



Microscopy Cryostat System

RC102-CFM Microscopy Cryostat fast cooldown, high efficiency, lowest thermal drift, excellent temperature stability and ultra low vibration

Optical cryostat for use in microscopy, spectroscopy, wafer probing, IC testing and more.

Easy to operate and 'Performance by Design'. Open the flow valve; insert the transfer line into a storage dewar and cooling commences. Operates with liquid helium or nitrogen.

nterchangeable sample holders provide height adjustment and optimize the cryostat for varying samples and different experimental configurations. The sample can be set to be very close to the window.

Highly efficient detachable stainless steel flexible transfer line connects the microscopy WORKSTATION to a storage (transport) dewar. Incorporated in the system is our XE insulating technology for the highest in efficiency.

Add a magnetic field now or later. Versatile design allows magnet and microscopy cryostat to be used together or independently. Select a 2 Tesla or 5 Tesla superconducting magnet field!

- Large clear view windows Reflection and transmission Extra thin windows available 0.5 mm (0.020")
 1.5 mm (0.06") is standard
- Short working distance Sample height adjustment up to the window
- Ultra low nanometer drift and sample vibration
- Sturdy strong stable sample support
- 'HiRes-NOMOVE' design results in near zero movement due to thermal contraction
- Operating temperature range <4 to 325K
- Efficient with 'Push' (pressurized storage dewar) or 'Pull' (small vacuum pump operation
- Use either liquid helium or nitrogen
- Go THIN 30 mm thick 'THIN' fits more microscopes
- Compact, lightweight and portable, easily integrated into microscopes and spectrometers
- Efficient economical operation lower liquid helium consumption using our break-through XE insulating system
- Versatility expansion kits include 2 inch wafer probing, DIP IC testing, magnetic fields

$\operatorname{CRYO}\operatorname{Industries}\operatorname{of}\operatorname{America}$, Inc





 $\sqrt{\text{Compact}}$ - lightweight and portable, easily integrated into microscopes and spectrometers

 $\sqrt{\text{Efficient}}$ - lower cryogen consumption, economical operation and fast cooldown

 $\sqrt{Flexible}$ - operates in any orientation

 $\sqrt{\text{Optimized}}$ - adjustable close working distance to sample allows proper positioning of high power lens

 $\sqrt{\text{Reliable}}$ - no diaphragm pump required - based on our popular and proven RC102 Cryogenic Workstation

 $\sqrt{Variable temperature} - <4K to 325K$ (500K optional)

 $\sqrt{Versatile}$ - Use either liquid helium or nitrogen -'push-or-pull' operation

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The MICROSCOPY WORKSTATION

The RC102-CFM is a 'sample in vacuum' cryostat. The sample holder is located in vacuum. A flow of liquid helium or nitrogen cools the sample, which can be adjusted away from or very close to the window using vari-height thread in sample holders. For high rigidity and stability, the sample is supported by opposing tension supports.

Liquid cryogen is delivered to the sample mount through the vacuum insulated transfer line. An adjustable needle valve provides flow rate control. Connect the heater on the sample mount to the temperature controller for automatic variable temperature operation.

The WORKSTATION can be operated in any orientation. The standard system includes a six (6) foot (8 foot optional) flexible transfer line with a 50 inch long (60 inch optional) storage dewar leg.

The typical setup consists of the RC102-CFM cryostat, a liquid helium (or nitrogen) storage dewar, helium gas cylinder with pressure regulator and a vacuum pump. A stainless steel flexible transfer line is supplied with the system.

The transfer line leg inserts into the liquid cryogen. A small pressure is used to transfer the liquid out of the storage dewar, through the transfer line and directly to near the sample mount. Alternately, a small vacuum pump can be used to 'pull' the liquid helium from the storage dewar. A flow control valve regulates the cryogen flow. Pressure inside the storage dewar cryogen reservoir can be adjusted using a helium gas cylinder. An activated charcoal cryopump built into the transfer leg will automatically pump when inserted into liquid helium or low pressure nitrogen dewar, maintaining excellent vacuum during extended periods of operation. The transfer line quick disconnects to and from the microscopy WORKSTATION.

Electrical connections to the sample are made through the o-ring sealed ports located on the instrumentation housing. A spare port is provided for future requirements. For safety, the shroud and transfer line are protected against overpressure by pressure reliefs.

The evacuation valve for the transfer system is located above the valve control knob. The evacuation valve for the sample region is on the instrumentation housing. The vacuums are completely independent.

Windows at 0 and 180 degrees provide optical access. For reflection, the total angle of acceptance is 130 - 152 degrees, depending on sample position. For transmittance, the angle used quartz, 1.5 mm thick (0.5 mm thick option is available); suprasil, ZnSe and other window materials can be selected. The standard clear view aperture is 24 mm diameter (13 mm for 0.5 mm thick windows). The adjustable holder allows the sample to be moved right up to the window. Samples can be mounted through the radiation shield opening or half the radiation shield is removable to allow full access.

Variable temperature is automated using an electronic temperature controller. A heater is imbedded in the sample holder. Set the temperature into the controller and obtain the desired temperature. Operation below 4K is achieved by reducing the flow pressure by pumping on the helium vent.





Temperature range	3.2 K to 325 K up to 500K optional
Cool down time	20 minutes typical
Temperature stability	Better than +/- 50 mK
Weight	3.2 kg
Vibrational amplitude	20 nm
Drift (over 1 hour)	+/- 150 nm
LHe usage	~0.7 l/hr at 5K less at higher temperatures







PUSH OR PULL?

CRYO Industries flow cryostats can be operated in 'push' or 'pull' operating modes. Liquid cryogen helium or nitrogen can be drawn from the main reservoir into the sample region by either:

"**Pushing**" - A small pressure in the storage dewar 'pushes' the cryogen from the storage dewar into the transfer line to the sample mount. Or,

"**Pulling**" - Sucking liquid from the main storage dewar to the cold finger by using a small pump. The liquid helium is drawn from the main reservoir of the storage dewar into the sample mount using a small diaphragm (gas flow) pump, while maintaining the storage dewar near one atmosphere.

- 3.2 K to 325 K operating temperature range
- Operates with either LHe or LN₂
- Operates in Push or Pull modes
 Push storage dewar overpressure = 'push'
 Pull pump = 'pull'
- (2) 0.93 inch [23.6 mm] diameter windows x 0.062 inch [1.59 mm] thick optical suprasil 0.020 inch [0.5 mm] thick window optional
- Windows top and bottom
- Adjustable sample holder
 Can be adjusted right up to the window
- 50 ohm heater installed on sample mount
- 19-pin hermetic electrical feedthrough
- Spare blank feedthrough port
- NW25 vapor pumping port & vacuum valve with safety pressure relief
- Flexible stainless steel transfer line with flow control valve
- Silicon diode temperature sensor installed on sample holder near the sample
- 30 mm thin

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Solid - internal support spacer



NOMOVE

What is a NOMOVE?

The sample holder is supported radially with opposite and equal support forces. The supports are rigid and anchored directly to the outer vacuum jacket. There is no physical support to the sample holder through the cold finger and radiation shield,. The sample is physically decoupled from the internal thermally contracting (moving) cold components.

Thermal contraction is toward the center of the sample, resulting in the lowest movement design. The supports are designed to operate in the elastic region. Supports are rigid and under tension.

Movement toward or away from the window is virtually zero because there is no support component in this zdirection.

Lowest Vibration

High Resolution

NOMOVE

Easy Cryostat Mounting with adjustable position support

Adjust the support close to the microscope for more rigidity or move to fit your setup.

Compact design (30 mm thick) and still with fast cooldown, high efficiency, excellent temperature stability and ultra low vibration levels.



C6



"performance by design"

Model XEM Variable Temperature Continuous Flow CFM Microscopy Cryostat with "No Move" Sample

Cryo Industries Part No.: C04-002-007 Cryo Industries Drawing No.: CFM-1738-102

System Features:

- <4K to 325K operating temperature range
- Operates with either liquid helium or liquid nitrogen
- Operates in Push Pull modes
- Push = storage dewar over-pressure push or Pull = diaphragm pump pull
- (2) 0.93 inch diameter x 0.062 inch (1.59 mm) thick clear optical quartz windows
- Adjustable sample holders:
 - (3) at 0.594" dia with no hole
 - (3) at 0.594" dia. With 0.125 dia. through hole on center
- 50 ohm heater Installed sample mount
- (1) 19-pin hermetic electrical feedthrough with mating connector
- (1) Blank feedthrough port
- NW25 vapor pumping port
- NW25 evacuation valve with safety pressure relief
- Flexible stainless steel liquid transfer line with flow control valve
- Silicon diode temperature sensor installed on sample mount
- 30 mm thin
- No Move Sample Upgrade Includes the following below:
 - (2) popular mounting clamp brackets
 - Sample supported on ends for thermal contraction towards center
 - Virtually no sample movement
 - Lowest vibration no direct mount to cold finger
 - No-Move also upgrades cryostat and transfer line to XE(Extra Efficient) lower helium consumption
- Complete system test
- One Year Warranty





Micromag 5 Tesla magnet system

Micromag-5 provides a 5 Tesla magnetic field in a Room Temperature Bore (RTB). A compact table top design that mates to the microscopy cryostat and offers high efficiency, easy of operation, ultra low vibration and is also available in a cryogen free design. **Micromag-2** is a 2 Tesla version.

The Micromag can be separated from the microscopy cryostat providing independent operation and a high magnetic field in a 1.875" [47.6 mm] diameter bore for use with many other different experiments. An EZ install 'sample extender kit' is available to position the sample in the microscopy cryostat in the center of the magnetic field.

Easy to operate and 'Performance by Design'. Open the flow valve; insert the transfer line into a storage dewar and cooling commences. Efficient detachable stainless steel flexible transfer line connects the microscopy WORKSTATION to a storage (transport) dewar. Incorporated in the system is our XE insulating technology for the highest in efficiency.

The magnetic bore can be orientated horizontally or vertically.

Versatile design allows magnet and microscopy cryostat to be used together or independently. The magnetic field can be added to the microscopy cryostat now or later. Select a 2 Tesla or 5 Tesla superconducting magnet field!

Closed cycle refrigerator can replace magnet flow cryostat for cryogen free superconducting magnet operation!

- Large Magnetic Field Select 5 Tesla or 2 Tesla
- Large Room Temperature Bore (1.87" [47.6 mm])
- Integrates directly to standard microscopy cryostat
- Demounts from the sample microscopy cryostat and is capable of independent operation for other experimental applications
- Magnet cryostat does not need to be physically coupled to sample cryostat
- The magnetic field and magnet bore can be orientated horizontally or vertically, relative to the floor
- Location of magnetic field center only 74.6 mm from top

Magnetic Field	up to 5 Tesla
Homogeneity	+/-1.5% over 10 mm DSV
Sample Temperature Range	3.2 K to 325 K up to 500K optional
Cool down time	~ 4 hours
Helium Consumption	1.0 l/hr vertical 1.3 l/h horizontal 1.0 l/h horizontal with gas flow pump
Weight	10 kg





Closed Cycle Optical Microscopy Cryostat System



Microscopy Cryogen Free System

Refrigerator is remotely located separate from the sample cryostat for ultra low vibration - no direct contact - no straps

E asy to operate and 'Performance by Design'. Turn on the compressor, open the gas flow valve, turn on the re-circulating pump and cooling begins.

Highly efficient detachable stainless steel flexible transfer line connects the microscopy WORKSTATION to the refrigerator cryostat.

- Closed cycle no cryogens needed
- · Ultra low nanometer drift and sample vibration
- Sturdy strong stable sample support
- 'HiRes-NOMOVE' design results in near zero movement due to thermal contraction
- Operating temperature range 11 to 325K
- Go THIN 30 mm thick 'THIN' fits more microscopes
- Versatility expansion kits include 2 inch wafer probing, DIP IC testing, magnetic fields





ACCESSORY Wafer Probing Kit for 2 inch wafers

Dual or single wafer mounting.

Dual mounting allows probing one side, flip it over and probe the second wafer.



ACCESSORY - DIP IC TESTING



CUSTOMIZE/OTHER CONFIGURATIONS

Customization and other configurations are available. Some examples are diamond cell anvil (shown in picture), nano-positioning stage from Attocube, manual external positioning stage, UHV (Ultra High Vacuum) and more. Diamond cell anvil cryostat

Anvil adjusting rods <







Cryo Industries of America, Inc. 11124 South Willow Street Manchester, NH 03103 tel: 603-621-9957 fax: 603-621-9960 email: sales@cryoindustries.com