## EDI Modules

<table>
<thead>
<tr>
<th>NOMINAL/DESIGN FLOW</th>
<th>MAXIMUM FLOW</th>
<th>LABORATORY</th>
<th>INDUSTRIAL &amp; POWER GEN</th>
<th>HEMODIALYSIS</th>
<th>SANITARY / PHARMA</th>
<th>HIGH TEMPERATURE STABLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 l/hr (50 gpd)</td>
<td>10 l/h (50 gpd)</td>
<td>Zap-10-M 24VDC included</td>
<td></td>
<td></td>
<td></td>
<td>Zap-10-HTSM 24VDC included</td>
</tr>
<tr>
<td>20 l/h (100 gpd)</td>
<td>20 l/h (100 gpd)</td>
<td>Zap-20-M 48VDC included</td>
<td></td>
<td></td>
<td></td>
<td>Zap-20-HTSM 24VDC included</td>
</tr>
<tr>
<td>60 l/h (0.26 gpm)</td>
<td>80 l/h (0.30 gpm)</td>
<td>XL-060-RL 48VDC</td>
<td>XL-100-R 48VDC</td>
<td>XL-100-DER 48VDC</td>
<td>XL-100-SR 48VDC</td>
<td>XL-100-HTS 48VDC</td>
</tr>
<tr>
<td>100 l/h (0.5 gpm)</td>
<td>150 l/h (0.7 gpm)</td>
<td>XL-100-RL 48VDC</td>
<td>XL-100-R 48VDC</td>
<td>XL-100-DER 48VDC</td>
<td>XL-100-SR 48VDC</td>
<td>XL-100-HTS 48VDC</td>
</tr>
<tr>
<td>200 l/h (1.0 gpm)</td>
<td>300 l/h (1.5 gpm)</td>
<td>XL-200-RL 100VDC</td>
<td>XL-200-R 100VDC</td>
<td>XL-200-DER 100VDC</td>
<td>XL-200-SR 100VDC</td>
<td>XL-200-HTS 100VDC</td>
</tr>
<tr>
<td>300 l/h (1.5 gpm)</td>
<td>1000 l/h (4.5 gpm)</td>
<td>XL-300-R 150VDC</td>
<td>XL-300-R 150VDC</td>
<td>XL-300-DER 150VDC</td>
<td>XL-300-SR 150VDC</td>
<td>XL-300-HTS 150VDC</td>
</tr>
<tr>
<td>1.0 m³/h (2.5 gpm)</td>
<td>1.5 m³/h (7.0 gpm)</td>
<td>XL-400-R 200VDC</td>
<td>XL-400-R 200VDC</td>
<td>XL-400-DER 200VDC</td>
<td>XL-400-SR 200VDC</td>
<td>XL-400-HTS 200VDC</td>
</tr>
<tr>
<td>1.7 m³/h (7.5 gpm)</td>
<td>2.3 m³/h (10 gpm)</td>
<td>XL-500-R 300VDC</td>
<td>XL-500-R 300VDC</td>
<td>XL-500-DER 300VDC</td>
<td>XL-500-SR 300VDC</td>
<td>XL-500-HTS 300VDC</td>
</tr>
<tr>
<td>3.0 m³/h (13 gpm)</td>
<td>4.5 m³/h (20 gpm)</td>
<td>EXL-650* 300VDC</td>
<td>EXL-650* 300VDC</td>
<td>EXL-650** 300VDC</td>
<td>EXL-610-HTS** 400VDC</td>
<td>EXL-510-HTS** 300VDC</td>
</tr>
<tr>
<td>4.0 m³/h (18 gpm)</td>
<td>6.0 m³/h (26 gpm)</td>
<td>EXL-650* 350VDC</td>
<td>EXL-650* 350VDC</td>
<td>EXL-650** 350VDC</td>
<td>EXL-610-HTS** 400VDC</td>
<td>EXL-610-HTS** 400VDC</td>
</tr>
<tr>
<td>6.0 m³/h (25 gpm)</td>
<td>8.0 m³/h (35 gpm)</td>
<td>EXL-750* 400VDC</td>
<td>EXL-750* 400VDC</td>
<td>EXL-750** 400VDC</td>
<td>EXL-710-HTS** 500VDC</td>
<td>EXL-710-HTS** 500VDC</td>
</tr>
<tr>
<td>7.5 m³/h (32 gpm)</td>
<td>10.0 m³/h (44 gpm)</td>
<td>EXL-850* 500VDC</td>
<td>EXL-850* 500VDC</td>
<td>EXL-850** 500VDC</td>
<td>EXL-810-HTS** 500VDC</td>
<td>EXL-810-HTS** 500VDC</td>
</tr>
</tbody>
</table>
## EDI Options

<table>
<thead>
<tr>
<th>Innovative UV Chambers</th>
<th>Power efficient (save 90%) at 185/254 nm (patented) to 100 SPUV-xxx</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>EXL fittings</em></td>
<td>*+GF+ Unions 25mm/32mm, **Sanitary MAXI/DN40 Specify</td>
</tr>
<tr>
<td>ediPureSource™ DC Power</td>
<td>Ranging from 48VDC to 600VDC O-00x</td>
</tr>
<tr>
<td>Long Power Cord</td>
<td>10m cord replaces 3m cord O-009</td>
</tr>
<tr>
<td>Stainless Steel Covers</td>
<td>XL option—for stainless steel systems O-010/O-011</td>
</tr>
<tr>
<td>Flow Meters/Switches</td>
<td>Variety of sizes and styles O-04x, O-23x</td>
</tr>
<tr>
<td>XL Metric Conversion Kit</td>
<td>XL tubing from 3/8-inch to 8-mm O-060</td>
</tr>
</tbody>
</table>

### Electopure™ 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

### 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

### Doing business with SnowPure
- Electopure™ EDI technology was born in 1977, before Ionpure
- SnowPure is privately held
- SnowPure is your partner, not a competitor
- High quality Electopure™ EDI training and OEM support

### EDI Technology Training and OEM System Design Support
- SnowPure believes strongly in training—this helps ensure field success with Electopure™ EDI systems.
- SnowPure assists new OEM customers through their system design phase.
- Our customers also have access to our Best Practices P&D’s to aid in their EDI system optimization.
- Combined with ongoing Technical Service, we help ensure success.

---

**SnowPure Water Technologies**
130 Calle Iglesia
San Clemente, CA 92672, USA
Tel: +1 949 240 2190
info@snowpure.com
www.snowpure.com

**SnowPure International, Ltd.**
Hong Kong
info@snowpureintl.com

**China Sales Office**
Electropure Environmental Technology (Shanghai) Co. Ltd.
上海市虹桥路1216号上海机电大厦
Shanghai, China
1361809736@163.com
www.snowpure.com.cn

**Middle East Sales Office**
Amman, Jordan
info@middle-east.snowpure.com

**India (Authorized Distributor)**
Evergreen Technologies Pvt. Ltd.
Mumbai, India
info@evergreenindia.com

**Japan (Authorized Distributor)**
AMP Inox / Mihama Group
Kiyosuna 1-2-30, Tokyo, Japan
info.mih@am矶インク.com
www.am矶インク.com

**Korea (Authorized Distributor)**
Innomeditech, Inc.
주식회사 이노메디텍
Seoul, South Korea
info@innoment.com
www.innomeditech.co.kr

**Nordic (Authorized Distributor)**
PWS Pure Water Scandinavia AB
Falun, Sweden
lars.wiklund@purewater.se

**Germany (Authorized Distributor)**
TES Water Treatment GmbH
Hockenheim, Germany
info@tes-water.de

**Austria, Switzerland, Czech, Slovakia (Authorized Distributor)**
RDC Components AG
Reinach, Switzerland
info@rdc-co.com

**South Africa (Authorized Distributor)**
Marsi Water (Pty) Ltd
Cape Town, South Africa
sales@marsiwater.com

**Ukraine/Baltics (Authorized Distributor)**
Nerox PE
Kyiv, Ukraine
com@nerox.ua

www.snowpure.com