

Electropure™ EDI XL-R Modules

NEW!

XL-R Industrial EDI Modules

ELECTROPURE™ XL-R modules are industrial EDI modules for producing high-resistivity Ultrapure water. They are configured to easily retrofit existing systems with added Electropure™ technology benefits, so the old troublesome Dow Omexell® and GE E-Cell® CONCENTRATE RECIRCULATION IS ELIMINATED.

ELECTROPURE™ XL-R modules have the compact Electropure profile and have Electropure™ EDI technology inside. This includes Electropure's patented Excellion™ membranes, our unique non-scaling electrode system, and our efficient thin-cell technology.

And with Electropure™ EDI thin-concentrate technology, there is no need for the trouble-some Omexell® and E-Cell® recirculation system, so it can be eliminated from the system. With the mass-transfer built into Electropure™ EDI thin-concentrate technology, you don't need either salt injection or feed-and-bleed systems. You also don't need the IONPURE® "all-filled" design.



	XL-100-R	XL-200-R	XL-300-R	XL-400-R	XL-500-R
Design Flow	100 l/h	200 l/h	500 l/h	1.0 m3/h	1.7 m3/h
	(0.5 gpm)	(1 gpm)	(2.5 gpm)	(5 gpm)	(7.5 gpm)
Module Flow	80-150 l/h	100-300 l/h	300-1000 l/h	0.6-1.5 m3/h	1.3-2.3 m3/h
Range	(0.3-0.7 gpm)	(0.5-1.5 gpm)	(1.5-4.5 gpm)	(2.5-7 gpm)	(6-10 gpm)
Recovery*	Up to 90%	Up to 95%	Up to 97%	Up to 99%	Up to 99%
Recommended Voltage	48 VDC	100 VDC	150 VDC	200 VDC	300 VDC
Normal Pressure	2-3 bar	2-3 bar	2-3 bar	2-3 bar	2-3 bar
Drop**	(30-45 psi)	(30-45 psi)	(30-45 psi)	(30-45 psi)	(30-45 psi)
Maximum Pres-	5 bar	5 bar	5 bar	5 bar	5 bar
sure	(75 psi)	(75 psi)	(75 psi)	(75 psi)	(75 psi)

^{*} with electrolyte to drain, and concentrate recovery

^{** 25}C, at design flow

EDI Module Parameters	Recommended for Optimum Performance	Maximum
Feedwater Conductivity Equivalent Including CO₂ (FCE, see calculation*)	<9 μ S/cm	<33 μS/cm
рН	7.0 to 7.5	5 to 9.5
Total Chlorine (as Cl ₂) and Ozone (O ₃)	ND	ND
Iron (Fe)	ND	<.01 ppm
Manganese (Mn)	ND	<.01 ppm
Sulfide (S-)	ND	<.01 ppm
Total Hardness (as CaCO₃)	<0.5 ppm	<1 ppm
Total Silica (as SiO ₂)	<0.2 ppm	<0.5 ppm
Total Organics (TOC as C)	ND	<0.5 ppm
Temperature	15 to 30C (60-85F)	5 to 35C (40-95F)
Concentrate Flow Direction	Upward	Upward
Feed Flow Direction	Upward	Upward
Dimensions (Width x Height x Depth)	22x56xD cm	(8.5x22xD in)
	L-300-R XL-400-R cm (10 in) 29 cm (11.5 i	XL-500-R n) 37 cm (14.5 in)

Electropure™ EDI Technology

- No concentrate recirculation or brine injection
- Thin-Cell efficient technology
- Thin-Concentrate non-scaling technology
- Unique non-scaling electrode system
- Patented Excellion™ membranes

Doing business with SnowPure

- Electropure[™] EDI technology was born in 1977, before lonpure
- SnowPure is privately held
- SnowPure is your partner, not a competitor
- High quality Electropure[™] EDI training and OEM support

Benefits of Using EDI

- Continuous Process-no upsets
- · Operating cost is minimized
- No hazardous waste, no associated costs and risks
- No regeneration acid or caustic
- Flexible-easy to expand a modular EDI system
- Reliable—no recirculation system components to fail

EDI Technology Training and OEM System Design Support

- SnowPure believes strongly in training—this helps ensure field success with Electropure™ EDI systems.
- SnowPure assists new OEM customers through their system design phase, both during the OEM training and during the design process. Support includes reviews of P&I diagrams and feedwater requirements.
- Combined with ongoing Technical Service, we help ensure success.

SnowPure Water Technologies

130 Calle Iglesia San Clemente, CA 92672, USA Tel: +1.949.240.2188 info@snowpure.com www.snowpure.com

SnowPure International, Ltd.

Hong Kong info@snowpureintl.com

China Sales Office

Electropure Environmental Technology (Shanghai) Co. Ltd. 伊乐科环保科技(上海)有限公司

Shanghai, China Tel: +86.21.6167.1860 13818807576@163.com

Middle East Sales Office

www.snowpure.com.cn

Amman, Jordan Tel: +962.79.598.3724

info@middle-east.snowpure.com

India (Authorized Distributor)

Evergreen Technologies Pvt. Ltd. Mumbai, India Tel: +91.22.2201.2461 info@evergreenindia.com

Japan (Authorized Distributor) AMP Ionex / Mihama Group

美浜株式会社

Tokyo, Japan Tel: +81.3.4570.3819 info-mhg3@mihama.com www.amp-ionex.com

Korea (Authorized Distributor)

Innomeditech, Inc.

Gyeonggi, Seoul, South Korea Tel:+82.31.8002.2500 info@innomt.com www.innomeditech.co.kr

Nordic/Baltic (Authorized Distributor)

PWS Pure Water Scandinavia AB Falun, Sweden Tel: +46.23.797990 lars.wiklund@purewater.se

Germany (Authorized Distributor) TES Water Treatment GmbH

Hockenheim, Germany Tel: +49.6205.2870.0 info@tes-water.de

Austria, Switzerland, Czech, Slovakia (Authorized Distributor) ROC Components AG

Reinach, Świtzerland Tel: +41.61.461.8303 info@roc-ch.com

