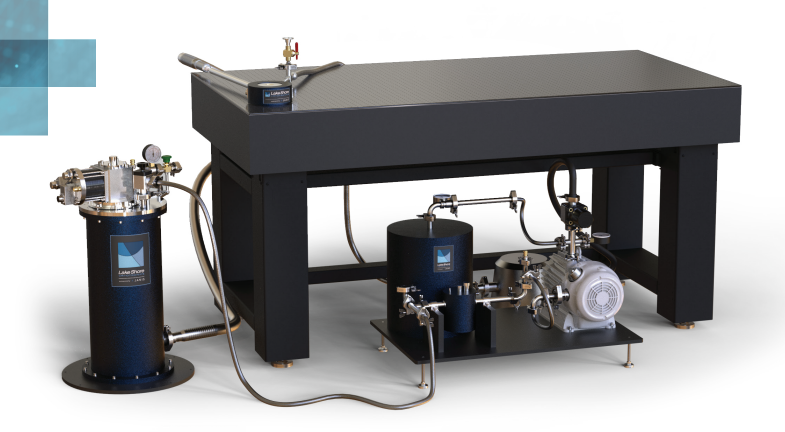
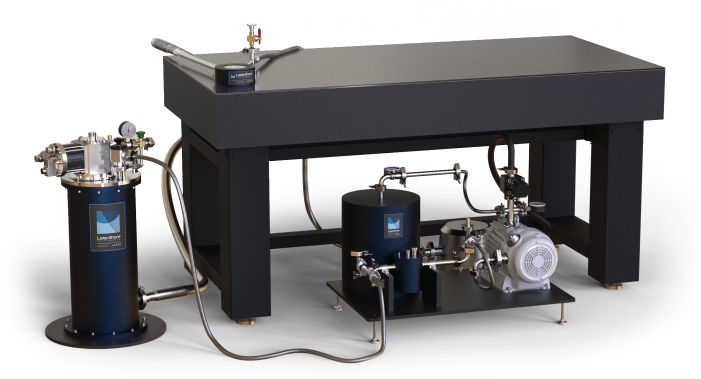


environment by JANIS



RGC recirculating gas coolers

The **RGC-10** converts a liquid helium cryostat to operate without liquid helium, for cryogen-free operation. Compatible with Lake Shore ST and STVP cryostats.



RGC Series recirculating gas coolers

RGC recirculating gas coolers run helium in a closed loop, making a continuous flow cryostat cryogen-free. Helium gas is cooled and liquefied by the RGC's cryocooler, and travels to the cryostat through a flexible vacuum-insulated transfer line. LHe cools the sample. The RGC captures the evaporated gas through the transfer line and reliquefies it, continuously recirculating the helium.

Samples can be changed without warming up the RGC, allowing fast turnaround times. When paired with a Lake Shore ST-500 Series cryostat, the combination is an ultra-stable cryogenic microscopy platform, cooling samples and devices to below 4 K without the use of liquid helium.

The RGC is compatible with Lake Shore ST and STVP cryostats, and can be used with some LHe cryostats from other vendors as well.

Key features

Maintain benefits of a LHe cryostat without the LHe

Ideal for low vibration

Excellent thermal performance

Fast sample change without warming up the RGC

RGC Series

Featured components

Two-stage Gifford-McMahon (G-M) cold head with compatible compressor (pulse tube cooler optional)

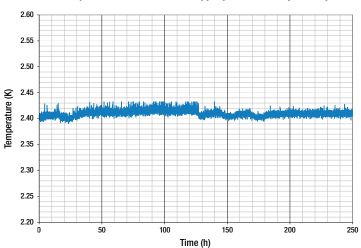
Vacuum shroud containing internal helium lines with special heat exchangers for cooling the circulating helium gas, radiation shield, and two diagnostic standard curve silicon diode temperature sensors

Gas handling system with hermetically sealed oil-free gas circulating pump, storage volume, and interconnecting pumping lines and valves

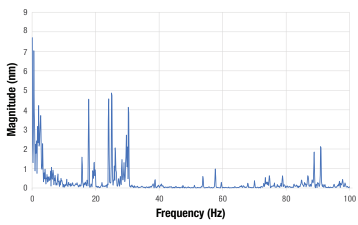
Vibration isolation for gas circulation line

Helium transfer line to deliver helium to cryostat

Base temperature of ST-500 microscopy cryostat cooled by RGC4 system



Vibration measured on a standard ST-500 cryostat cooled by an RGC system



Selections

Compressor

Water-coooled

Air-cooled

Gas handling system pump

3.6 cfm scroll pump (standard)

10.6 cfm scroll pump

Custom configurations

Pulse tube cryocooler instead of G-M cryocooler

Elbow on transfer line

Compatible cryostats

Compatible with Lake Shore ST and STVP cryostats, and can be used with some LHe cryostats from other vendors as well.

Sample temperatures ¹	ST-100 and ST-300	ST-400	ST-500	STVP	Probe station			
RGC4-10	<4.3 K	<4.0 K (120 mW at 5 K)	<4.2 K (100 mW at 5 K)	<10 K	Consult Lake Shore			
Size								
Gas handling system dimensions	533.4 mm \times 838.2 mm \times \approx 711.2 mm (21 in \times 33 in \times \approx 28 in)							
RGC cryocooler dimensions	457.2 mm (18 in) base diameter \times 787.4 mm (31 in) tall							
Gas handling system weight (approximate)	56.7 kg (125 lb)							
RGC cryocooler weight (approximate)	36.3 kg (80 lb)							
Shipping dimensions for three RGC system crates (approximate)	Crate 1: 109 cm \times 84 cm \times 147 cm (43 in \times 33 in \times 58 in); Crate 2: 81 cm \times 81 cm \times 91 cm (32 in \times 32 in \times 36 in); Crate 3: 102 cm \times 102 cm \times 163 cm (40 in \times 40 in \times 64 in)							
Shipping weights for three RGC system crates (approximate)	Crate 1: 211 kg (464 lb); Crate 2: 123 kg (271 lb); Crate 3: 113 kg (250 lb)							

¹ Temperatures listed are for models when used with standard pumps; for larger-capacity pump temperatures, contact Lake Shore.

Facility requirements

	Recommended		Water-cooled			Air-cooled				
Model	Compressor maintenance interval		60 Hz power requirements		Cooling water requirements		•	50 Hz power requirements	Cooling air requirements	Compressor size
RGC4-10	30,000 h	10,000 h	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	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

RGC Series recirculating coolers RGC4-10 1 W Accessories

10RVP 10DDP TS-85-D 336 335

325

Vacuum pumping station
Vacuum pumping station
Turbomolecular pumping station
Model 336 temperature controller
Model 335 temperature controller
Model 325 temperature controller

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