.



Millipak® Express 40 replacement

Safety

The Milli-Q® Direct system is tested by an independent and accredited company for compliance with the CE directives related to safety and electromagnetic compatibility.

A certificate is delivered with the system and the report can be consulted on request at the manufacturing site.

The Milli-Q® Direct system is built using components and practices recommended by UL and has been cUL marked. The registration can be verified on the UL web site (<http://www.ul.com>).

Certification

The Milli-Q® Direct system is delivered with a Certificate of Conformity ensuring that it has been built and tested fully assembled following Merck Millipore Standard Operating Procedures, and a Certificate of Calibration for the temperature and resistivity meters built in the system. The Milli-Q® Direct consumables are automatically delivered with a Certificate of Quality.

Merck Millipore's manufacturing site is ISO® 9001 v.2000 and ISO® 140001 certified.

Milli-Q® Direct specifications

Feed Water Specifications

Parameter	Value & Unit
Feed water quality	Potable Tap Water Feed
Feed Water Conductivity	< 2000 µS/cm at 25°C
Feed Water TOC	< 2000 ppb
Feed Water Pressure	1 – 6 bar
Feed Water Temperature	5 – 35 °C
Feed Water Chlorine	< 3 ppm(*)
Feed Water Fouling Index	< 12
Feed water pH	4 to 10 pH units
Feed Water Connection	1/2 in Gaz M

(*) Feed Water Chlorine < 1ppm with Progard® T3 and < 3ppm with Progard® T3 + Prepak 1

(*) Feed Water SDI < 5 with Progard® T3 and < 12 with Progard® T3 + Prepak 1

Type 1 Product Water Quality

Parameter	Value & Unit
Resistivity*	18.2 MΩ.cm at 25 °C
TOC**	≤ 5 ppb (µg/l)
Bacteria ***	< 0.1 cfu/ml
Pyrogens (endotoxins)****	< 0.001 EU/ml (pyrogen-free)
RNases****	< 0.01 ng/ml (RNase-free)
DNases****	< 4 pg/µl (DNase-free)

* Resistivity can be displayed temperature-compensated at 25 °C or non-temperature-compensated as required by USP

** TOC specs – Test Conditions: Milli-Q® Direct System equipped with Progard® T3 pretreatment pack and Q-Pak® TEX polishing cartridge and with feed (tap) water quality within specifications. Product water quality may vary due to local feed water conditions.

*** Results with Millipak® Express 40 or BioPak® final polisher in place

**** Results with BioPak® final polisher in place

Type 1 Water Delivery

Parameter	Value & Unit
Manual dispense flow rate	Adjustable between 50 and 2000 ml/min
Automatic dispense volume	100 ml, then 250 ml to 5 l by 250 ml increments; 5 l to 60 l by 1 l increments
Volumetric dispense accuracy	3% for volumes between 250 ml and 60 l
Volumetric dispense dispersion	CV < 3% for volumes between 250 ml and 60 l

Type 3 Water Quality

Parameter	Value & Unit
Ions rejection	97 to 98% with new RO cartridge
Organics Rejection	> 99% for MW > 200 Dalton
Particulates & Bacteria Rejection	> 99%

Type 3 Water production and delivery

Parameter	Value & Unit
Production Flow Rate	8 l/hour (Milli-Q® Direct 8) 16 l/hour (Milli-Q® Direct 16)
Delivery Flow rate	From tap: up to 2.5 l/min From optional pump: up to 15 l/min at 1 bar

Milli-Q® Direct System Dimensions

Parameter	Value & Unit
System footprint	1606 cm² (249 in²)
System height	497 mm (19.56 in) • Cabinet (base) • Dispenser arm (top) 713 mm (28.07 in)
System width	332 mm (13.07 in) • Cabinet (base) • Dispenser arm (top) 413 mm (16.25 in)
System depth	484 mm (19.05 in) • Cabinet (base) • Dispenser arm (top) 581 mm (22.87 in)
System weight (packaged)	24/25 kg (52.91/55.11 lb) 8/16
System weight (empty)	20/21 kg (44.09/46.29 lb) 8/16
System weight (with water)	27/28 kg (59.52/61.73 lb) 8/16
Dispenser delivery loop length	750 mm (29.52 in)
Electrical power supply cable length	290 cm (114.1 in)
Electrical power supply voltage	100 – 230 V ± 10 %
Electrical power supply frequency	50 – 60 Hz ± 10 %
Feed water connection	1/2 in. Gaz F
Data connection	Ethernet (RJ45)

Q-POD® Accessory Dimensions

Parameter	Value & Unit
Q-POD® height	579 mm (23.50 in)
Q-POD® diameter	230 mm (9.05 in)
Dispenser delivery loop length	800 mm (31.49 in)
Q-POD® weight (packaged)	7.2 kg (15.87 lb)
Q-POD® weight (empty)	5 kg (11.02 lb)
Q-POD® weight (with water)	5.5 kg (12.12 lb)
Loop & cable to system length	290 cm (114.1 in)
Data connection Parallel Port	(25-pinD-Sub) for print-out

A report on conformity of Milli-Q® Direct water quality with Type 1 water quality as described by ASTM®, ISO® 3696 and CLSI® norms and to Purified Water as described in USP and EP is available upon request.

Accessories

Customize your Milli-Q® Direct system to meet your specific needs.

Reservoirs

- Select from the range of Merck Millipore tanks from 30 l to 350 l designed for optimum pure water storage.

Wall Mounting Bracket

- Save space by installing the Milli-Q® Direct on the wall or under the bench.

Q-POD® Dispenser: Ultrapure water delivery at your fingertips

- Save your bench space by removing the arm and dispenser from the Milli-Q® Direct system and mounting it on the Q-POD® support.

Q-POD® dispenser key features:

- Variable water flow (slow flow to 2 l/min) controlled by plunger.
- Volumetric water delivery controlled from the Q-POD® base.
- Designed to accommodate all sizes of glassware – 250 ml cylinder, 5 l flask or even a 30 l carboy.
- Graphic display shows at a glance the water quality specifications and all critical information you need (resistivity, TOC level, alerts, alarms, etc.).
- Printer connection to instantly record water quality history.



Protectors:

- Water Sensor – placed on the floor, this sensor stops water feed to the system if there is water on the floor.
- Tank Level Sensor – transfers tank level information to the system to start & stop pure water production at levels selected by the user. A safety level prevents air from entering the ultrapure water part when the tank is empty.
- Silicone Cover to protect your Q-POD® from harsh chemicals, such as strong acid & bases, aggressive solvents or etchants.
- UV lamp 254 nm: installed upstream from the inlet to the tank, this optional UV lamp allows reduction of the level of bacteria in the permeate water by a factor of 1000.

Footswitch

- Connect the footswitch to the base of the Q-POD® dispenser or directly to the Milli-Q® system for hands-free water delivery: press once to start and once to stop.

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

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