



-196°C (LN2)



BiO.Li.X!



STV-SERIES -AUTOMATED BIO-LIBRARIES

Collections and use of biosamples requiring cryopreservation are rapidly growing as well as the requirements to manage these samples. Interest in automation at cryo level temperatures (<-185°C) is unprecedented. LiCONiC, industry leader in automated sample handling solutions for 25 years has responded with a truly capacity scalable, fully automated, vapor phase LN2 cryo storage solution. The STV series was implemented in 2013 for a large scale population cohort study, with daily sample input in the thousands. The technology is scalable down to applications of <50,000 samples.

LiCONiC once again applies the BiOLiX! Bio-Library Storage Systems principle of 'built fit-for-purpose' to provide an industry leading solution for a dynamically changing automated storage application requirement.

MAIN FEATURES

- Vapor phase nitrogen (dry storage) provides an optimal sample safety
- High density and energy efficient cryogenic vessels
- Proven, reliable LiCONiC overhead trolley rack
 transport
- Simple, effective robotics
- Uses Liconic feature rich Plate Explorer to track and create sample orders
- Integration to LIMS database

STV-SERIES PRODUCT OVERVIEW

The STV-Series is the first to market capacity configurable automated cryogenic (-185°C) storage system. These systems employ LiCONiC's unique high density, motorized, vapor phase LN2 cryogenic vessels. Samples are retrieved from storage in rack format or an option for sample picking provides a fully automated retrieval process.

LiCONiC offers a truly scalable automated cryogenic storage solution providing data precision, high density, and sample integrity, all challenges in a manual access cryogenic process. The STV-Series provides the benefits of automation plus the features of LiCONiC's unique cryogenic storage tanks.

- The only configurable capacity automated cryogenic (-185°C) storage system available in the market
- Small to large scale systems available
- LiCONiC's proprietary high density storage vessel
 design
- For cell lines, cord blood, stem cells, tissues, etc.
- Full rack or picked individual sample retrieval options available
- Sample capacities of 50k to > 20 Million



AUTOMATION BENEFITS

- Efficient sample storage and retrieval 100% access safety
- Samples not exposed to room temperature during retrieval
- Precise data management and sample tracking
- Assurance of long term sample integrity

LICONIC CRYOGENIC VESSEL

- Extremely high density storage
- Storage capacity configurable for variety of container types and racks
- System dimension fit to room size
- Contamination free dry storage
- Long temperature hold time



STV CAPACITIES

| BiO Li XI STV-Series examples | | STV1k8-CT | | STV73k5-CT | | STV337k9-CT | | |
|-------------------------------|--------------|-----------|--------|------------|--------|-------------|--------|------------|
| Labware | Plate height | Pitch | Levels | Samples | Levels | Samples | Levels | Samples |
| FluidX 0.3 ml Screw Cap | 19.1 mm | 25 mm | 40 | 161'280 | 60 | 6'508'800 | 60 | 29'940'480 |
| Micronic 0.5 ml Screw Cap | 28.5 mm | 35 mm | 28 | 112'896 | 43 | 4'664'640 | 43 | 21'457'344 |
| LVL LX1000 | 45.6 mm | 52 mm | 19 | 76'608 | 29 | 3'145'920 | 29 | 14'471'232 |
| Thermo Matrix 1.0ml Screw Cap | 54.6 mm | 61 mm | 16 | 64'512 | 24 | 2'603'520 | 24 | 11'976'192 |
| Greiner Bio One 2 ml | 48.0 mm | 54 mm | 18 | 36'288 | 28 | 1'518'720 | 28 | 6'986'112 |

STV STORAGE CONDITIONS

The safety of samples in the STV system is built around the proprietary storage tank and system design. Extremely efficient insulation design ensures a small temperature gradient from the bottom to the top of the tank and long temperature hold times in case of LN2 supply disruption. Storage tanks can be moved in and out of the system safely and efficiently (depending on ordered config.).

The STV-Series ensures the safety and viability of your precious cell stocks and tissue specimens by limiting transfer for any

sample movements within the automation envelope. Robotic transfers between critical temperature zones (storage locations and the sample picking platform) are done very quickly through ultra-dry refrigerated climate. LiCONiC is the only store where samples are never exposed to room temperature. The unique refrigeration layout keeps the robotics absolutely free of frost. LiCONiC's unique chest freezer design naturally creates numerous benefits two of the most important are:



- Three climate zones, one for buffer and picking at -80°C, second for the robotics at -20°C and third for the samples at -185°C.
- 2. Proven Stable horizontal temperature layers within the cryo storage area.

SPACE EFFICIENCY

The STV-Series Automated BioLibraries make best use of given room constraints by its "built to space" modular design. System dimensions, layout are optimised to the individual application's needs and workflow requirements.





INTUITIVE SOFTWARE

| Graphical Job Creation for Import/Export of Samples | Barcode Reader |
|---|--|
| Easy Search of Samples by Barcode, Name, Data etc. | Flexible Labware Support |
| Complete Audit Trail | Configurable to Room Constraints |
| Automatic Inventory Defragmentation | Tablet Interface |
| Automatic Data Backup | External Database Integration |
| Integration to LIMS Database | Remote Monitoring |
| Remote Support | Internal Vision System |
| Mobile Device Control | Multi - Tube / Vial Picker |
| User Access Security | Online and Offline Movable storage tanks |
| | 2D - BCR Rack Scanner |
| | Redundant Refrigeration |
| | Dynamically Configurable Storage Cassettes |

OPTIONS & ACCESSORIES

Storage Cassettes

External Interface Station

STV DIMENSIONS







| BiOLiX | STV Dimensions examples | | | | | |
|-------------|-------------------------|----------|----------|--|--|--|
| Туре | L= length | W= wight | H= hight | | | |
| STV1k8-CT | 1700 mm | 1560 mm | 2300 mm | | | |
| STV73k5-CT | 8970 mm | 6435 mm | 5000 mm | | | |
| STV337k9-CT | 34515 mm | 8970 mm | 5000 mm | | | |

WORLDWIDE PRESENCE



CORPORATE LICONIC AG

LICONIC AG Industriestrasse 8-12 9493 Mauren Principality of Liechtenstein

Phone: Fax: E-Mail:

+423 340 5000 +423 37 35 35 9 info@liconic.com sales@liconic.com service@liconic.com

LiCONiC Japan K.K.

2-2-15 Daiya Bldg 2F Hamamatsu-cho, Minato-ku Tokyo Japan 105-0013

Phone: +81 3 6841 0707 E-Mail: info.japan@liconic.com sales.japan@liconic.com service.japan@liconic.com

LiCONiC Services Deutschland GmbH

Fax:

Bahnhofsplatz 3 D-56410 Montabaur Germany

Phone: +49 2602 997 4557 +49 2602 997 4559 E-Mail: info.de@liconic.com sales.de@liconic.com service.de@liconic.com

LiCONiC China Co. Ltd

1-B102, No.3891, Jinxiu Rd Shanghai (201204), R.P.China

Phone: +86 186-2156-0603 E-Mail: info china@liconic com sales.china@liconic.com service.china@liconic.com

LiCONiC UK Ltd

BioHub Alderley Park Macclesfield Cheshire, SK10 4TG United Kingdom

Phone: +44 (0) 1618 752 542 +44 (0) 1618 752 543 +44 (0) 1618 752 540 Fax: E-Mail: info.uk@liconic.com sales.uk@liconic.com service.uk@liconic.com

LiCONiC US, Inc.

21-F Olympia Ave Woburn, MA 01801 USA

Phone: Fax: E-Mail:

Asia:

Phone: E-Mail:

+1 (760) 522-2455 info.asia@liconic.com sales.asia@liconic.com service.asia@liconic.com

+1 (781) 309-3340

+1 (781) 537-6173

info.usa@liconic.com

sales.usa@liconic.com

service.usa@liconic.com

LICONİ **INSTRUMENTS**

Information within this document is subject to be changed without prior notice. All spezifications are within +/-10% unless otherwise noted. For details please contact our applications at info@liconic.com. 20190411



www.liconic.com