

-86° C Freezer  
Accessories



# More Choices

Choose from a Wide Selection of Racks, Monitoring Systems and  
Other New Brunswick™ Freezer Accessories

# A Wide Range of Accessories

## The perfect complement for your New Brunswick Ultra-Low Temperature Freezer

New Brunswick's wide range of freezer accessories are designed to ensure sample security, enable data monitoring, and maximize storage capacity. Our accessories and options are manufactured to the highest standards and use only the best materials and components for exceptional durability and performance.

Like our freezers, New Brunswick accessories set new standards for quality and innovation. Take, for example, the new TCA-3 Independent Temperature Monitoring System that streamlines temperature monitoring and recording with web-based data storage that you can view, anywhere, anytime. No other freezer monitoring system provides the same combination of security and convenience—another example of New Brunswick innovation. **New Benchmark. New Brunswick.**



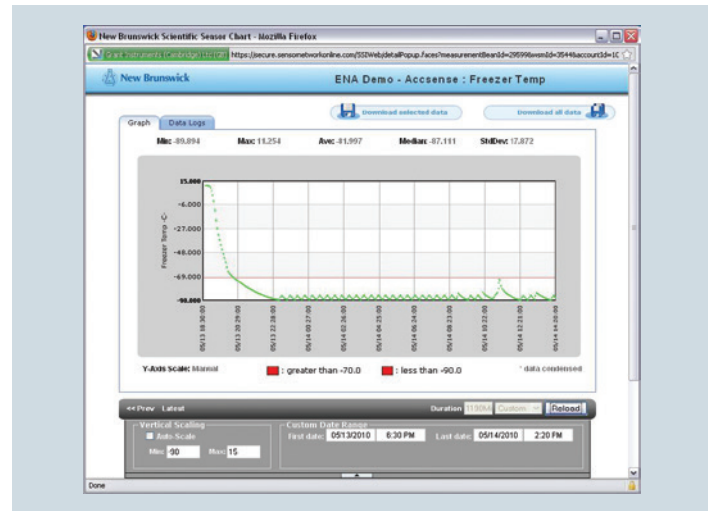
# Advanced Security for Peace of Mind

## TCA-3 Independent Temperature Monitoring System

The new all-in-one TCA-3 Temperature Monitoring System is an independent temperature monitor with alarm, electronic chart recorder, and an autodialer — all incorporated in a compact communication pod. There is no software to install or maintain; and it sets up in under five minutes.

The TCA-3 transmits data to professionally-managed centralized data servers where redundant systems store and record chamber and ambient temperature and alarms. Access real-time data via a web portal from anywhere in the world. The intuitive data graphing and tracking functions provide a complete record of freezer performance.

- > Standard Ethernet connection
- > Power-over-Ethernet (PoE) capable
- > Secure, encrypted data transmission
- > Firewall compatible
- > Chamber and ambient temperature probes included
- > Alarm notifications by phone and e-mail are sent to multiple users until an acknowledgement is received
- > Alarm acknowledgements and resolutions are tracked for regulatory control
- > Historic data recording and report generation
- > Non-alterable data meets regulatory requirements
- > Data enables corrective action plans
- > Compatible with any freezer



### Compact communication pod

Attaches to the side of your freezer. Includes chamber and ambient temperature probe.

### Technical specifications

Dimensions	125 x 65 x 30 mm 4.9 x 2.6 x 1.2 in
Weight	227 g (8 oz)
Sampling rate	User-selected, 30 sec. to 24 hr.
Emergency data storage	256 data points
Operating environment	-40° C to 70° C, 5 to 95 % rh

### Ordering information

Description	Electrical service	Order No.
Pod and probe with wall plug power connection	60 Hz	P0625-1630
Pod and probe with wall plug power connection	50 Hz	P0625-2050

### Performance specifications

#### In-Chamber Temperature Sensor

Temperature range	-100° C to +100° C
Typical accuracy	±1° C
Measurement resolution	0.1° C
Sensor type	1 x RTD

#### Ambient Temperature Sensor

Temperature range	-40° C to +70° C
Typical accuracy at 25° C	±1.4° C
Typical accuracy over full range	±2.1 %
Measurement resolution	0.21° C

# Sample Safety at Its Best

## CO<sub>2</sub> and LN<sub>2</sub> Back-up Systems

Loss of power is no problem with New Brunswick back-up systems, which are designed to maintain the contents of your freezer at a preset temperature should a power outage arise.

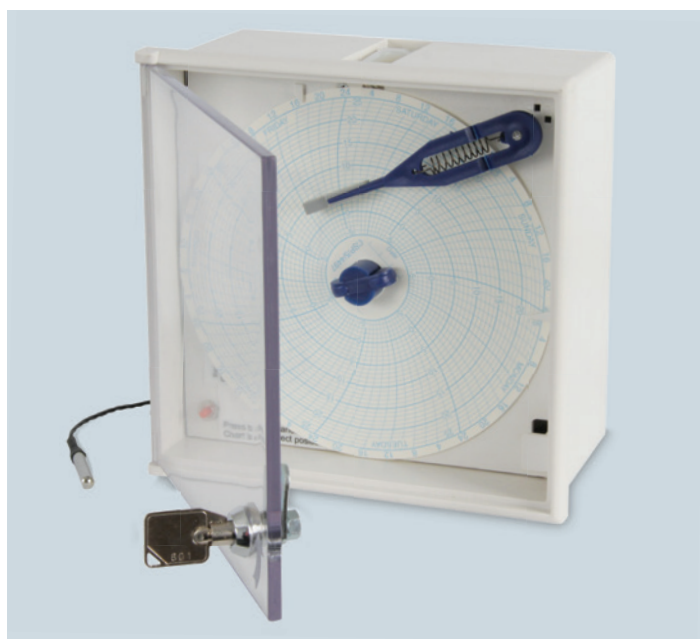
- > Using the CO<sub>2</sub> back-up system, temperature can be maintained between -50° C and -70° C, subject to environmental conditions. The CO<sub>2</sub> is pulsed to ensure a uniform distribution of the cooling effect and avoid excessive consumption of coolant. With the continuously-fed LN<sub>2</sub> system, temperatures down to -85° C can be maintained
- > Equipped with battery back-up to temporarily protect freezer contents during a power failure

## Chart Recorder

Continuously monitor and record freezer temperature for up to seven days. The recorder has user-selectable temperature ranges of 0 °C to -50 °C and -50 °C to -100 °C with ±1.5 % accuracy. It is front-mounted to your freezer for easy access and can be fitted to all freezer models.

## More Accessories to Keep Your Samples Secure

- > Voltage Stabilizers modulate incoming line voltage and are available for freezer models that do not include an internal stabilizer
- > **Auto-dialers** call a set of programmed phone numbers to alert you to an alarm condition; connects to the freezer's remote alarm port
- > **Padlock Adapter Kit** allows a user-supplied padlock to be added to the freezer's outer door handle for extra security
- > **IQ and OQ Validation Packages** are available to satisfy regulatory requirements



CO<sub>2</sub>/LN<sub>2</sub> Back-up System (left) and Chart Recorder (right) can be factory installed

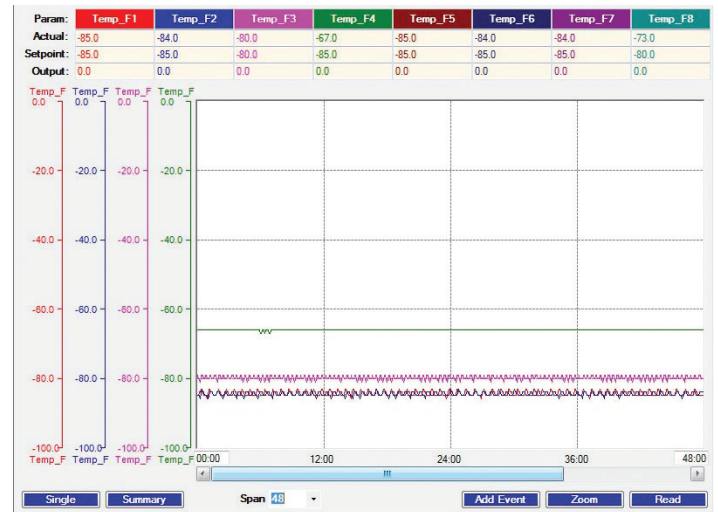


# Data Tracking Made Easy

## BioCommand® SFI Software

BioCommand SFI software is an easy-to-use PC-based software that monitors and records the key operating parameters from ULT freezers, multiple shakers, CO<sub>2</sub> incubators, and other OPC-compliant lab equipment—all from a single PC. Now you can simultaneously trend and archive critical data for up to 32 units, including temperature and alarms.

- > Automatic data logging and remote monitoring
- > Rapid setup through intuitive programming
- > Tracks your choice of operational parameters and gives you the option to design and save templates
- > Provides text alarm notifications
- > Customize trend screens and monitor eight critical parameters of your choosing, per window
- > User-defined "add event" feature allows alarms to be annotated for complete traceability
- > Compatible with Windows® 7, Windows Vista® and Windows XP operating systems



## Ordering information

Description	Order no.
<b>Back-up systems*</b>	
Innova®/G CO <sub>2</sub> back-up, 120–220 V, 60 Hz	U9043-0002
Innova®/G CO <sub>2</sub> back-up, 230 V, 50 Hz	U9043-0004
Premium/HEF® CO <sub>2</sub> back-up, 120–220 V, 60 Hz	U9043-0006
Premium/HEF® CO <sub>2</sub> back-up, 230 V, 50 Hz	U9043-0008
Innova®/G LN <sub>2</sub> back-up, 120–220 V, 60 Hz	U9044-0002
Innova®/G LN <sub>2</sub> back-up, 230 V, 50 Hz	U9044-0004
Premium/HEF® LN <sub>2</sub> back-up, 120–220 V, 60 Hz	U9044-0006
Premium/HEF® LN <sub>2</sub> back-up, 230 V, 50 Hz	U9044-0008
<b>Chart recorder*</b>	
Chart recorder and temperature sensor, includes thermocouple, keys, pens and 60 charts	P0625-2100
Chart recorder paper for P0625-2100, -50 °C to -100 °C, pkg of 60 charts	P0625-2110
Chart recorder paper for P0625-2100, 0 °C to -50 °C, pkg of 60 charts	P0625-2111
Chart recorder pens, pkg of 3	K0660-0051

\*Factory installation recommended

## Ordering information

Description	Order no.
<b>Voltage stabilizers</b>	
Internal slide-in voltage stabilizer for 60 Hz Innova U360	P0625-1090
External voltage stabilizer 120 V, 60 Hz	M1322-0000
External voltage stabilizer 230/208 V, 50/60 Hz	M1322-0002
<b>BioCommand® SFI Packages**</b>	
ULT Freezer Package	M1291-1002
<b>To connect additional units**</b>	
ULT Freezer Cable Set, 45 ft./15 m	M1291-5001
<b>Other accessories</b>	
U101 stacking kit	P0625-0020
Padlock adapter kit for upright models	P0625-1170
Auto dialer	Inquire

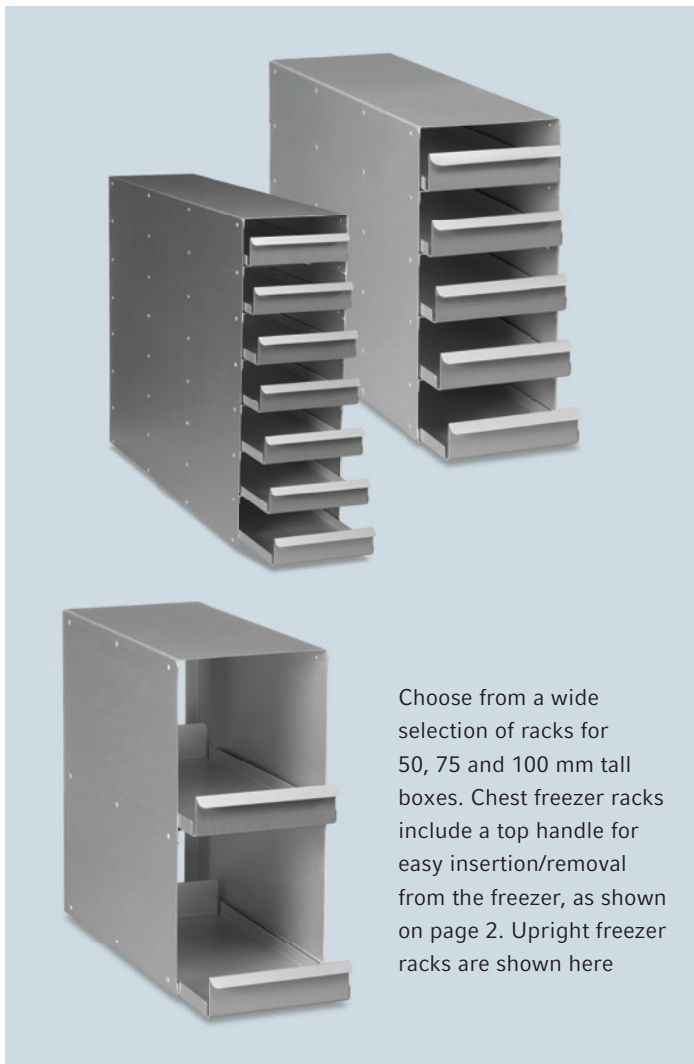
\*\* Includes software, RS-485 board and cable to connect one freezer to your PC. One additional cable is required for each additional freezer you monitor/log. Computer requires an RS-232 or USB port. Freezer requires RS-232 or RS-485 port. For information on SFI packages for shakers, CO<sub>2</sub> incubators or other lab products, speak with your local sales representative.

# Maximize Storage Space

## New Brunswick Inventory Racking

New Brunswick inventory racking systems are lightweight for easy transport, yet extremely durable. They are designed exclusively for New Brunswick freezers to maximize storage space. We offer a wide selection of standard racks for both upright and chest freezers. For rack capacities and ordering information see page 8.

- > Constructed of strong, non-corrosive anodized aluminum for long-term use
- > Standard racking is offered for 50 mm, 75 mm and 100 mm boxes
- > Maximize every inch of storage space (below right)



# Handle Samples with Care

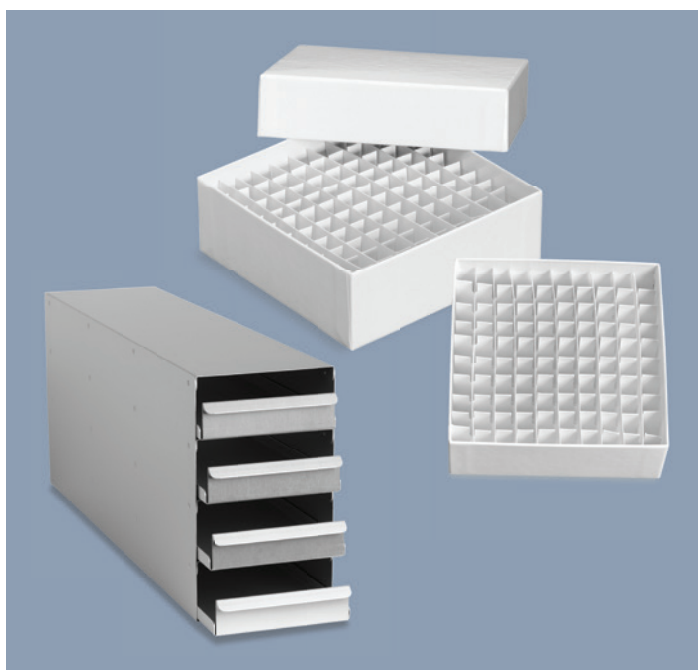
## New Brunswick Cardboard Boxes and Dividers

New Brunswick offers water-resistant cardboard boxes and dividers for organizing and safely storing your samples.

Water-resistant cardboard boxes with wax-coated cardboard dividers provide a low-cost alternative to injection-molded boxes. We offer boxes for 50 mm, 75 mm and 100 mm tall sample vials/tubes.

Dividers are available in several configurations, 7 x 7 to 10 x 10, depending on your tube diameter, and are compatible with our boxes.

**Boxes and dividers sold separately.**



Racks for upright freezers feature trays that pull forward for easy access to your samples

## Ordering information

Description	Size (mm) W x D x H	Capacity	Order no.
<b>Boxes</b>			
50 mm tall	133 x 133 x 50	Varies, dependent on divider used	B50-SQ
75 mm tall	133 x 133 x 75	Varies, dependent on divider used	B75-SQ
100 mm tall	133 x 133 x 100	Varies, dependent on divider used	B95-SQ
<b>Dividers</b>			
7 x 7 compartments	17.4 mm max. tube diameter	49 tubes	D49
8 x 8 compartments	15 mm max. tube diameter	64 tubes	D64
9 x 9 compartments	13 mm max. tube diameter	81 tubes	D81
10 x 10 compartments	11.8 mm max. tube diameter	100 tubes	D100

# New Brunswick Freezer Racks

## Ordering Information

Style	Model	Order no.	Box size	Total racks per freezer	Boxes per rack	Total number of boxes per freezer
Upright	Innova® U101	K0641-3003	50 mm	6	10	60
		K0641-3004	75 mm		6	36
		K0641-3005	100 mm		4	24
	Innova® U360 Innova® U535 Innova® U725 Innova® U725-G	K0641-3000	50 mm	9 / 12 / 18	28	252 / 336 / 504
		K0641-3001	75 mm		20	180 / 240 / 360
		K0641-3002	100 mm		12	108 / 144 / 216
	Premium U410 HEF® U410 Premium U570 HEF® U570 Premium U700	K0641-1900	50 mm	15 / 25 / 30	16	240 / 400 / 480
		K0641-1890	75 mm		12	180 / 300 / 360
		K0641-1880	100 mm		8	120 / 200 / 240
Chest	Premium C340	K0641-1690	50 mm	20 / 32 / 40 / 44	13	260 / 416 / 520 / 572
	Innova® C585	K0641-1700	75 mm		9	180 / 288 / 360 / 396
	Premium C660	K0641-1750	100 mm		6	120 / 192 / 240 / 264
	HEF® C660					
	Innova® C760					

## Racks per Freezer / Freezer Rack Dimensions

Style	Model	External dimensions of freezer racks (Depth x Width x Height)		Max. shelves per freezer	Max. racks per shelf	Max. racks per freezer
Upright	Innova® U101	308 x 141 x 292.5 mm	12.13 x 5.55 x 11.52 in	2	3	6
	Innova® U360	565 x 141 x 410.5 mm	22.24 x 5.55 x 16.16 in	3	3	9
	Innova® U535			3	4	12
	Innova® U725			3	6	18
	Innova® U725-G			3	6	18
	HEF® U410			565 x 141 x 235 mm	22.24 x 5.55 x 9.25 in	5
	HEF® U570	5	5			25
	Premium U410	5	3			15
	Premium U570	5	5			25
	Premium U700	5	6			30
Chest	Innova® C585	136 x 139 x 752 mm	5.35 x 5.47 x 29.61 in	—	—	32
	Innova® C760			—	—	44
	HEF® C660			—	—	40
	Premium C340			—	—	20
	Premium C660			—	—	40

Your local distributor: [www.eppendorf.com/contact](http://www.eppendorf.com/contact)

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