### eppendorf



# New Benchmark

New Brunswick<sup>™</sup> freezers set the standard for extraordinary quality, support, and energy savings

# Quality. Efficiency. World-Class Service.



Eppendorf offers three lines of New Brunswick Freezers to meet a variety of needs: Premium and Innova Freezers have established a reputation for preserving outstanding sample quality while minimizing energy consumption; the new HEF High Efficiency Freezers set new milestones in energy efficiency. Coupled with rapid delivery and service, New Brunswick freezers continue to raise the bar.

### **Eppendorf Ultra-Low Temperature Freezers**

#### **Uncompromising quality**

From initial product design to final delivery, the New Brunswick line of freezers by Eppendorf meets the highest standards for quality. No other freezers offer the same combination of high performance, sample security, and convenience. Attention to every detail in manufacturing and the use of only the best components ensure consistent, reliable performance year after year. Every freezer is also individually tested and performance certified.

#### Eco-friendly and highest energy efficiency

New Brunswick freezers are among the most energyefficient ULT freezers on the market. Long-standing leaders in energy efficiency, Innova® and Premium freezers feature an ultra-efficient compressor system that reduces energy consumption by up to 43 % when compared to competitive models. New HEF® High Efficiency Freezers are designed to further maximize energy efficiency and reduce energy consumption by up to 35 % compared to our Premium models.

#### Unmatched service and support

We are dedicated to providing you world-class service and support. To start, our products are backed by a manufacturer's warranty. We also offer extended warranties, preventive maintenance and other services for those who need it (contact your local Eppendorf office for details). Our service and support organization consists of highly trained customer service and technical representatives who are readily available to offer professional assistance when and where you need it.





New Brunswick Innova, Premium and HEF Freezers are available in upright and chest styles. With 15 models to choose from and capacities ranging from 101 - 725 liters, there is an Eppendorf New Brunswick freezer perfectly suited for every lab.

## Quality You Can Rely On

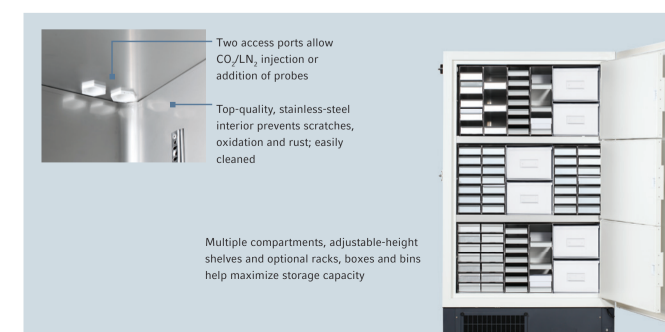
#### Superior performance and reliability

The value of your samples can be considerable. That's why researchers worldwide turn to Eppendorf when selecting a freezer to store their precious samples. New Brunswick freezers are designed and built to preserve your samples using advanced technology and the highest quality construction.



New Brunswick freezers provide outstanding insulation and temperature uniformity, plus many additional high performance features:

- > Heavy-duty, commercially-available compressor provides rapid temperature "pull down" and recovery after door opening
- > Multiple compartments (upright models) with insulated inner doors limit cold air loss during sample access
- > Flexible, high-quality gaskets on inner and outer doors ensure a proper seal; reduces icing, prevents cold air loss
- > Unique automatic reset protects the microprocessor controller from damage by electrical spikes
- > External voltage stabilizer option evens out voltage fluctuations; 60 Hz Innova freezers, excluding models U101 and U360, feature a built-in voltage stabilizer
- > Each freezer is extensively tested, including tests on pull-down times and long-term performance data
- > CE and UL certified

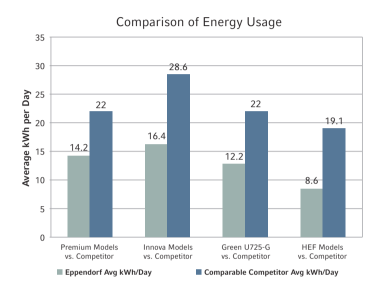


# The Eco-Logical Choice™

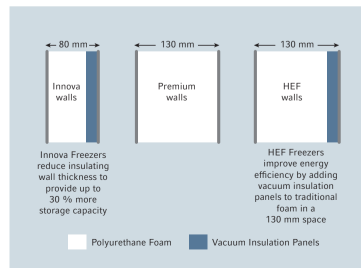
#### Environmentally friendly and energy efficient

Ultra-low temperature freezers are traditionally high energy consumers as they maintain extremely low temperatures 24/7. With today's high energy costs and focus on the environment, energy conservation has become even more important in the lab. Eco-friendly New Brunswick ULT freezers are designed to help you save energy by minimizing cold air loss and by providing these added advanced features:

- > A highly efficient compressor control system reduces cycling times to lower energy consumption and increase freezer longevity
- > Environmentally safe, HCFC-free\* and CFC-free refrigerants minimize greenhouse gases (\*Not available in the U.S.)
- > Biodegradable and commercially-available, highperformance, synthetic compressor lubricants prevent "oil-logging"
- > A single, quiet, condenser fan reduces energy consumption; most freezers require two
- > Built with 95 98 % recyclable materials (by weight)
- > Meet WEEE directives for disposal



New Brunswick freezers reduce energy consumption by thousands of kilowatt hours when compared to comparable competitor models. The net effect of using a freezer from Eppendorf instead of a competitor model: A 10 metric ton reduction of CO<sub>2</sub> emissions on average, over the life of the freezer. That's equivalent to planting 65 earth-cooling, oxygen-replenishing trees. Plus, an average savings of up to 40 % in annual energy costs.



#### Advanced vacuum insulation panel technology

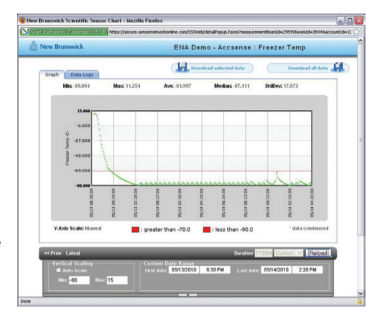
New Brunswick Innova and HEF High Efficiency Freezers use vacuum insulation panel technology, an advanced thermal insulation technology that significantly outperforms traditional materials such as closed-cell foams (urethane), foam beads and fiber blankets. Vacuum insulation removes gasses within the insulating space to reduce heat transfer; as a result, thermal insulation performance far exceeds traditional materials. Other freezers use vacuum insulation panel technology, but none use Vacupor NT®. Vacupor panels not only provide exceptional thermal insulation, they have a metal-coated polymer film barrier seal to maintain vacuum and they are composed of biodegradable, CFC-free and HCFC-free materials.

## Maximum Sample Protection

#### Advanced monitoring and security

New Brunswick freezers safeguard your valuable samples with these advanced security features:

- New TCA-3 Temperature Monitoring System (optional) offers added security; combines independent temperature monitor with alarm, electronic chart recorder, and an autodialer into one small pod
- > User-programmable, four-digit passwords for freezer setpoint and alarms
- > Battery back-up maintains temperature settings and activates alarms during a power outage
- > Optional CO<sub>2</sub> and LN<sub>2</sub> back-up, as well as a range of remote monitoring and data logging systems are available for complete peace of mind
- > Automatic restart with non-volatile memory after power interrupt
- > Audible and visual alarms indicate high/low temperature, power failure and alarm conditions; LED light indicates low battery, filter clean and fault analysis
- > Alarm socket enables testing of power-fail and low-battery alarms; connects to your building management system or optional auto-dialer



With the TCA-3 Temperature Monitoring System there is no software to download; record and view freezer temperature, ambient temperature and alarm data from any web-based computer! (Inquire for availability)



TCA-3 pod with independent temperature probe, only 125 x 65 x 30 mm, easily mounts to the side of your freezer



Lockable security plate protects power and alarm on-off switches from accidental shut-off



Keyed, removable, door and lid locks prevent unauthorized access; optional padlock adapter (shown) offers even more protection

### Designed With You In Mind

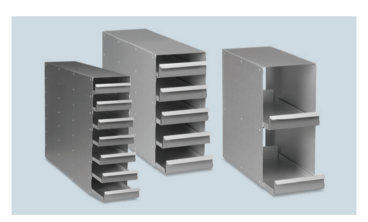
#### Convenient, ergonomic design

New Brunswick freezers by Eppendorf are designed with user convenience and comfort in mind. All models include ergonomically-positioned front-mounted control panels, easy-open doors and more:

- > Easy-open door, with molded handle, provides one-handed operation
- > Adjustable-height shelves provide storage flexibility
- > Low noise and low heat output
- > Hinged inner doors are easily removed for cleaning
- > Freezers fit through standard doorways/elevators; heavyduty, lockable castors facilitate installation
- > A wide selection of freezer racks and other accessories are available to meet your needs; see our accessories brochure for more information



Bright LED control panel, mounted at eye level on uprights, is easy-to-read, and flush-mounted for easy wipe-down



Lightweight and durable anodized aluminum racks are available to accommodate 50, 75, 100 mm boxes. Racks for all other sample containers also available



Washable filter is front-mounted, easily accessed without tools, for low-maintenance



Heated air vent with icecleaning plunger prevents vacuum formation, allowing the door to be quickly opened throughout the day

# New Brunswick<sup>™</sup> HEF<sup>®</sup>— High Efficiency and Green Freezers

#### Most energy-efficient, eco-friendly freezers anywhere

Eppendorf developed the industry's first hydrocarbon-based freezers, setting a new benchmark in energy savings and eco-friendly design. Today, we continue to set new standards with our HEF and Green Freezers, among the most energy-efficient ultra-low temperature freezers on the market.

#### **New HEF High Efficiency Freezers**

HEF Freezers minimize operating costs while providing superior protection for your critical samples. They reduce energy consumption by up to 59 % when compared to competitive models.

HEF Freezers provide all of the features of New Brunswick Premium models and more:

- > Vacuum insulation panels combined with traditional polyurethane foam form a 130 mm thick layer of insulation for exceptional energy efficiency
- > A high-efficiency, low-noise condenser fan and compressor system maximize energy efficiency
- > 50 Hz HEF models use environmentally-safe hydrocarbonbased refrigerants to further reduce energy consumption by 10 % (Not available in the United States)





HEF Upright Model U410 410 Liters Holds up to 24,000 samples External dimensions (H x W x D): 191.5 x 80 x 85.2 cm



HEF Upright Model U570 570 Liters Holds up to 40,000 samples External dimensions (H x W x D): 192.5 x 102.5 x 85.2 cm



HEF Chest Model C660 660 Liters Holds up to 52,000 samples External dimensions (H x W x D): 107.5 x 205 x 84 cm



Green Upright U725-G 725 Liters Holds up to 50,400 samples External dimensions (H x W x D): 195 x 102.5 x 86.7 cm

#### U725-G "Green" Freezer

Ideal for large-capacity needs, Model U725-G is identical to the Innova U725 except that the U725-G replaces our standard refrigerants with hydrocarbon-based refrigerants and uses a superior fan design to further reduce greenhouse gases and energy consumption. A water-cooled model is available for even more energy and environmental savings (Not available in the United States)

To allow for handles and hinges, add 80 mm to width of upright freezers and 110 mm to depth of chest freezers. Open doors on upright freezers add up to 150 mm.

### New Brunswick™ Innova® Freezers

#### More capacity. Same freezer footprint.

When it comes to maximizing sample storage capacity, Innova freezers set the standard. They use advanced vacuum insulation panel technology to reduce freezer wall thickness. This provides up to 30 % more storage capacity than traditionally-insulated freezers without increasing the external dimensions.

Upright Innova models have three separate interior compartments with gasketed, insulated doors for exceptional sample protection.

#### Six models are offered, including two unique models:

- > Ultra-slim Innova Upright Model U360 is just 67 cm wide, with handle, designed to fit in labs tight on space! It features our advanced new controller with extra-large display, data logging and graphing capability
- > For ultimate space savings, convenience, and security, upright Model U101 (shown below) fits under the bench, or can be stacked two high







For total security the Innova U360 includes an advanced controller with user-programmable ID and passwords for up to eight users. Easy-to-read LCD screen provides a detailed record of alarms and alarm acknowledgements, door openings, and operating conditions with time-date stamp. Data is automatically stored for up to 30 days for onscreen graphing, and is downloadable to PC with optional communications ports for your strictest validation requirements. Built-in diagnostic screen enables a systems engineer to trouble-shoot most issues over the phone, saving you time and money. LCD measures 12 x 6.8 cm.



Innova Upright Model U101
101 Liters
Holds up to 6,000 samples
External dimensions (H x W x D):
83 x 90 x 56.6 cm



Innova Upright Model U360 360 Liters Holds up to 25,200 samples External dimensions (H x W x D): 195 x 67 x 86.7 cm



Innova Upright Model U535 535 Liters Holds up to 33,600 samples External dimensions (H x W x D): 195 x 80 x 86.7 cm



Innova Upright Model U725
725 Liters
Holds up to 50,400 samples
External dimensions (H x W x D):
195 x 102.5 x 86.7 cm



Innova Chest Model C585
585 Liters
Holds up to 41,600 samples
External dimensions (H x W x D):
109.2 x 169 x 78.5 cm



Innova Chest Model C760
760 Liters
Holds up to 57,200 samples
External dimensions (H x W x D):
109.2 x 205 x 78.5 cm

To allow for handles and hinges, add 80 mm to width of upright freezers and 110 mm to depth of chest freezers. Open doors on upright freezers add up to 150 mm.

### New Brunswick<sup>™</sup> Premium Freezers

#### Quality. Reliability. Value.

Over 30 years of innovation have gone into the design of New Brunswick Premium Freezers—the original benchmark for top quality ultra-low temperature freezers.

Premium Freezers are known for their worry-free, long-term reliability, sample preservation, and energy efficiency. They provide many of the same features as our Innova models, but are conventionally-insulated for a cost-effective alternative. Polyurethane insulation combined with a highly efficient cooling system achieve and maintain ultra-low temperatures of -86° C.

Like all New Brunswick freezers from Eppendorf, these models provide significant energy savings—up to 40 % less energy consumption compared to competitor models.

Five models are offered to meet your application requirements, including a new 700-liter large capacity upright.





Premium Upright Model U410 410 Liters Holds up to 24,000 samples External dimensions (H x W x D): 191.5 x 80 x 85.2 cm



Premium Upright Model U570 570 Liters Holds up to 40,000 samples External dimensions (H x W x D): 192.5 x 102.5 x 85.2 cm



Premium Upright Model U700 700 Liters Holds up to 48,000 samples External dimensions (H x W x D): 195.9 x 112.1 x 87 cm



Premium Chest Model C340 340 Liters Holds up to 26,000 samples External dimensions (H x W x D): 107.5 x 134 x 84 cm



Premium Chest Model C660 660 Liters Holds up to 52,000 samples External dimensions (H x W x D): 107.5 x 205 x 84 cm

To allow for handles and hinges, add 80 mm to width of upright freezers and 110 mm to depth of chest freezers. Open doors on upright freezers add up to 150 mm.

#### Ordering information, technical specifications and performance data

		HEF® High Efficiency and Gr	reen Freezers								
					HEF® High Efficiency and Green Freezers						
	Line Style			Upright	Chest						
		U725-G	HEF U410	HEF U570	HEF C660						
120V, 60 Hz			U9260-0007	U9270-0007	_						
60 Hz		_	_	_	U9250-0009						
-		U9440-0005 (Air-Cooled) U9440-0004 (Water-Cooled)	U9260-0008	U9270-0008	U9250-0008						
ns (A)	120V, 60 Hz	_	16.5	16.5	_						
_	208 - 230V, 60 Hz	_	_	_	8						
-	230V, 50 Hz	9.5	5	6	6						
1	120V, 60 Hz	_	8.6	12.2	_						
_	208 - 230V, 60 Hz	_	_	_	11.5						
-	230V, 50 Hz	12.2 (Air-Cooled)	8.4	8.9	11.4						
		725 L	410 L	570 L	660 L						
nts		3	5	5	_						
nelf		6	3	5	_						
eezer		18	15	25	40						
у	2 in (50 mm) box (H)	28	16	16	13						
-	3 in (75 mm) box (H)	20	12	12	9						
-	4 in (100 mm) box (H)	12	8	8	6						
у	2 in (50 mm) box (H)	504	240	400	520						
-	3 in (75 mm) box (H)	360	180	300	360						
-	4 in (100 mm) box (H)	216	120	200	240						
acity	2 in (50 mm) box (H)	50,400	24,000	40,000	52,000						
-	3 in (75 mm) box (H)	36,000	18,000	30,000	36,000						
-	4 in (100 mm) box (H)	21,600	12,000	20,000	24,000						
-85° C	120V, 60 Hz	_	5.8	6	_						
-	208 - 230V, 60 Hz	_	_	_	6						
-	230V, 50 Hz	4.8 (Air-Cooled)	4.7	4.7	5						
(dB)	120V, 60 Hz	_	57	58.5	_						
-	208 - 230V, 60 Hz	_	_	_	61						
-	230V, 50 Hz	59	53	58	58.5						
(Watts)	120V, 60 Hz	_	525	630	_						
-	208 - 230V, 60 Hz	_	_	_	580						
-	230V, 50 Hz	730 (Air-Cooled)	505	520	580						
ls		_	404A/508B	404A/508B	404A/508B						
ls		R290/R170	R290/R170	R290/R170	R290/R170						
External Height (cm)		195	191.5	192.5	107.5						
-	Width (cm)	102.5	80	102.5	205						
-	Depth (cm)	86.7	85.2	85.2	84						
	Height (cm)	136.5	126.5	126.5	76						
-		86.5	55	76.5	147						
-	Depth (cm)	61.5	57.5	57.5	59						
(Kg)		315	262	296	304						
		365	310	327	352						
t .	o -85° C (dB) t (Watts)	208 - 230V, 60 Hz 230V, 50 Hz  (dB)	120V, 60 Hz 208 - 230V, 60 Hz 230V, 50 Hz 4.8 (Air-Cooled)  (dB) 120V, 60 Hz 208 - 230V, 60 Hz 208 - 230V, 60 Hz 230V, 50 Hz 59 t (Watts) 120V, 60 Hz 208 - 230V, 60 Hz 230V, 50 Hz 730 (Air-Cooled)  els R290/R170  Height (cm) 195 Width (cm) 102.5 Depth (cm) 86.7 Height (cm) 136.5 Width (cm) 136.5 Width (cm) 61.5	120 - 85° C       120 V, 60 Hz       —       5.8         208 - 230 V, 60 Hz       —       —         230 V, 50 Hz       4.8 (Air-Cooled)       4.7         (dB)       120 V, 60 Hz       —       57         208 - 230 V, 60 Hz       —       —         230 V, 50 Hz       59       53         120 V, 60 Hz       —       525         208 - 230 V, 60 Hz       —       —         230 V, 50 Hz       730 (Air-Cooled)       505         81s       —       404A/508B         81s       R290/R170       R290/R170         R290/R170       R290/R170       R290/R170         Width (cm)       102.5       80         Depth (cm)       86.7       85.2         Height (cm)       136.5       126.5         Width (cm)       86.5       55         Depth (cm)       61.5       57.5         (Kg)       315       262	0 -85° C       120V, 60 Hz       —       5.8       6         208 - 230V, 60 Hz       —       —       —         230V, 50 Hz       4.8 (Air-Cooled)       4.7       4.7         (dB)       120V, 60 Hz       —       57       58.5         208 - 230V, 60 Hz       —       —       —         230V, 50 Hz       59       53       58         4 (Watts)       120V, 60 Hz       —       —       —         208 - 230V, 60 Hz       —       —       —       —         208 - 230V, 60 Hz       —       —       —       —         230V, 50 Hz       730 (Air-Cooled)       505       520         81s       —       404A/508B       404A/508B         81s       R290/R170       R290/R170       R290/R170         R290/R170       R290/R170       R290/R170         Width (cm)       102.5       80       102.5         Depth (cm)       86.7       85.2       85.2         Height (cm)       136.5       126.5       126.5         Width (cm)       86.5       55       76.5         Depth (cm)       61.5       57.5       57.5         (Kg)						

 $<sup>^1</sup>$  Empty freezer with shelves fitted (upright freezers only), set point -80° C, 22 - 26° C ambient conditions.  $^2$  Empty freezer with shelves fitted (upright freezers only), pull down from 22 - 26° C ambient conditions.  $^3$  Optional CO\_/LN $_2$  back-up systems add 8.65 cm (3.4 in) to height.

Innova® Freezers					Premium Freezers					
Upright	Upright	Upright	Upright	Chest	Chest	Upright	Upright	Upright	Chest	Chest
U101	U360	U535	U725	C585	C760	U410	U570	U700	C340	C660
U9420-0000	U9425-0000	U9430-0000	_	U9400-0000		U9260-0000	U9270-0000	U9280-0000	U9230-0000	_
_	_	U9430-0002	U9440-0002	U9400-002	U9410-0002	U9260-0002	U9270-0002	U9280-0002	_	U9250-0002
U9420-0001	U9425-0001	U9430-0001	U9440-0001	U9400-0001	U9410-0001	U9260-0001	U9270-0001	U9280-0003	U9230-0001	U9250-0001
13	16.5	16.5	_	16.5	_	16.5	16.5	13	16.5	_
_	_	9	10	9	10	8	9	8	_	8
5	6.5	5	9.5	5.5	9.5	5	6	7	4.5	6
6.4	11.7	13.2	_	13.9	_	13	14.2	15.9	10.3	_
_	_	13.2	16.4	13.9	16.8	13	14.2	15.9	_	15
8.8	10.7	13.2	15.8	13.6	16	10.8	11.8	15.9	8.8	14.3
101 L	360 L	535 L	725 L	585 L	760 L	410 L	570 L	700 L	340 L	660 L
2	3	3	3	_	_	5	5	5	_	_
3	3	4	6	_	_	3	5	6	_	_
6	9	12	18	32	44	15	25	30	20	40
10	28	28	28	13	13	16	16	16	13	13
6	20	20	20	9	9	12	12	12	9	9
4	12	12	12	6	6	8	8	8	6	6
60	252	336	504	416	572	240	400	480	260	520
36	180	240	360	288	396	180	300	360	180	360
24	108	144	216	192	264	120	200	240	120	240
6,000	25,200	33,600	50,400	41,600	57,200	24,000	40,000	48,000	26,000	52,000
3,600	18,000	24,000	36,000	28,800	39,600	18,000	30,000	36,000	18,000	36,000
2,400	10,800	14,400	21,600	19,200	26,400	12,000	20,000	24,000	12,000	24,000
3.5	5	5.3	_	4.3		4.1	5.3	5.9	3.4	_
_	_	5.3	5.2	4.3	5.8	4.1	5.3	4.8	_	6
3.7	5.6	5.3	5.6	4.5	5.8	5.3	5.2	6	3.8	5.8
54	54	56	_	56		57	58.5	61	58	_
_	_	56	59	56	58	57	58.5	61	_	58
54	54	56	59	56	58	55	56	59	56	57
344	623	720	_	700	_	600	700	755	580	_
_	_	720	750	700	750	600	700	755	_	650
440	590	720	750	700	750	650	700	755	580	650
404A/508B	404A/508B	404A/508B	404A/508B	404A/508B	404A/508B	404A/508B	404A/508B	404A/508B	404A/508B	404A/508B
404A/508B	404A/508B	404A/508B	404A/508B	404A/508B	404A/508B	404A/508B	404A/508B	404A/508B	404A/508B	404A/508B
83	195	195	195	109.2	109.2	191.5	192.5	195.9	107.5	107.5
90	67	80	102.5	169	205	80	102.5	112.1	134	205
56.6	86.7	86.7	86.7	78.5	78.5	85.2	85.2	87	84	84
64	136.5	136.5	136.5	78	78	126.5	126.5	131.6	76	76
48	44	64	86.5	120	156	55	76.5	86.7	76	147
33	61.5	61.5	61.5	62.5	62.5	57.5	57.5	61.3	59	59
116	230	250	315	240	285	235	265	279	205	280
141	240	298	363	298	333	283	313	372	248	328



## Backed By World-Class Service

#### Service and support for your peace of mind

We are committed to providing not only the highest quality products, but also world-class service that delivers complete customer satisfaction. Like our products, our service and support sets the standard for excellence.

Our worldwide service and support organization is one of the largest and finest in the industry. We work hard to earn your loyalty by giving you personalized and professional service every day—before, during and after you purchase a product from Eppendorf.

Our goal is to ensure that your equipment operates at peak performance. We offer services beyond essential maintenance and support, and can tailor a solution to best fit your specific needs.

- > Installation and operational qualification validation packages (IQ/OQ) available
- > Warranty on all freezers; extended warranties and customized preventive maintenance plans (contact your local Eppendorf office for details)
- > Every freezer is equipped with unique S.M.A.R.T. Plus<sup>™</sup> diagnostic software that allows system engineers to diagnose most issues over the phone at no cost saving you time and money
- > In-stock parts and product
- > Multiple levels of personalized service and support:
  - Knowledgeable customer service representatives
  - Manufacturer trained field service technicians
  - Trained and qualified third-party network available for rapid response

After three decades, still setting the standard. New Benchmark. New Brunswick Freezers.

Your local distributor: www.eppendorf.com/contact Eppendorf AG · 22331 Hamburg · Germany eppendorf@eppendorf.com · www.eppendorf.com