The **CS202F-DMX-20B** opens up a wide range of possibilities never before possible with a closed cycle cryocooler. The ARS manufactured DMX-20B interface, like our "B" series cold heads is a True UHV System (10⁻¹¹ Torr) where all of the rubber o-ring seals have been replaced with welded joints and metal seals. A CF flange is The DE202*F-DMX-20B uses a Helium Exchange Gas to decouple the sample from the cold tip of the DE202 Cryocooler. This prevents almost all vibration from being transmitted to the sample. Sample vibration levels of 3-5nm have been demonstrated by users. Due to the exchange gas being less conductive, the base temperature will increase by 1-2K and the cooling capacity is roughly cut in half at varying temperatures.

Applications

- Low Vibration UHV applications
- Microscopy Applications
- Surface Science
- Nanomaterials

Features

- Ultra Low Vibrations (3-5 nm)
- True UHV (10⁻¹¹ Torr)
- Bakeable to 200C with cold head removed
- Open Sample Space
- Cold Tip Down Orientation
- Fully customizable

Typical Configuration

- Cold head (DE-202AF)
- Compressor (ARS-4HW)
- 2 Helium Hoses
- 6" Rotatable CF flange
- Nickel Plated OFHC copper radiation shield terminating 0.125" short of the cold tip
- 2 High purity quartz windows
- Instrumentation for temperature measurement and control:
 - 10 pin hermetic feed through
 - 50 ohm thermofoil heater Silicon diode sensor curve matched to $(\pm 0.5K)$ for control
 - Calibrated silicon diode sensor (\pm 12 mK) with 4 in. free length for accurate sample measurement.
- Wiring for electrical experiments: 10 pin hermetic feed through 4 copper wires
- Sample holder for optical and electrical experiments
- Temperature Controller

Options and Upgrades

- 4.5" CF flange available but uses non standard ID and may not fit existing chambers
- 8" CF flange available
- 4K Coldhead (0.2W @ 4.2K) CS204SF-DMX-20B (DE-202S not recommended)
- 5.5K Coldhead (3W @ 10K) CS204PF-DMX-20B (DE-202P not recommended)
- 450K High Temperature Interface (Not required with the DMX-20 interface, but the 450K interface is helpful for high temperature performance)
- 800K High Temperature Interface
- Turbo upgrade for faster cooldown times
- Custom temperature sensor configuration (please contact our sales staff
- Custom wiring configurations (please contact our sales staff)
- Sample holder upgrades (custom sample holders available)



The above picture shows a cryocooler with a vacuum shroud, radiation shield, and sample holder installed.



The above picture shows the compressor for the system. What is not shown is a required vacuum pump, Helium Hoses (included with system), temperature controller and Helium Gas bottle with regulator for the exchange gas.

Cooling Technology

	DE-204	Closed Cycle Cryocooler			
	Refrigeration Type	Pneumatically Driven GM Cycle			
	Liquid Cryogen Usage	None, Cryogen Free			
Tem	perature* DMX-20 adds 1-	2K to base temperature			
	DE-204AF	< 10K - 350K			
	DE-202PF	Not Recommended			
	DE-202SF	Not Recommended			
	With 800K Interface	(Base Temp + 2K) - 700K			
	With 450K Interface	(Base Temp + 2K) - 450K			
	Stability	0.1K			

*Based on bare cold head with a closed radiation shield, and no additional sources of experimental or parasitic heat load

Sample Space

Diameter	Large Open Radiation Shield				
Height	Large Open Radiation Shield				
Sample Holder Attachment	1/4 - 28 screw				
Sample Holder	www.arscryo.com/Products/ SampleHolders.html				

Chamber Interface

Flanges	CF, ISO
Size	4.5", 6", 8" 10" (4.5" CF flange non standard may not fit all chambers)

Temperature Instrumentation and Control (Standard)

Heater	50 ohm Thermofoil Heater anchored to the coldtip			
Control Sensor	Curve Matched Silicon Diode installed on the coldtip			
Sample Sensor	Calibrated Silicon Diode with free length wires			

Contact ARS for other options

Instrumentation Access

Instrumentation Skirt	Welded Stainless Steel				
Pump out Port	0				
Instrumentation Ports	2				
Instrumentation Wiring	Contact sales staff for options				
idiation Shield					

Ra

Material	Nickel Plated OFHC Copper
Attachment	Threaded
Optical Access	Open End Radiation Shield terminateds 0.125" short of cold tip (customer specified)

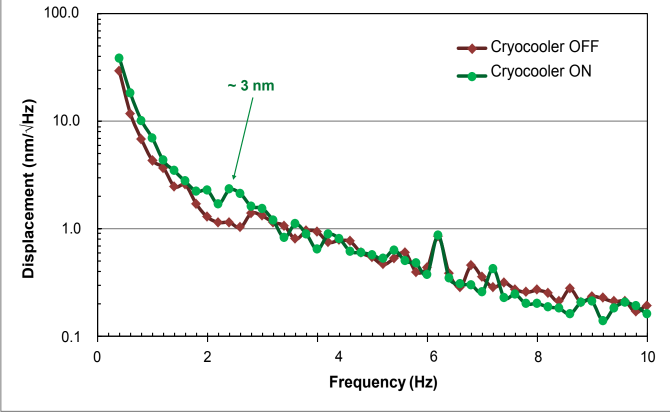
Cryostat Footprint

Overall Length	590 mm (23.24 in) 295 mm (11.63 in) standard flange to tip length
Motor Housing Diameter	114 mm (4.5 in)
Rotational Clearance	200 mm (8 in) with "G" Configuration

Cryocooler Model		DE-20	02AF	DE-202	2A(T)F	DE-20	D2PF	DE-2	02SF
	Frequency	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz
Base Temperature		<9K	<9K	<9K	<9K	<5.5K	<5.5K	<4.2K	<4.2K
Cooling Capacity	4.2K	-	-	-	-	-	-	0.1W	0.08W
	10K	0.5W	0.4W	0.7W	0.56W	1W	0.8W	1.2W	1W
	20K	2.5W	2W	3.7W	3W	3.5W	2.8W	4W	3.2W
	77K	4W	3.2W	6W	4.8W	3.5W	2.8W	4W	3.2W
Radiation Shield C	ooling Capacity	10W	8W	15W	12W	10W	8W	10W	8W
Cooldown Time	20K	50 min	60 min	35 min	42 min	60 min	72 min	60 min	72 min
	Base Temperature	70 min	84 min	50 min	60 min	90 min	108 min	90 min	108 min
Compressor Model		ARS-	4HW	ARS-	4HW	ARS-4	4HW	ARS-	4HW
Typical Maintenan	ce Cycle	12,000) hours	12,000	hours	12,000	hours	12,000	hours



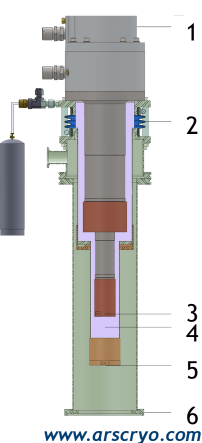
DE202*F-DMX-20 Vibration Spectra



Understanding the DMX-20 Interface

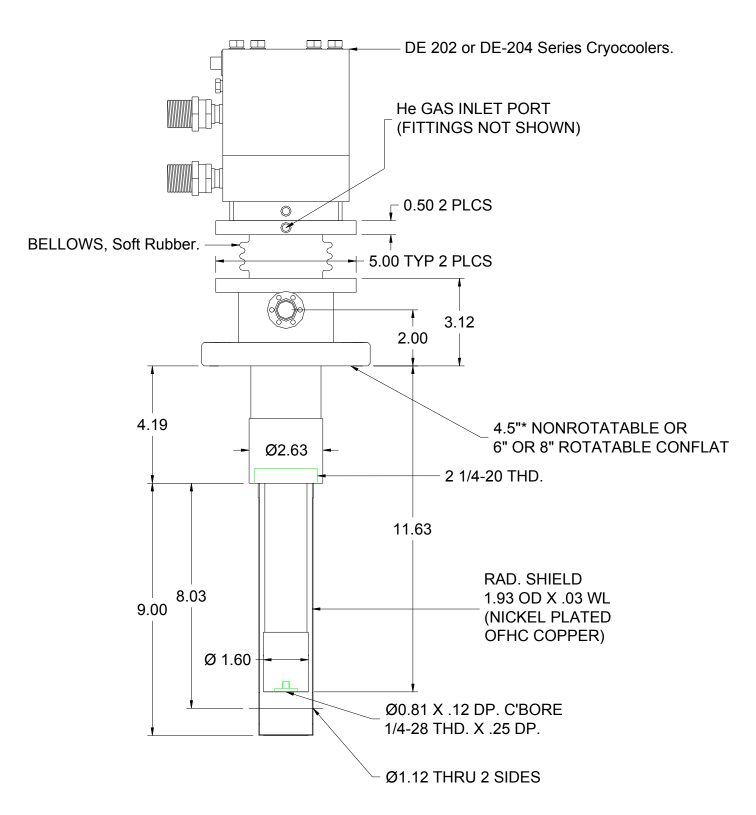
The X-20 Interface uses a Helium Exchange Gas to decouple the sample space from the cold tip of the cryocooler. This prevents almost all vibration from being transferred to the sample space. Scientists have demonstrated vibration levels as low as 3-5 nm with the DE202*F-DMX-20 (as shown above)

- 1. The Cryocooler is supported from a Floor Stand
- 2. The soft rubber bellows minimize vibrations transmitted to the sample while keeping in the Helium Exchange Gas.
- 3. The cold tip has 10-30 micron vibrations (depending on CCR model) but no direct contact with the sample space.
- 4. Convective pockets of Helium Exchange Gas cools the sample space.
- 5. The sample is only in contact with the X-20 Interface
- 6. The X-20 Interface is mounted directly on a (user provided) Vibration Isolation Table.





DE202*F-DMX-20B Outline Drawing





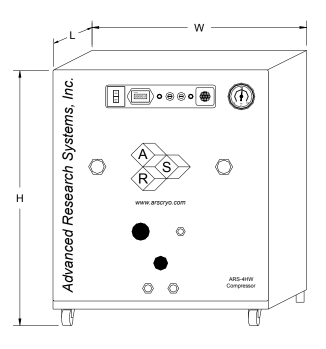
Direct Mounting

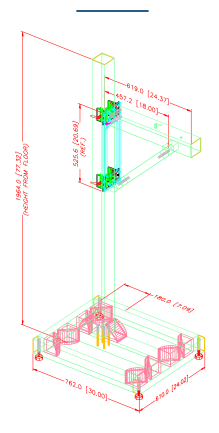


The DMX-20 can be direct mounted on the cryocooler. The vibrations at the sample will go up to 140 nm. It can be useful if the sample has to be translated in XYZ.

Compresso	r Model	ARS-4HW		
	Frequency	60 Hz	50 Hz	
Standard Voltage	Min	208 V	190 V	
	Max	230 V	210 V	
Transformer Options	10%		220 V, 230 V	
	15%		240 V	
Power Usage	Single Phase	3.6 kW	3.0 kW	
Refrigerant Gas		99.999% Helium Gas, Pre-Charged		
Noise Level		60 dBA		
Ambient Temperature				
Cooling Water Consumption		2.3 L / min (0.6 Gal. / min)		
Temperature		10 - 35 C (50–95 F)		
Connection		3/8 in. Swagelok Fitting		
Dimensions:	L	483 mm (19 in)		
	W	434 mm (17.1 in)		
	Н	516 mm (20.3 in)		
Weight		72 kg (160 lbs)		
Typical Maintenance Cyc	le	12,000 hours		
Water Recirculation Opt	ion	CoolPac Compatible		

ARS-4HW Compressor

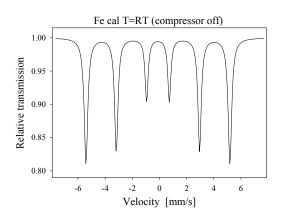






Mossbauer Spectra with DMX-20

Cryocooler Off



Calculated parameters:

WID=0.269 mm/s W13=1.17

W23=1.08

ISO=0.000 mm/s

BHF=32.94T

Calibration spectrum:

Measurement with metallic iron foil (thickness 25 mm)

When the system is properly mounted to the wall and the table and properly adjusted then the effect of vibrations induced by the working compressor is very small (almost negligible).

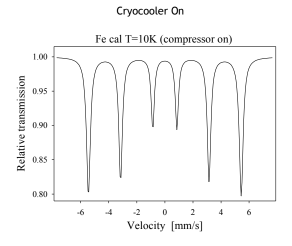
The broadening (rather no broadening!) is fully reproducible and is well below 2%. Such broadening has practically no effect and in almost all cases can be ignored. However, compare the line widths calculated in the same way!

The Displex system is virtually vibration free!

Prof. Dr. habil. Michal Kopcewicz

Institute of Electronic Materials Technology

WARSAW, Poland



Calculated parameters:

WID=0.270 mm/s W13=1.21

W23=1.11

ISO=+0.115 mm/s

BHF=33.81T

Calibration spectrum:

Measurement with metallic iron foil (thickness 25 mm)

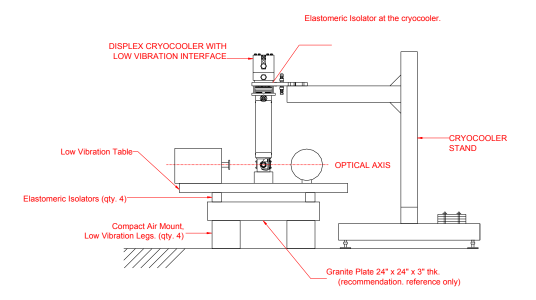
Mossbauer Cryostat, DMX-20



Prof. Dr. habil. Michal Kopcewicz



Possible Mossbauer Configuration



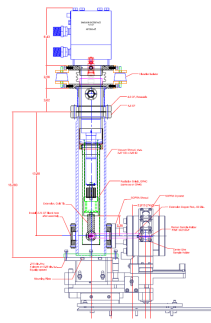
For maximum isolation proper mounting of the system is important. ARS offers a special ULV stand to isolate the ultra low vibration cryostat from the vibrating components of the cooler and the floor vibrations.

The cryocooler stand can be adjusted for the proper height, this holds the cooler.

The cryostat is mounted on the low vibration table. which consists of a high mass granite block (User supplied), resting on 4 air legs (optional ARS offering). Additional elastomeric isolators additional filter the unwanted frequencies from the floor to the cryostat.

System can be tested by shutting off the cryocooler only and watching the vibration effect on the experiment.

Ellipsometry





Low Vibration system for SOPRA Ellipsometer



SEM Setup



The picture shows the Displex and its interface. All items showing stainless steel in the photo are modifications to our JSM-5910 SEM. Please also note the published papers on my website, which demonstrate CL results that were acquired with this cooling system.

The sample temperature, is between 40 K and 50 K.

Courtesy; Prof. Dan Rich, Ben Gurion University, Beer Sheva, Israel.

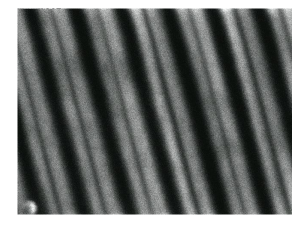
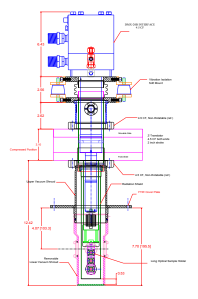


Image of a InGaN/GaN quantum well grown on a patterned GaN substrate. The patterning consists of stripes with a periodicity of 10 microns.

Monochromatic CL image (Mag. 2000) taken with a 390 nm detection wavelength.

The degradation of image quality from room temperature and 50K suggests that the vibration is less than 10nm.



FTIR Setup

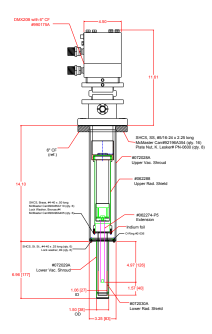


Low Vibration system for FTIR spectrometer. Sample holder with 3 samples can be translated in Z direction.

Low Vibration system for BOMEM, DA8 FTIR spectrometer.



Magneto Electrical Experiments

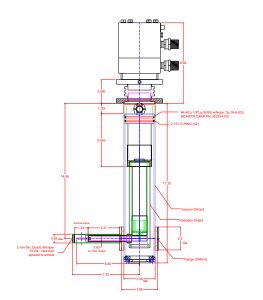




The vacuum shroud becomes narrow to permit sample insertion into a small magnet pole space.

The vacuum shroud becomes narrow to permit sample insertion into a small magnet pole space.

Magneto Optical Experiments (MOKE)







Low Vibration Side looking window can be placed in a MOKE, (Magneto Optical Kerr Effect). Sample can be located in any plane. The pole spacing can be as low as 1 inch. Small diameter vacuum housing can be inserted into a narrow gap (high field). The optical window allows collection of light from the sample. The window can be very close to the sample for short focal length objec-