

The **CS204*E-FMX-1AL** offers a wide range of flexibility at a low cost, making it an excellent choice for most sample and device testing. This system offers similar features as the CS202*E-DMX-1AL, however it offers almost twice the cooling capacity making this system less sensitive to experimental and parasitic heat load changes, sample size, number of wires, windows, etc.

Applications

- Optical
- Raman
- UV, VIS, IR
- FTIR
- Electro & Photoluminescence
- Resistivity/Hall Probe Experiments
- Diamond Anvil Cell
- Magneto-Optical
- PITS / DLTS
- Thermal, Electrical and Magnetic Susceptibility
- Magneto Optical Kerr Effect (MOKE)

Features

- Cryogen Free, Low Power
- Low cost aluminum construction
- Large clear view optical windows (1.25 in)
- Large sample viewing angle for optical collection (F/1)
- Can operate in any orientation
- Fully customizable

Typical Configuration

- Cold head (DE-204AE)
- Compressor (ARS-4HW)
- 2 Helium Hoses
- Aluminum vacuum shroud with 4 window ports for optical and electrical measures (FMX-1AL)
- Aluminum radiation shield
- 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 (±0.5K) for control
 - Calibrated silicon diode sensor (±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

- 4K Coldhead (0.2W @ 4.2K)
- 5.5K Coldhead (2W @ 10K)
- 450K High Temperature Interface
- 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)
- Window material upgrades (custom materials available)
- 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 a complete system (minus the vacuum pump and temperature controller)



Cooling Technology-

DE-202	Closed Cycle Cryocooler
Refrigeration Type	Pneumatically Driven GM Cycle
Liquid Cryogen Usage	None, Cryogen Free

Temperature*-

DE-204AE	< 9K - 350K			
DE-204SE	< 4K - 350K			
DE-204PE	< 5.5K - 350K			
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				

Sample Space -

Diameter	36 mm (1.43 in.)		
Height	39 mm (1.53 in.)		
Sample Holder Attachment	1/4 - 28 screw		
Sample Holder	www.arscryo.com/Products/ SampleHolders.html		

Optical Access-

Window Ports	4 - 90° Apart
Diameter	41 mm (1.63 in)
Clear View	32 mm (1.25 in)
#/F	1
Window Material	www.arscryo.com/Products/ WindowMaterials.html

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	Sor Calibrated Silicon Diode with free length wires			
Contact ARS for other options				

Instrumentation Access-

Instrumentation Skirt	Bolt-On, Aluminum
Pump out Port	1 - NW 25
Instrumentation Ports	2
Instrumentation Wiring	Contact sales staff for options

Vacuum Shroud -

Material	Aluminum
Length	338 mm (13.3 in)
Diameter	80 mm (3.15 in) at the sample space
Width	63.5 mm (2.5 in) at the sample space

Radiation Shield -

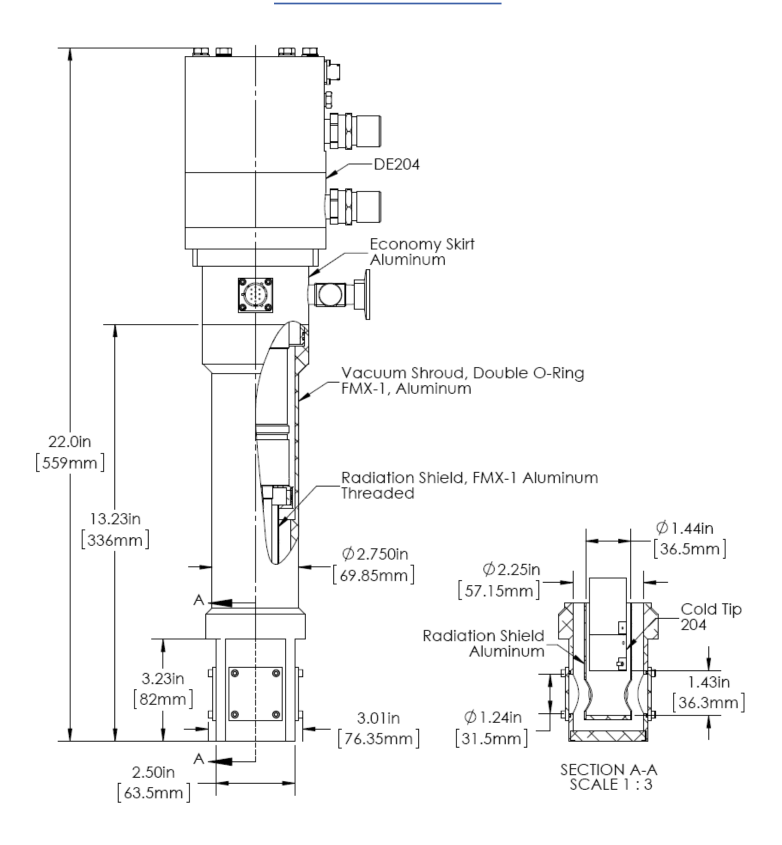
Cryostat Footprint

(ostat Footprint -					
	Overall Length	576 mm (22.67 in)				
	Motor Housing Diameter	114 mm (4.5 in)				
	Rotational Clearance	200 mm (8 in) with "G" Configuration				

Cryocooler Model		DE-2	04AE	DE-20	4A(T)E	DE-20	04PE	DE-2	04SE
	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	-	-	-	-	-	-	0.2W	0.16W
	10K	2W	1.6W	2.7W	2.2W	3.5W	2.8W	4W	3.2W
	20K	9W	7.2W	12W	9.6W	8W	6.4W	8W	6.4W
	77K	17W	14W	23W	18.4W	14W	11W	14W	11W
Radiation Shield 0	Cooling Capacity	18W	14W	24W	19W	18W	14W	18W	14W
Cooldown Time	20K	30 min	36 min	25 min	30 min	40 min	48 min	40 min	48 min
	Base Temperature	60 min	72 min	50 min	60 min	80 min	102 min	90 min	108 min
Compressor Mode	el	ARS-	4HW	ARS-	4HW	ARS-	4HW	ARS-	4HW
Typical Maintenan	ice Cycle	12,000) hours	8,000	hours	12,000	hours	12,000	hours

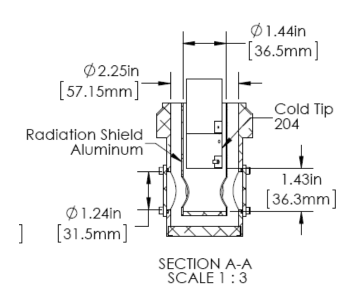


DE204*E-FMX-1AL Outline Drawing

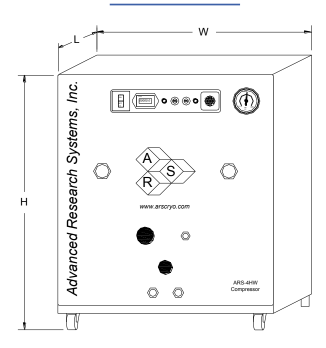




Sample Space



ARS-4HW Compressor



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 (0.0	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 Cy	cle	12,000 hours			
Water Recirculation Opt	ion	CoolPac Compatible			



Optical Spectroscopy



CS202SE-DMX1-AL Installed on Jobyn Yvon Spectrometer.

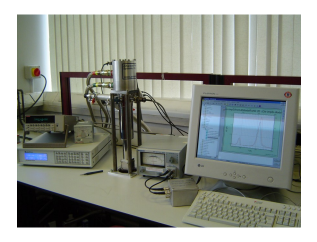
Courtesy: Prof. Dr. Suleyman, Gazi University



Micro PL. Adjustable sample to window distance for short focal length experiments.

Courtesy: Mr. DongHyun Kim

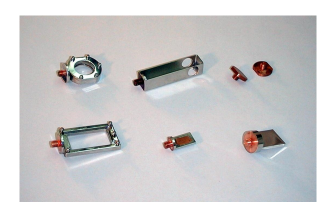
High Performance Stainless Steel Upgrade



Displex installed for spectroscopy.

Courtesy: Dr. M. Gad , Sheffield Hallam University

Optional Sample Holders



A wide range of sample holders are available for large bulk, thin film or liquid samples. Backscattering, reflection and transmission experiments.

See selection guide for more details.