The ExPERT STx electroporation technology is capable of high-performance delivery of virtually any molecule, into any cell, at any scale with the unique ability to transfect primary cells, stem cells and cell lines with minimal disturbance resulting in transfection efficiencies routinely ≥90%.

It is the industry’s leading scalable electroporation technology for high yield transient expression of complex proteins, vaccines and biologics.

• Rapidly transfect from 75 thousand to 20 billion cells
• High efficiency with flexible media strategies deliver significant cost savings
• Improved yields, at scale, can decrease development timelines
• Proprietary Flow Electroporation™ Technology
• Faster production of stable clones
• Closed, cGMP compliant system

The ExPERT STx provides enhancements that improve ease of use, processing workflow, and overall user experience, with its elegant design that fits seamlessly into any high-tech laboratory space.

Integrated Touch-Screen - easy operation with a touch of a finger

Enhanced Software User Interface - upgraded software provides additional functionality and intuitive ease of use

LED Status Indicators - 6 colorful and clearly defined status modes provide the user with a quick way to visualize instrument and run status

Retractable Bag Hooks - easily available when needed for large volume processing and then fold away when not in use

Reduced Footprint - industry’s leading transfection processing capacity in a small footprint - maximizes productivity while saving valuable laboratory counter space

Elegant Design - modern and sleek appearance to enhance laboratory aesthetics

Network Capable - generate and save run reports automatically onto a shared local drive
### ExPERT STx Instrument Specifications:

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>STx Instrument Dimensions</td>
<td>8” wide x 19.5” high x 17” deep</td>
</tr>
<tr>
<td>STx Instrument Weight</td>
<td>55 lbs</td>
</tr>
<tr>
<td>STx Input Power</td>
<td>100-240VAC, 50-60Hz, 3.5A</td>
</tr>
<tr>
<td>Fuse Requirements</td>
<td>2X 4A Slow Blow, 250V, 5X20mm</td>
</tr>
<tr>
<td>Operating Humidity</td>
<td>93% max</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>15°C - 25°C</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>0°C - 45°C</td>
</tr>
<tr>
<td>Modes of Operation</td>
<td>Static and Flow</td>
</tr>
<tr>
<td>Process Volumes</td>
<td>15 µL – 100 mL</td>
</tr>
<tr>
<td>Performance (Flow Mode)</td>
<td>8 mL / minute</td>
</tr>
<tr>
<td>Ports Available</td>
<td>1 USB / 1 Ethernet</td>
</tr>
</tbody>
</table>

### ExPERT ATx Instrument Specifications:

- **Standard Features:**
  - Flow Electroporation Capable
  - Static Electroporation Capable
  - Compatible with all MaxCyte Processing Assemblies
  - Scalable capabilities from 75 thousand cells to 20 billion cells

- **Service & Support Package:**
  - Provides Installation Qualification and Operational Qualification Support
  - Provides Annual Calibration Support
  - In-Lab Support by Experienced Field Applications Scientists
  - Global Support throughout North America, Europe, Israel, Asia, Australia

### CE Marking

**Application of Council Directive(s):**
- 2004/108/EC
- 20014/35/EC

**Standards to which Conformity is Declared:**
- EN61010-1:2010 - 3rd Edition: Safety requirements for electrical equipment for measurement, control, and laboratory use Part 1: General requirements
- EN61326-1:2013: Electrical Equipment for Measurement, Control and Laboratory Use – EMC Requirements
- CRISPR 11:2009 + A1:2010: Limits and methods of measurement of electromagnetic disturbance characteristics of industrial, scientific and medical (ISM) radio-frequency equipment
- IMDF/CYBR WG/N 60: Principles and Practices for Medical Device Cybersecurity

---

© 2020 MaxCyte, Inc. All rights reserved. MaxCyte, the stylized logo, and the MaxCyte product marks (Flow Electroporation, MaxCyte, MaxCyte GTx, MaxCyte VLX, MaxCyte STx) mentioned herein are registered trademarks of MaxCyte, Inc. in the United States and other countries. ExPERT, GTx, ATx, and STx are trademarks of MaxCyte, Inc. in the United States and other countries.