

environment by 🗮 JANIS

## SuperTran-VP Cryostats

# **STVP-NMR** nuclear magnetic resonance cryostats <2 K to 325 K

STVP-NMR cryostats are optimized for NMR magnets with an 89 mm (3.5 in) diameter bore; custom configurations can be fabricated for larger or smaller magnets. Samples are typically mounted in a user-supplied NMR insert, and mounted inside a 55 mm inner diameter chamber. These cryostats are typically non-optical, but an optional bottom window is available upon request.

Samples are located in temperature-controlled flowing helium vapor. The small cryostat footprint takes minimal space on the NMR magnet, easily fitting between the stacks on the magnet top plate. STVP cryostats use a high-efficiency transfer line to deliver LHe to the sample chamber for cooling. Temperatures below 4.2 K are achieved by reducing the venting helium gas pressure using a vacuum pump. They can also be configured for liquid nitrogen operation.

STVP-NMR cryostats can be combined with Infinite Helium for cryogen-free operation throughout the entire temperature range. This enables unattended cryostat operation, ideal for extended duration measurements.

#### Key features

30 min cooldown to 5 K

Sample in flowing vapor for uniform sample cooling

Easy sample access with top-loading sample chamber

#### Featured components

55 mm (2.17 in) ID sample chamber including vaporizer (heat exchanger) with control thermometer and heater for regulating helium gas temperature

83 mm (3.27 in) OD non-optical (cylindrical) vacuum shroud to fit within many NMR magnets

Polished aluminum thermal radiation shield

High-efficiency, flexible LHe/LN<sub>2</sub> transfer line

Lake Shore



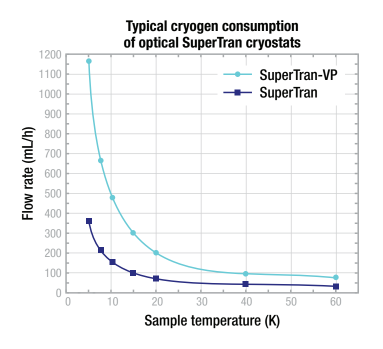
# Specifications

#### STVP-NMR

Temperature range	<2 K (1.5 K in single-shot mode) to 325 K (420 K optional)
Typical temperature stability <sup>1</sup>	±50 mK
Orientation <sup>2</sup>	Vertical for operation <4.5 K
Cooldown time (LHe to 5 K)	30 min
Cryogen consumption (LHe room temp to 4.2 K)	0.5 L
Cryogen consumption (LHe at 5 K)	1.4 L/h
Height (approximate)	Customer-specified to fit magnet
Inner space (at sample region)	55 mm (2.16 in)
Weight (excluding transfer line, approximate)	7 kg (15.4 lb)
Shipping weight (cryostat + line, approximate)	79 kg (174 lb)
Shipping dimensions (cryostat + line, approximate)	$1905 \times 990.6 \times 431.8 \text{ mm} (75 \times 39 \times 17 \text{ in})$

<sup>1</sup> Measured with temperature controller

<sup>2</sup> Cryogen consumption may be higher during non-vertical operation



# Complete your setup

### Temperature control

Included



Every cryostat includes a Lake Shore temperature controller and calibrated sensor.

#### MeasureLINK control software

Optional add-on



MeasureLINK software enables a wide range of capabilities including charting and logging, system monitoring with a cryostat-specific process view, and controlling Lake Shore equipment as well as third-party instrumentation. No programming required—drag-and-drop to create temperature sweeps, access measurements, and see real-time internal cryostat temperatures in process view.

### Cryogen-free operation

Optional add-on



Cryostats can be combined with Infinite Helium for fully cryogenfree operation throughout the entire temperature range. This enables unattended cryostat operation, ideal for extended duration measurements.



# Configure your cryostat

## 1. Select cryostat variant

STVP-NMR **CUSTOM** 

Optical, <2 K to 325 K, calibrated Cernox® Custom configurations are available to fit your experiment needs-contact Sales for details

## 2. Select cryostat configurations

#### **Optional bottom window**

See our cryostat window selection guide for additional information.

WR-STD-FS	Fused silica
WR-UV-FS	UV-grade fused silica
WR-STD-SAPH	Sapphire
WR-STD-ZNSE	ZnSe

## 3. Select pump (optional)

Each cryostat requires a pump to operate. If you do not have an existing pump to use, select one of the pumps below.

10RVP	General-purpose mechanical pumping station
10DDP	General-purpose mechanical pumping station with $LN_2$ cold trap and isolation valve
TS-85-D	Turbopumping station

### 4. Select cryostat wiring

We offer a variety of both unwired and wired feedthroughs to complete your measurement setup. Please refer to the cryostat feedthroughs and wiring guide for more information.

### 5. Select optional setup configurations

#### **Cryogen-free operation**

INFHE-20	Infinite Helium recirculating cooler with base temperature down to ${\rm <7~K}$
INFHE-15	Infinite Helium recirculating cooler with base temperature down to ${\rm <8\ K}$
RGC4-10	RGC Series recirculating cooler with base temperature down to $<$ 10 K

#### Measurement instrumentation

Cryostats come standard with one temperature controller.

336	Model 336 temperature controller
335	Model 335 temperature controller
325	Model 325 temperature controller

## 6. Select optional control software

**ML-MCS** 

MeasureLINK-MCS software with scripting development license; includes lifetime activation for version purchased and full MeasureLINK capability on up to 5 computers with Lake Shore instrument drivers, chart recorder functionality, and drag-and-drop measurement sequences; some application packs sold separately

#### 7. Select additional accessories

Cryostats come standard with one installed temperature sensor. Other sensors are available-contact us.

CX-1050-CU-HT-1.4M	Cernox® magnetic field independent, calibrated
CF-100	LHe storage Dewar
LN-50	LN <sub>2</sub> storage Dewar configured for use with SuperTran cryostats

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

020525 12:28