

Elevate your biorepository operation to a new level of secure inventory management and regulatory compliance









# THE NEXT GENERATION OF HIGH-CAPACITY FREEZERS

For the past 50 years, little has changed in the design of standard liquid nitrogen storage freezers. A move towards vapor storage in the late 1980s has been the only major development in the field– until now.

IC Biomedical has created a new, innovative product line of freezers with features designed for operational compliance in regulated environments:

- cGMP for Bio Pharmaceutical production
- Clinical trials
- Regulated storage of transplant cells or tissue

By reviewing every aspect of the storage process and the systemic interaction of the freezer with production or process environments, we have created a storage system entirely fit-for-purpose within both current and anticipated future compliance frameworks.

#### **Freezer Features**

- Space-efficient with enhanced user ergonomics, racks are easier to place, find and remove
- Improved level and temperature management with completely redesigned liquid delivery
- · Fail-safe level measurement
- Interior LED lighting and automatic defogging fan maximize sample visibility when working with the freezer
- Temperature management system compensates for temperature rises during operational use
- Optional motor drive for carousel facilitates individual access controls - quadrants can be limited to access with permissions linked to user
- Auto locking lid with password/biometric/ card access



Solenoid-based lid locking mechanism requires password or biometric access



Automatic defogging fan and interior LED light maximize sample visibility



New leak-free plumbing manifold design









#### **Control Features**

Control systems are a fundamental building block of freezer functionality and the facilitation of compliance. The control unit has been designed to provide a simple, intuitive interface with an extremely robust, redundant control platform featuring state-of-the-art connectivity and simple user interaction.

- Dual, redundant level sensing guards against level control issues
- Large, touchscreen user panel
- Industrial PLC controller providing robust control platform
- Level- or temperature-based control as standard
- Web server and API supports BMS and Network connection
- User management and audit-trail functions

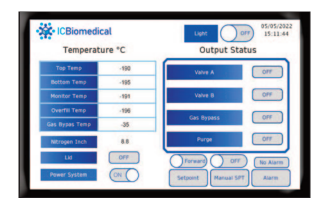
#### **Access Control**

Limiting, and more importantly, recording access to the sample space is a key requirement. The Revolution freezer offers multiple access levels and full audit trail options:

- Solenoid-based lid locking mechanism requires password or biometric access
- Optional motor control of sample tray provides ability to restrict user access to specific portions of the sample storage space
- Addition of automation options can restrict access to single racks, individual boxes or sample tubes

#### Sample Access and User Management

- User management allows for creation of unlimited user profiles with individual permissions
- Full audit trail records all actions undertaken by a signed-in individual, including time and date stamps
- Available inventory management software allows for onboard freezer inventory lists and sample location
- Inventory management can be networked to server application for creation of multi-freezer pick lists and sample searches

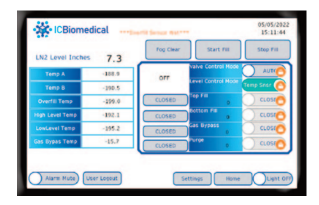


| Se                 | etpoint Paramete | er      |
|--------------------|------------------|---------|
| Low inches of LN2  |                  | inches  |
| High inches of LN2 |                  | inches  |
| GBP Temp           |                  | *C      |
| Purge Duration     |                  | seconds |
| Purge Interval     |                  | minutes |
| Max inches of LN2  |                  | inches  |
| Min inches of LN2  |                  | inches  |
| Fog Clear Duration |                  | seconds |



#### **Temperature Management**

- Radiant temperature management utilizes internal directed nozzles to manage internal sample chamber temperature below set point during both static storage and sample storage and retrieval actions
- Revolution can be used as a temperature setpoint unit with no liquid nitrogen reservoir, operating at any temperature between -20° and -150°C with setpoint accuracy determined by the user





## **External Data Management**



- Each control unit can operate as a web server allowing for external access to all operational functions remotely, as required by the administrator
- Onboard IoT functionality connects to available cloud or intranet server for full data collection and storage with external access and monitoring
- External messaging via SMS, text or email is available
- API allows for integration with external proprietary BMS systems without hardwire requirement
- Automated alarm notification via SMS or email

 Wired Modbus interface is available

Revolution-Q

# Upgrade Path to Automation

The Revolution-Q freezer option is designed for in-field automation additions. From a standard, manual freezer, the following options are available:

- Addition of motor control which can advance the tray to set points allowing for specific access control as allocated to users or to provide positive location for storage and removal of samples (available also for standard Revolution freezers)
- Addition of rack removal and box delivery automation robot provides specific box delivery as requested via the UI or server pick lists. This facilitates the full audit and event trail for individual samples during storage lifetime
- Addition of tube-picking automation allows for completely unattended operation, storage and removal of samples and the creation of retrieval tasks which, when complete, are replaced in the freezer awaiting collection by the user







# **Revolution Core Capabilities**

| Temperature & Level Controls   |                 |  |  |  |  |  |
|--|-----------------|--|--|--|--|--|
| Discrete RTD Level Control   | Standard        |  |  |  |  |  |
| Differential Pressure Level Control  | Standard        |  |  |  |  |  |
| Temperature Measurement  |                 |  |  |  |  |  |
| - RTD  | Standard        |  |  |  |  |  |
| Freezer Temperature Set Point Control  | Standard*       |  |  |  |  |  |
| Top Vapor Assist   |                 |  |  |  |  |  |
| - During Fill  | Standard        |  |  |  |  |  |
| - Active Cooling   | Standard*       |  |  |  |  |  |
| Cloud or Network Data Platform   | Standard*       |  |  |  |  |  |
| Audit Trail / User Activity  | Standard        |  |  |  |  |  |
| Access Management to Sample Level  | Upgrade-Q       |  |  |  |  |  |
| Automation   |                 |  |  |  |  |  |
| Tray Motor Control - Jog Tray - Discrete Quadrant Selection - Discrete Quadrant Selection with Restricted Access | Optional        |  |  |  |  |  |
| Automation Upgrade   |                 |  |  |  |  |  |
| Rack Automation  | Contact your    |  |  |  |  |  |
| Sample Automation  | rep for détails |  |  |  |  |  |
| Operational Features   |                 |  |  |  |  |  |
| Leak-Free Plumbing Manifold  | Standard        |  |  |  |  |  |
| In-Line Dual Solenoids   | Standard        |  |  |  |  |  |
| Plumbed-in DP Sensor – No Tubing   | Standard        |  |  |  |  |  |
| Hot Gas Bypass   | Standard        |  |  |  |  |  |
| Battery Back-up  | Standard        |  |  |  |  |  |

\* Included field upgrade

Dual redundant level measurement

Can be delivered with a traceable temperature map which reduces compliance requirements on installation

Individual user access profiles

Liquid level or temperature control without requirement for modification

Full audit trail, all temperature and level data plus user actions - lid openings, quadrant access, etc

Full remote access - operational or service support

Aggregated and displayed data management for freezer performance and operation

Transactional data for individual sample events

User data and activity recording

Composite audit trail

Integration into available or authored inventory management systems

Logistics management, remote operation, connection to 3rd-party logistics operations

Notification of adverse events, alarm states, etc.

Online access to status with app-based UI

### **Rack Capacity by Model**

|   | 414-P    | 415-P    | 414-R    | 415-R    | 614-P     | 615-P      | 614-R     | 615-R     |
|---|----------|----------|----------|----------|-----------|------------|-----------|-----------|
| Number Std Racks (Boxes)                | 24 (336) | 24 (360) | 26 (364) | 26 (390) | 54 (756)  | 54 (810)   | 60 (840)  | 60 (900)  |
| Number Mini Racks (Boxes)               | 16 (56)  | 16 (60)  | 16 (56)  | 16 (60)  | 30 (105)  | 30 (112.5) | 12 (42)   | 12 (45)   |
| Number Half (Vertical)<br>Racks (Boxes) | 72 (360) | 72 (432) | 72 (360) | 72 (432) | 156 (730) | 156 (936)  | 156 (730) | 156 (936) |





| REVOLUTION MODEL         |                                  | 313-P    | 314-P     | 414-P     | 414-R     | 415-P     | 415-R     |
|--------------------------|----------------------------------|----------|-----------|-----------|-----------|-----------|-----------|
| 1.2 and 2 ml V           | 1.2 and 2 ml Vials               |          | 19,500    | 39,200    | 42,000    | 42,000    | 45,000    |
| Quantity of La           | Quantity of Large Racks          |          | 12        | 24        | 26        | 24        | 26        |
| Quantity of Mi           | ni Racks                         | 4        | 4         | 16        | 16        | 16        | 16        |
| Number of Sho            | elves Per Rack                   | 14       | 15        | 14        | 14        | 15        | 15        |
| Quantity of Ve           | rtical Racks                     | 40       | 40        | 74        | 76        | 76        | 74        |
| 1.2 and 2 ml V           | /ials                            | 20,000   | 24,000    | 38,000    | 37,000    | 45,600    | 44,400    |
| Total LN2 Cap            | acity Storage (L)                | 51       | 51        | 102       | 102       | 102       | 102       |
| Total Inner Ves          | Total Inner Vessel Capacity (L)  |          | 806       | 978       | 978       | 1139      | 1139      |
| Inside Diameter (in/mm)  |                                  | 29.9/760 | 29.9/760  | 39.8/1012 | 39.8/1012 | 39.8/1012 | 39.8/1012 |
| Outside Diameter (in/mm) |                                  | 32/814   | 32/814    | 42/1068   | 42/1068   | 42/1068   | 42/1068   |
| Overall Height           | Overall Height (in/mm)           |          | 63/1602   | 55.8/1419 | 55.8/1419 | 61.9/1574 | 61.9/1574 |
| Useable Heigh            | Useable Height (in/mm)           |          | 36.8/936  | 31/788    | 31/788    | 37.2/947  | 37.2/947  |
| Weight, Empty            | Weight, Empty (lb/kg)            |          | 512/232.2 | 677/307   | 677/307   | 737/334.5 | 737/334.5 |
| Weight, Full Wi          | Weight, Full Without ICS (lb/kg) |          | 603/273.3 | 858/389.1 | 858/389.1 | 918/416.6 | 918/416.6 |
| Neck Opening (in/mm)     |                                  | 11.8/300 | 11.8/300  | 16.7/426  | 16.7/426  | 16.7/426  | 16.7/426  |
| 25ml                     |                                  | -        | 1836      | 3320      | 3184      | -         | -         |
| Blood Bag                | 50ml                             | -        | 1024      | 1736      | 1687      | -         | -         |
| Capacities               | 250ml                            | -        | 520       | 812       | 768       | -         | -         |
|                          | 500ml                            | -        | 380       | 608       | 576       | -         | -         |

| REVOLUTION MODEL        |                                  | 614-P  | 614-R                 | 615-P      | 615-R      |  |
|-------------------------|----------------------------------|--------|-----------------------|------------|------------|--|
| 1.2 and 2 ml Vials      |                                  | 92,050 | 89,600                | 98,625     | 96,000     |  |
| Quantity of Large Racks |                                  | 56     | 60 56                 |            | 60         |  |
| Quantity of Mir         | ni Racks                         | 39     | 16                    | 39         | 16         |  |
| Number of She           | lves Per Rack                    | 14     | 14                    | 15         | 15         |  |
| Quantity of Ver         | tical Racks                      | 168    | -                     | 168        | -          |  |
| 1.2 and 2 ml V          | ials                             | 84,000 | -                     | 100,800    | -          |  |
| Total LN2 Capa          | city Storage (L)                 | 271    | 271                   | 271        | 271        |  |
| Total Inner Ves         | Total Inner Vessel Capacity (L)  |        | 1667                  | 1900       | 1900       |  |
| Inside Diamete          | Inside Diameter (in/mm)          |        | 57.9/1470 57.9/1470   |            | 57.9/1470  |  |
| Outside Diame           | Outside Diameter (in/mm)         |        | 60/1524               | 60/1524    | 60/1524    |  |
| Overall Height          | Overall Height (in/mm)           |        | 57.8/1469             | 63.9/1625  | 63.9/1625  |  |
| Useable Height          | Useable Height (in/mm)           |        | 31.5/800              | 37.7/958   | 37.7/958   |  |
| Weight, Empty           | Weight, Empty (lb/kg)            |        | 1271/576.6 1358/615.9 |            | 1358/615.9 |  |
| Weight, Full Wit        | Weight, Full Without ICS (lb/kg) |        | 1754/795.6            | 1841/834.9 | 1841/834.9 |  |
| Neck Opening            | Neck Opening (in/mm)             |        | 24.5/622              | 24.5/622   | 24.5/622   |  |
|                         | 25ml                             |        | -                     | 6704       | 6432       |  |
| Blood Bag               | 50ml                             | -      | -                     | 3936       | 3920       |  |
| Capacities              | Capacities 250ml                 |        | -                     | 1980       | 2010       |  |
| 500ml                   |                                  | -      | -                     | 1380       | 1550       |  |

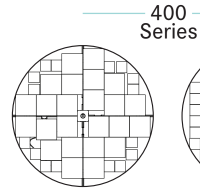




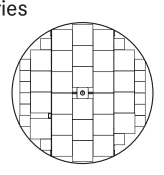


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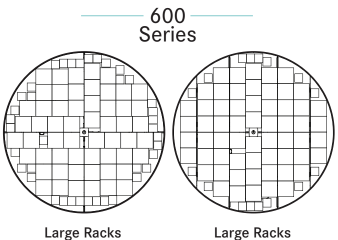




Large Racks 100 Cell Boxes - 24 Mini-Racks 25 Cell Boxes - 16



Large Racks 100 Cell Boxes - 26 Mini -Racks 25 Cell Boxes - 16



100 Cell Boxes - 56

Mini-Racks
25 Cell Boxes - 39

Large Racks 100 Cell Boxes - 60 Mini -Racks 25 Cell Boxes - 16

|   | 414-P    | 415-P    | 414-R    | 415-R    | 614-P      | 615-P     | 614-R     | 615-R     |
|---|----------|----------|----------|----------|------------|-----------|-----------|-----------|
| Number Std Racks (Boxes)                | 24 (336) | 24 (360) | 26 (364) | 26 (390) | 56 (784)   | 56 (840)  | 60 (840)  | 60 (900)  |
| Number Mini Racks (Boxes)               | 16 (56)  | 16 (60)  | 16 (56)  | 16 (60)  | 39 (136.5) | 39 (146)  | 16 (56)   | 16 (60)   |
| Number Half (Vertical)<br>Racks (Boxes) | 72 (360) | 72 (432) | 72 (360) | 72 (432) | 156 (730)  | 156 (936) | 156 (730) | 156 (936) |





All products are produced in our medical-grade, ISO 13485-certified manufacturing facility in Cartersville, Georgia USA.

# A 65-year legacy of cold chain storage and transport technology

Capitalizing on a 65-year legacy of cold chain storage and transport technology, IC Biomedical is bringing new life to the cryogenic equipment world. IC Biomedical builds the highest-quality cryogenic storage and transport systems for the global biomedical research and development, healthcare, biorepository, pharmaceutical, biotechnology, IVF and animal husbandry markets.