AUTOMATED COMPOUND STORES

The ComPoundX-Series is another built-fit-for-purpose solution in Liconic's BiOLiX line of automated sample stores. Offered in temperatures ranging from RT down to -40°C, the ComPoundX stores are designed to address the needs of larger collections and higher throughput in solid compound and solutions management operations and biologics applications.

MAIN FEATURES

- High throughput sample processing
- SD and HD Configuration
- Wide range of storage temperatures
- Ultra high reliability
- Flexible design for best room efficiency
- Multiple labware support
- Ready for future requirements
- Ultra-low power consumption

LICONIC INSTRUMENTS

Liconic is the world’s largest supplier exclusively specialized in Automated Storage Systems. 25-years of experience and thousands of systems sold worldwide have resulted in the market’s most comprehensive selection of built-fit-for-purpose automated storage systems. Each of Liconic's various product lines are tailored to best fit your specific application needs.
The CPX-Series supports a wide range of sample types and applications, which range from medium to large scale capacity requirements. It meets demands of different markets: pharma (drug discovery, compound management), biobanking, forensics - to mention the few.

The CPX's ultra-high density storage is configurable to precisely fit any room dimensions. This fully automated storage solution is a popular choice for compound storage or samples requiring temperatures ranging from +25°C to -40°C.

COMPOUNDX SERIES PRODUCT OVERVIEW

CPX-Series

LiCONiC's family of ComPoundX products uses state-of-the-art technology and is easy to integrate into any application. Flexibility in engineering design allows for specific applications especially suited to compound management and drug screening groups.

ComPoundX systems can store mixtures of various labware, including a large variety of racks with tubes in different formats, sealed plates, screw capped vials (6 ml, 2 ml, etc.), all which can be handled with our unique Kiwi tube picker and handling technology. More than 1,000 configurations are available for customer specified needs.

UNLIMITED LABWARE SUPPORT
LiCONIC’s ComPoundX-Series is the market’s most complete solution for automated storage and handling in compound and biochemical management. Products are categorized by application, temperature and capacity.

**TEMPERATURE RANGE AND CAPACITIES**

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Temperature</th>
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<tbody>
<tr>
<td>STL</td>
<td>+21°C</td>
</tr>
<tr>
<td>CPX</td>
<td>-21°C</td>
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</tbody>
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**STL-Series**

The STL-Series is the most compact of LiCONIC’s fully automated sample storage systems. The STL fits in virtually any lab and is quickly installed. It is ideal for a wide variety of sample types and applications, including integrated workcells. The STL is ideal for sample collections in the 50,000 to 150,000 range and can be configured for various temperatures.

**SPACE EFFICIENCY**

The dimensions of the ComPoundX systems are configured with the highest degree of precision of any storage systems on the market. This allows the systems to best utilize the space of any room dimension with the highest sample capacity possible.
INTUITIVE SOFTWARE

Graphical Job Creation for Import/Export of Samples
Easy Search of Samples by Barcode, Name, Data etc.
Complete Audit Trail
Automatic Inventory Defragmentation
Automatic Data Backup
Integration to LIMS Database
Mobile Device Control
User Access Security

OPTIONS & ACCESSORIES

2D – Bar Code Rack Scanner
Flexible Labware Support
Configurable to Room Constraints
Touch Screen Interface
External Database Integration
Internal Monitoring Vision System
Multi - Tube / Vial Picker
LN2 - Backup Option
Redundant Refrigeration
Dynamically Configurable Storage Cassettes
External Interface Station

DIMENSIONS

The ComPoundX systems are configurable to best match any spatial requirement. The STL systems offer fully automated storage in a defined small footprint with low height requirements. The CPX comply with the given space of any room. Coupled with a high-density storage design, LiCONiC provides the industry’s best sample capacity for any given space.

<table>
<thead>
<tr>
<th>CPX</th>
<th>STL</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.3m</td>
<td>2.3m</td>
</tr>
<tr>
<td>1.5m</td>
<td>6.5m</td>
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