



North Sciences

Biomedical Freezers & Laboratory Cold Storage



WHY NORTH SCIENCES?

Peace of Mind with Total Sample Security

Our North Sciences product line specifically offers ULT freezers, Lab Freezers, Medical Grade Refrigerators, and Biomedical Cold Storage solutions ranging from small and portable to powerful, large storage units. Our wide selection of -86°C, Ultra-Low-Temperature (ULT) freezers provide you with the most dependable performance and low maintenance while meeting a wide range of industry requirements.

With North Sciences, you're given the ultimate peace of mind with true sample security through our innovative technology capabilities and unique design. Stock is available and located in Boston, MA.

ULT Freezers

Our wide selection of Ultra Low Temperature Freezers offers Total Sample Security and Energy Saving for a wide range of industry requirements.



Lab Freezers

Our lab freezers provide you with the most dependable performance with low maintenance.



Medical Refrigerators

Offering vaccine or pharmaceutical refrigerators that meet your needs.





		Model	Temp. Range	Features
Freezers	Ultra Low Temperature (ULT)	Messenger Portable	-86 to +4°C	<ul style="list-style-type: none"> • True portable ULT freezer - weighs only 13.5 kg • Portable, reliable, continuous ULT operation • 100% natural refrigerants • Can work on a 12/24V car adapter
		Messenger 10	-86 to +4°C	<ul style="list-style-type: none"> • Portable, reliable, continuous ULT operation • Equipped with casters to be moved anywhere • 10L internal volume • Can work on a 12/24V car adapter
		Minicore	-40 to -86°C	<ul style="list-style-type: none"> • The smallest ULT - fits where science demands it! • Tabletop or floor, large capacity sample storage anywhere in the lab
		TEC ²	-40 to -86°C	<ul style="list-style-type: none"> • The safest ULT • Delivering peace of mind with total sample security • Available in 21, 26, or 30 cu ft • 100% redundancy with two independent refrigeration systems
		TSi	-40 to -86°C	<ul style="list-style-type: none"> • Adaptable to user patterns, • Fast pull-downs and recovery • TraceableLive® Wireless Cloud Monitoring
Refrigerators	Laboratory	Bio Freezer	-30 to -10°C	<ul style="list-style-type: none"> • Microprocessor control • Large LED display • Multiple sensors • Lock and password for protection
	Vaccine	VRE Series	+2 to +10°C	<ul style="list-style-type: none"> • Dual-glass door design • Large LED display • Dual redundant temperature sensors • Lock and password for protection
	Pharmaceutical	PRE Series	+2 to +10°C	<ul style="list-style-type: none"> • Temperature uniformity of ±1°C • Auto condensate evaporation • Heat treated, double-paned glass is used • Rechargeable battery-back-up system • Ultra low level noise: 45 db(a)
	Laboratory	PR-0400	+2 to +8°C	<ul style="list-style-type: none"> • Storage Capacity 14 CuFt • High-performance • Offers superior temperature uniformity and outstanding reliability

inTEST Thermal Solutions (iTS) specializes in the design and manufacture of precision temperature control systems. Our breadth of products and in-house engineering capabilities allow us to be a single-partner-solution to demanding thermal test, process cooling, and cold storage challenges.

We are recognized globally for our expertise in precise temperature control and simulation of extreme thermal environments, from -185 to +500°C, with rapid transitions or long dwell times. The iTS family includes four product brands: Temptronic, Sigma Systems, Thermonics, and North Sciences. inTEST Thermal Solutions is a wholly owned subsidiary of inTEST Corp, Mount Laurel, New Jersey, USA.

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