

environment by : JANIS

#### INFINITE HELIUM

# Effortless Intelligent Cooling



### INFINITE HELIUM

Introducing Infinite Helium – an automated solution that makes your LHe cryostat cryogen-free. Infinite Helium innovatively circulates helium in a closed loop, enabling your continuous flow cryostat to operate without constant helium replenishment. Designed with adaptability in mind, Infinite Helium seamlessly integrates with your existing or new continuous flow cryostats to enable cryogen-free operation. While it's commonly paired with our ST-500 cryostat for microscopy, ST-400 cryostat for UHV/beamline applications, and ST-FTIR or ST-NMR cryostats, its compatibility extends across our entire range of continuous flow cryostats. Automation features further reduce user error, simplifying the cooldown process and valve adjustments, ensuring consistent and optimal performance.



#### AUTOMATION

Reduce user error with automated valve adjustments and safety checks to recover from faults.



#### LOW BASE TEMPERATURE

Push measurement boundaries down to <2 K base temperature (cryostat-dependent).



#### ULTRA-LOW VIBRATION

Consistency is key. Ultra-low vibration option coming soon.

Simplicity at its best – single-button cooldown



NEINIT

HELIUM

### EFFORTLESS



A single button controls system cooldown and adjusts valves automatically, allowing you to be up and running fast. No more adjusting valves and constantly having to keep an eye on cooldown and runtime operations. Hands-on operation is reduced from hours to seconds. Infinite Helium offers very easy operation and eliminates the learning curve associated with complex recirculating cooling systems.

An automated system, Infinite Helium is simplicity at its best. Samples can be exchanged easily without warming up the system, allowing for fast turnaround times. Plus, you experience smooth, worry-free operation with the system. It can operate for extended periods—up to 6 months or longer—without requiring

servicing (other solutions may need to be serviced as often as every couple of weeks). No service costs or frequent interruptions to your experiments or lab operations.

#### INTELLIGENT

Infinite Helium automates the entire recirculation process. The valve automation process takes away all of the guesswork. Plus, it comes with Lake Shore MeasureLINK<sup>™</sup> software for full system control as well as easy integration with other Lake Shore lab cooling and measurement instrumentation. MeasureLINK enables you to construct an experiment by selecting a sequence of pre-written functional steps to control temperature and collect data—and no programming required.

#### **Optimal tuning with MeasureLINK\***

Automatically determines optimum settings for best cooling power and base temperature with MeasureLINK



#### VERSATILE

Easily move Infinite Helium between multiple continuous flow cryostats.

#### 6 MONTHS+ CONTINUOUS RUN TIME

 $\overline{\Delta}$ 

All components are selected for performance longevity. Don't interrupt your research because of servicing. Unlimited possibilities of data collection with automation and MeasureLINK



### COOLING

Cooling power goes beyond one number. We offer a comprehensive view of cooling power against heat load, so you can ascertain the baseline temperature possible with your sample. For example, with Infinite Helium Plus and an ST-500, you can cool to as low as 3.2 K. Or, with an ST-400, you can attain temperatures as low as 2 K. Infinite Helium Plus can generate up to 1 L LHe/h.

#### COMPREHENSIVE SAMPLE MAPPING

Fully characterize your cryostat environment with automated data collection. Control both your experiment cryostat and Infinite Helium with MeasureLINK.

#### TYPICALLY BREAK EVEN WITHIN 2 TO 4 YEARS

Users typically break even within 2 to 4 years (depending on helium consumption). Save money long-term with Infinite Helium and eliminate helium sourcing struggles.

Speak to our sales team about possible trade-in options for your existing Lake Shore RGC.



#### STABLE TEMPERATURE

Sensitive samples require a stable environment. Guard against thermal-induced changes with low thermal drift. Precise to 15 mK at base temperature.

### AUTOMATED SAFETY ALERTS

- Water shut off
- Loss of power
- Contaminated helium
- Small leak
- Major leak
- Equipment not responding
- Helium pressure out of range
- Maintenance due

#### SPECS

#### Temperature

Base temperature is cryostat dependent

ST-500: <3.2 K with Infinite Helium Plus

ST-400: <2 K with Infinite Helium Plus

**Continuous run time** 6 months

#### System dimensions

 $\begin{array}{l} 508 \mbox{ mm (w)} \times 889 \mbox{ mm} \\ \mbox{(l)} \times 1575 \mbox{ mm (h)} \\ \mbox{(20 in} \times 35 \mbox{ in} \times 62 \mbox{ in)} \end{array}$ 

Weight (approximate) 182 kg (400 lb)

Shipping weight (approximate) 295 kg (650 lb)

#### FACILITY REQUIREMENTS

Recommended compressor maintenance interval 30,000 h Recommended cold head maintenance interval 10,000 h

Water-cooled				
60 Hz power requirements	50 Hz power requirements	Cooling water requirements	Compressor size	
200 VAC, 3-phase, 7.5 to 7.8 kW or 480 VAC, 3-phase, 7.5 to 7.8 kW	200 VAC, 3-phase, 6.6 to 6.9 kW or 380 to 415 VAC, 3-phase, 6.6 to 6.9 kW	6 to 9 L/min at 5 to 25 °C	443 mm × 493 mm × 532 mm high; 100 kg	

#### Air-cooled

60 Hz power	50 Hz power	Cooling air	Compressor size
requirements	requirements	requirements	
200 VAC, 3-phase, 7.5 to 8.3 kW steady state or 460/480 VAC, 3-phase, 7.5 to 8.3 kW	200 VAC, 3-phase, 6.5 to 7.2 kW steady state or 380/400/415 VAC, 3-phase, 6.5 to 7.2 kW	23 m³/min	450 mm × 485 mm × 925 mm high; 155 kg





## ORDERING INFORMATION

All specifications are cryostat-dependent. Please contact us for more information.

#### 1. Select model

Infinite Helium Infinite Helium Plus

<3 K base temperature <2 K base temperature

### 2. Select cryostat (optional)

ST-500	For microscopy applications
ST-400	For UHV/beamline applications
ST-FTIR	For FTIR applications
STVP-NMR	For NMR applications
ST-100	General purpose
ТТРХ	Probe station
Other	Other compatible cryostat

### Popular cryostat pairings

Combine Infinite Helium with one of our cryostats. Also compatible with most continuous flow cryostats from other manufacturers.









Also available for use with our TTPX probe station, as well as most other continuous flow cryostats





environment by 🔅 JANIS

Woburn manufacturing 225 Wildwood Avenue Woburn, MA 01801

Westerville manufacturing 575 McCorkle Blvd Westerville, OH 43082

Westerville corporate offices 480 Olde Worthington Rd Westerville, OH 43082

sales@lakeshore.com Tel:+1 614 891 2244

Copyright © Lake Shore Cryotronics, Inc. All rights reserved. Specifications are subject to change. 031425