Запасные части

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Казахстан +7(727)345-47-04

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Беларусь +(375)257-127-884

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47

эл.почта: mqc@nt-rt.ru || сайт: https://milliq.nt-rt.ru/



ZLXM0D070 Elix® Electrodeionization (EDI) Module

Water Purification by Electrodeionization (EDI) at 70 L/hr

material	resin (Mixed bed ion-exchange resin)
feature	
packaging	
manufacturer/tradename	
parameter	70 L/hr flow rate
compatibility	

Description

General description

The Elix® electrodeionization (EDI) module is designed to continuously deionize water following reverse osmosis (RO). The Elix® module aids in delivering superior quality pure water consistently and reliably, without any maintenance at a flow rate of 70 L/hr.

Application

The Type 2 water produced post RO-EDI treatment meets the needs of many general laboratory applications (e.g. sample preparation, buffer and reagent preparation, glassware rinsing), and as feed for equipment and instruments (e.g. autoclaves, dishwashers, weathering and stability test chambers, clinical analyzers and slide stainers, hydrogen generators and ultrapure water systems).

Features and Benefits

Genuine replacement part for the Elix® EDI Module - ZLXM0D070.

Contains mixed bed ion-exchange resin.

Efficiently removes remaining ions from RO-purified water to produce constant-quality pure water, regardless of feed water quality (conductivity, CO2 levels) or RO cartridge performance.

Eliminates the need for hazardous chemical regeneration procedures, replacement of costly resins, changing DI cartridges, or adding softeners.

Reduces maintenance time, ensuring low and predictable running costs.

Legal Information



ZLXM0D080 Elix® Electrodeionization (EDI) Module

Water Purification by Electrodeionization (EDI) at 80 L/hr

material	resin (Mixed bed ion-exchange resin)
	removes remaining ions by electrodeionization
packaging	
manufacturer/tradename	
parameter	80 L/hr flow rate
compatibility	for use with Milli-Q® CLX
	for use with Milli-Q® HX

Description

General description

The Elix® electrodeionization (EDI) module is designed to continuously deionize water following reverse osmosis (RO). The Elix® module aids in delivering superior quality pure water consistently and reliably, without any maintenance at a flow rate of 80 L/hr.

Application

The Type 2 water produced post RO-EDI treatment meets the needs of many general laboratory applications (e.g. sample preparation, buffer and reagent preparation, glassware rinsing), and as feed for equipment and instruments (e.g. autoclaves, dishwashers, weathering and stability test chambers, clinical analyzers and slide stainers, hydrogen generators and ultrapure water systems).

Features and Benefits

Genuine replacement part for the Elix® EDI Module - ZLXM0D080.

Contains mixed bed ion-exchange resin.

Efficiently removes remaining ions from RO-purified water to produce constant-quality pure water, regardless of feed water quality (conductivity, CO2 levels) or RO cartridge performance.

Eliminates the need for hazardous chemical regeneration procedures, replacement of costly resins, changing DI cartridges, or adding softeners.

Reduces maintenance time, ensuring low and predictable running costs.

Legal Information



ZLXM0D040 Elix® Electrodeionization (EDI) Module

Water Purification by Electrodeionization (EDI) at 40 L/hr

material	resin (Mixed bed ion-exchange resin)
	removes remaining ions by electrodeionization
packaging	
manufacturer/tradename	
parameter	40 L/hr flow rate
compatibility	for use with Milli-Q® CLX
	for use with Milli-Q® HX

Description

General description

The Elix® electrodeionization (EDI) module is designed to continuously deionize water following reverse osmosis (RO). The Elix® module aids in delivering superior quality pure water consistently and reliably, without any maintenance at a flow rate of 40 L/hr.

Application

The Type 2 water produced post RO-EDI treatment meets the needs of many general laboratory applications (e.g. sample preparation, buffer and reagent preparation, glassware rinsing), and as feed for equipment and instruments (e.g. autoclaves, dishwashers, weathering and stability test chambers, clinical analyzers and slide stainers, hydrogen generators and ultrapure water systems).

Features and Benefits

Genuine replacement part for the Elix® EDI Module - ZLXM0D040.

Contains mixed bed ion-exchange resin.

Efficiently removes remaining ions from RO-purified water to produce constant-quality pure water, regardless of feed water quality (conductivity, CO2 levels) or RO cartridge performance.

Eliminates the need for hazardous chemical regeneration procedures, replacement of costly resins, changing DI cartridges, or adding softeners.

Reduces maintenance time, ensuring low and predictable running costs.

Legal Information



ZLXM0D100 Elix® Electrodeionization (EDI) Module

Water Purification by Electrodeionization (EDI) at 100 L/hr

material	resin (Mixed bed ion-exchange resin)
	removes remaining ions by electrodeionization
packaging	
manufacturer/tradename	
parameter	100 L/hr flow rate
compatibility	

Description

General description

The Elix® electrodeionization (EDI) module is designed to continuously deionize water following reverse osmosis (RO). The Elix® module aids in delivering superior quality pure water consistently and reliably, without any maintenance at a flow rate of 100 L/hr.

Application

The Type 2 water produced post RO-EDI treatment meets the needs of many general laboratory applications (e.g. sample preparation, buffer and reagent preparation, glassware rinsing), and as feed for equipment and instruments (e.g. autoclaves, dishwashers, weathering and stability test chambers, clinical analyzers and slide stainers, hydrogen generators and ultrapure water systems).

Features and Benefits

Genuine replacement part for the Elix® EDI Module - ZLXM0D100.

Contains mixed bed ion-exchange resin.

Efficiently removes remaining ions from RO-purified water to produce constant-quality pure water, regardless of feed water quality (conductivity, CO2 levels) or RO cartridge performance.

Eliminates the need for hazardous chemical regeneration procedures, replacement of costly resins, changing DI cartridges, or adding softeners.

Reduces maintenance time, ensuring low and predictable running costs.

Legal Information



ZLXM0D020 Elix® Electrodeionization (EDI) Module

Water purification by electrodeionization (EDI) at 20 L/hr

material	resin (Mixed bed ion-exchange resin)
	removes remaining ions by electrodeionization
packaging	
manufacturer/tradename	
parameter	20 L/hr flow rate
compatibility	for use with Elix®

Description

General description

The Elix® electrodeionization (EDI) module is designed to continuously deionize water following reverse osmosis (RO). The Elix® module aids in delivering superior quality pure water consistently and reliably, without any maintenance at a flow rate of 20 L/hr.

Application

The Type 2 water produced post RO-EDI treatment meets the needs of many general laboratory applications (e.g. sample preparation, buffer and reagent preparation, glassware rinsing), and as feed for equipment and instruments (e.g. autoclaves, dishwashers, weathering and stability test chambers, clinical analyzers and slide stainers, hydrogen generators and ultrapure water systems).

Features and Benefits

Genuine replacement part for the Elix® EDI Module - ZLXM0D020.

Contains mixed bed ion-exchange resin.

Efficiently removes remaining ions from RO-purified water to produce constant-quality pure water, regardless of feed water quality (conductivity, CO2 levels) or RO cartridge performance.

Eliminates the need for hazardous chemical regeneration procedures, replacement of costly resins, changing DI cartridges, or adding softeners.

Reduces maintenance time, ensuring low and predictable running costs.

Legal Information



ZLXM0D150 Elix® Electrodeionization (EDI) Module

Water Purification by Electrodeionization (EDI) at 150 L/hr

material	resin (Mixed bed ion-exchange resin)
feature	removes remaining ions by electrodeionization
packaging	
manufacturer/tradename	
parameter	150 L/hr flow rate
compatibility	for use with Milli-Q® CLX
	for use with Milli-Q® HX

Description

General description

The Elix® electrodeionization (EDI) module is designed to continuously deionize water following reverse osmosis (RO). The Elix® module aids in delivering superior quality pure water consistently and reliably, without any maintenance at a flow rate of 150 L/hr.

Application

The Type 2 water produced post RO-EDI treatment meets the needs of many general laboratory applications (e.g. sample preparation, buffer and reagent preparation, glassware rinsing), and as feed for equipment and instruments (e.g. autoclaves, dishwashers, weathering and stability test chambers, clinical analyzers and slide stainers, hydrogen generators and ultrapure water systems).

Features and Benefits

Genuine replacement part for the Elix® EDI Module - ZLXM0D150.

Contains mixed bed ion-exchange resin.

Efficiently removes remaining ions from RO-purified water to produce constant-quality pure water, regardless of feed water quality (conductivity, CO2 levels) or RO cartridge performance.

Eliminates the need for hazardous chemical regeneration procedures, replacement of costly resins, changing DI cartridges, or adding softeners.

Reduces maintenance time, ensuring low and predictable running costs.

Legal Information



ZLXM0D035 Elix® Electrodeionization (EDI) Module

Water Purification by Electrodeionization (EDI) at 35 L/hr

material	resin (Mixed bed ion-exchange resin)
	removes remaining ions by electrodeionization
packaging	
manufacturer/tradename	
parameter	35 L/hr flow rate
compatibility	for use with Elix®

Description

General description

The Elix® electrodeionization (EDI) module is designed to continuously deionize water following reverse osmosis (RO). The Elix® module aids in delivering superior quality pure water consistently and reliably, without any maintenance at a flow rate of 35 L/hr.

Application

The Type 2 water produced post RO-EDI treatment meets the needs of many general laboratory applications (e.g. sample preparation, buffer and reagent preparation, glassware rinsing), and as feed for equipment and instruments (e.g. autoclaves, dishwashers, weathering and stability test chambers, clinical analyzers and slide stainers, hydrogen generators and ultrapure water systems).

Features and Benefits

Genuine replacement part for the Elix® EDI Module - ZLXM0D035.

Contains mixed bed ion-exchange resin.

Efficiently removes remaining ions from RO-purified water to produce constant-quality pure water, regardless of feed water quality (conductivity, CO2 levels) or RO cartridge performance.

Eliminates the need for hazardous chemical regeneration procedures, replacement of costly resins, changing DI cartridges, or adding softeners.

Reduces maintenance time, ensuring low and predictable running costs.

Legal Information



ZTLP0EDI1 Elix® Electrodeionization (EDI) Module

Water Purification by Electrodeionization (EDI)

packaging	pkg of 1 unit
manufacturer/tradename	
unit H	33 cm (13 in.)

Description

General description

The Elix® EDI module is designed to continuously deionize the water, post-reverse osmosis by electrodeionization technique. The Elix® EDI module delivers superior quality pure water consistently and reliably, without any maintenance.

Application

The Type 2 water produced post RO-EDI treatment meets the needs of many general laboratory applications, and for use in clinical analyzers, cell culture incubators and weatherometers.

Features and Benefits

Efficiently removes ions. High water recovery. Low maintenance.

Legal Information



ZLX0EDI03 Elix® Electrodeionization (EDI) Module

Water purification by electrodeionization (EDI) at 3 L/hr

packaging	pkg of 1 unit
manufacturer/tradename	
parameter	3 L/hr flow rate
unit H	33 cm (13 in.)
	for use with Élix® Essential

Description

General description

The Elix® electrodeionization (EDI) module is designed to continuously deionize water following reverse osmosis (RO). The Elix® module aids in delivering superior quality pure water consistently and reliably, without any maintenance at a flow rate of 3 L/hr.

Application

The Type 2 water produced post RO-EDI treatment meets the needs of many general laboratory applications (e.g. sample preparation, buffer and reagent preparation, glassware rinsing), and as feed for equipment and instruments (e.g. autoclaves, dishwashers, weathering and stability test chambers, clinical analyzers and slide stainers, hydrogen generators and ultrapure water systems).

Features and Benefits

Genuine replacement part for the Elix® EDI Module - ZLX0EDI03

Efficiently removes remaining ions from RO-purified water to produce constant-quality pure water, regardless of feed water quality (conductivity, CO2 levels) or RO cartridge performance.

Eliminates the need for hazardous chemical regeneration procedures, replacement of costly resins, changing DI cartridges, or adding softeners.

Reduces maintenance time, ensuring low and predictable running costs.

Legal Information



ZLX0EDI05 Elix® Electrodeionization (EDI) Module

Water purification by electrodeionization (EDI) at 5 L/hr

packaging	pkg of 1 unit
manufacturer/tradename	
parameter	5 L/hr flow rate
unit H	33 cm (13 in.)
compatibility	

Description

General description

The Elix® electrodeionization (EDI) module is designed to continuously deionize water following reverse osmosis (RO). The Elix® module aids in delivering superior quality pure water consistently and reliably, without any maintenance at a flow rate of 5 L/hr.

Application

The Type 2 water produced post RO-EDI treatment meets the needs of many general laboratory applications (e.g. sample preparation, buffer and reagent preparation, glassware rinsing), and as feed for equipment and instruments (e.g. autoclaves, dishwashers, weathering and stability test chambers, clinical analyzers and slide stainers, hydrogen generators and ultrapure water systems).

Features and Benefits

Genuine replacement part for the Elix® EDI Module - ZLX0EDI05

Efficiently removes remaining ions from RO-purified water to produce constant-quality pure water, regardless of feed water quality (conductivity, CO2 levels) or RO cartridge performance.

Eliminates the need for hazardous chemical regeneration procedures, replacement of costly resins, changing DI cartridges, or adding softeners.

Reduces maintenance time, ensuring low and predictable running costs.

Legal Information



ZLX0EDI15 Elix® Electrodeionization (EDI) Module

Water purification by electrodeionization (EDI) at 15 L/hr

packaging	pkg of 1 unit
manufacturer/tradename	
parameter	15 L/hr flow rate
unit H	
compatibility	

Description

General description

The Elix® electrodeionization (EDI) module is designed to continuously deionize water following reverse osmosis (RO). The Elix® module aids in delivering superior quality pure water consistently and reliably, without any maintenance at a flow rate of 15 L/hr.

Application

The Type 2 water produced post RO-EDI treatment meets the needs of many general laboratory applications (e.g. sample preparation, buffer and reagent preparation, glassware rinsing), and as feed for equipment and instruments (e.g. autoclaves, dishwashers, weathering and stability test chambers, clinical analyzers and slide stainers, hydrogen generators and ultrapure water systems).

Features and Benefits

Genuine replacement for part the Elix® EDI Module - ZLX0EDI15

Efficiently removes remaining ions from RO-purified water to produce constant-quality pure water, regardless of feed water quality (conductivity, CO2 levels) or RO cartridge performance.

Eliminates the need for hazardous chemical regeneration procedures, replacement of costly resins, changing DI cartridges, or adding softeners.

Reduces maintenance time, ensuring low and predictable running costs.

Legal Information



ZLX0EDI10 Elix® Electrodeionization (EDI) Module

Water purification by electrodeionization (EDI) at 10 L/hr

packaging	pkg of 1 unit
manufacturer/tradename	
parameter	10 L/hr flow rate
unit H	33 cm (13 in.)
compatibility	

Description

General description

The Elix® electrodeionization (EDI) module is designed to continuously deionize water following reverse osmosis (RO). The Elix® module aids in delivering superior quality pure water consistently and reliably, without any maintenance at a flow rate of 10 L/hr.

Application

The Type 2 water produced post RO-EDI treatment meets the needs of many general laboratory applications (e.g. sample preparation, buffer and reagent preparation, glassware rinsing), and as feed for equipment and instruments (e.g. autoclaves, dishwashers, weathering and stability test chambers, clinical analyzers and slide stainers, hydrogen generators and ultrapure water systems).

Features and Benefits

Genuine replacement part for the Elix® EDI Module - ZLX0EDI10

Efficiently removes remaining ions from RO-purified water to produce constant-quality pure water, regardless of feed water quality (conductivity, CO2 levels) or RO cartridge performance.

Eliminates the need for hazardous chemical regeneration procedures, replacement of costly resins, changing DI cartridges, or adding softeners.

Reduces maintenance time, ensuring low and predictable running costs.

Legal Information



ZLXM0D120 Elix® Electrodeionization (EDI) Module

Water Purification by Electrodeionization (EDI) at 120 L/hr

material	resin (Mixed bed ion-exchange resin)
feature	removes remaining ions by electrodeionization
packaging	
manufacturer/tradename	
parameter	120 L/hr flow rate
compatibility	for use with Milli-Q® CLX
	for use with Milli-Q® HX

Description

General description

The Elix® electrodeionization (EDI) module is designed to continuously deionize water following reverse osmosis (RO). The Elix® module aids in delivering superior quality pure water consistently and reliably, without any maintenance at a flow rate of 120 L/hr.

Application

The Type 2 water produced post RO-EDI treatment meets the needs of many general laboratory applications (e.g. sample preparation, buffer and reagent preparation, glassware rinsing), and as feed for equipment and instruments (e.g. autoclaves, dishwashers, weathering and stability test chambers, clinical analyzers and slide stainers, hydrogen generators and ultrapure water systems).

Features and Benefits

Genuine replacement part for the Elix® EDI Module - ZLXM0D120.

Contains mixed bed ion-exchange resin.

Efficiently removes remaining ions from RO-purified water to produce constant-quality pure water, regardless of feed water quality (conductivity, CO2 levels) or RO cartridge performance.

Eliminates the need for hazardous chemical regeneration procedures, replacement of costly resins, changing DI cartridges, or adding softeners.

Reduces maintenance time, ensuring low and predictable running costs.

Legal Information



ZLXLP0D01 Loop-Point of Delivery-Inters-T-valve

Additional loop point to make a second Point of Delivery on the water distribution loop

packaging	pkg of 1 unit
compatibility	for use with Milli-Q® CLX
	for use with Milli-Q® HR
	for use with Milli-Q® HX

Description

General description

This accessory kit contains parts to make a second point of delivery on the water distribution loop. Normally, the distribution loop has at least one point of use. This accessory is required when creating additional points of delivery. The kit contains an interconnector "I" Hose barb 3/8" (to fit 10x16 tubings), interconnector "T" 3/8", Oeticker rings, interconnector wall mounting bracket (to wall mount the "T" interconnector), a Clamp for interconnector and a Ball valve.

Application

To add second Point of Delivery to a distribution loop.

Features and Benefits

Genuine accessory for Loop-Point of delivery - Inters-T-valve - ZLXLP0D01

Legal Information

По вопросам продаж и поддержки обращайтесь:

Набережные Челны (8552)20-53-41

Нижний Новгород (831)429-08-12

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Казахстан +7(727)345-47-04

Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Магнитогорск (3519)55-03-13

Москва (495)268-04-70

Мурманск (8152)59-64-93

Беларусь +(375)257-127-884

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47