

The US Particle Accelerator School Cryosorption Pumps

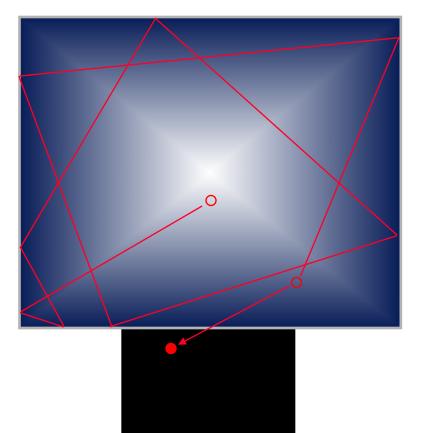
Credit: Lou Bertolini Lawrence Livermore National Laboratory January 21-26, 2007 Updated: 12/1/2014 (Yulin Li)



Cryopumping Basics . . . Cryocondensation

Cooling gases to the extent that gas molecules lose sufficient energy to form condensation layers.

 A cryogenic surface will trap any molecule that contacts the surface if it is cold enough.







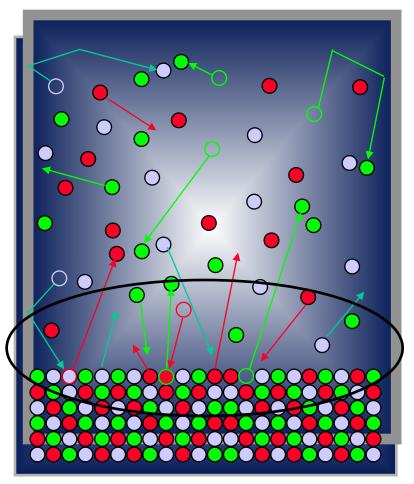
Cryopumping Basics . . . Equilibrium Vapor Pressure



Equilibrium vapor pressure is the state where as many molecules are condensing as are vaporizing.

Equilibrium occurs when the rate of gas molecules returning to the liquid/solid (condensing) is equal to the rate of energetic molecules becoming gaseous (vaporizing).

Ref ©2000 Helix Technology Corporation





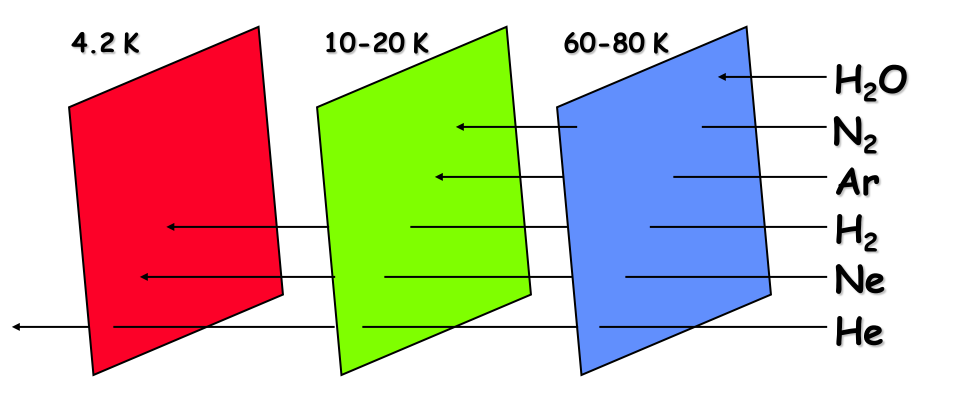


What determines the Pressure inside a Cryopump?

Surface Temp.	at 16K	at 25K	at 31K
 Nitrogen 	> 10 ⁻¹² Torr	> 10 ⁻⁷ Torr	> 10 ⁻⁴ Torr
•Argon	> 10 ⁻¹² Torr	> 10 ⁻⁹ Torr	> 10 ⁻⁴ Torr
•Oxygen	> 10 ⁻¹² Torr	> 10 ⁻¹⁰ Torr	> 10 ⁻⁴ Torr
•Hydrogen	> 10 ⁺² Torr		
•Helium	> Atm.		





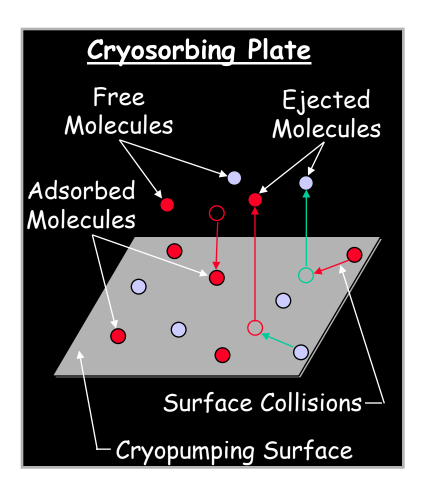






Cooling gas molecules to the extent that gas molecules, upon contacting a sufficiently cooled surface, lose enough energy to accumulate on the surface.

- A flat cryoadsorbing plate retains some molecules.
- Flat surface allows molecules to continue moving.



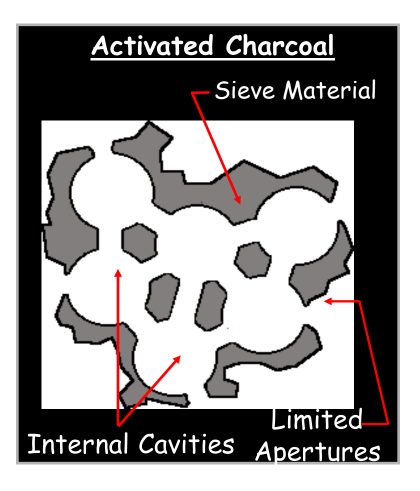
•

•





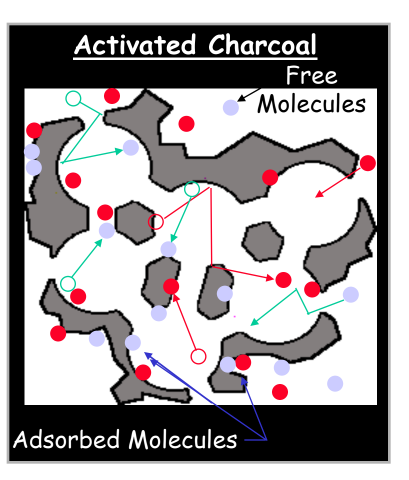
- Sieve material, such as Zeolite, charcoal, provides greater surface area and limited apertures.
- Large surface area capacity; 1150–1250 m²/gm





Cryopumping Basics . . . Cryosorption

- Increased surface area provides greater capacity.
- Released molecules remain confined.
- Irregular surface constricts motion.
- Cryosorption of hydrogen, neon, and helium accomplished.

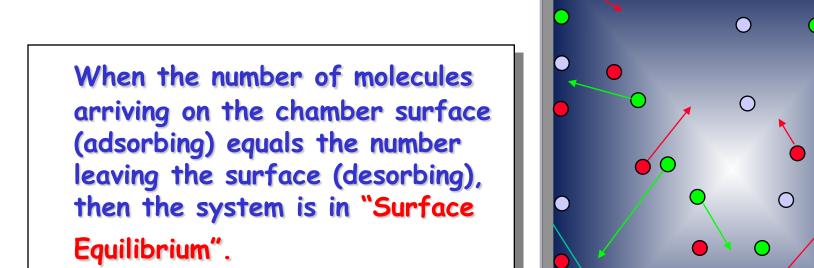


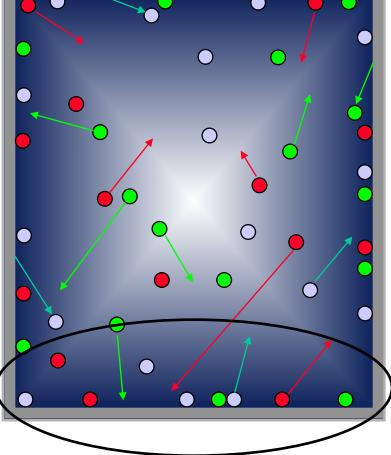






Cryopumping Basics . . . Surface Equilibrium







USPAS January 2017 Cryopumps Page 10

Equilibrium Vapor Pressure:

- CONDENSATION

Equilibrium

- VAPORIZATION

Surface Equilibrium:

- ADSORPTION
- DESORPTION

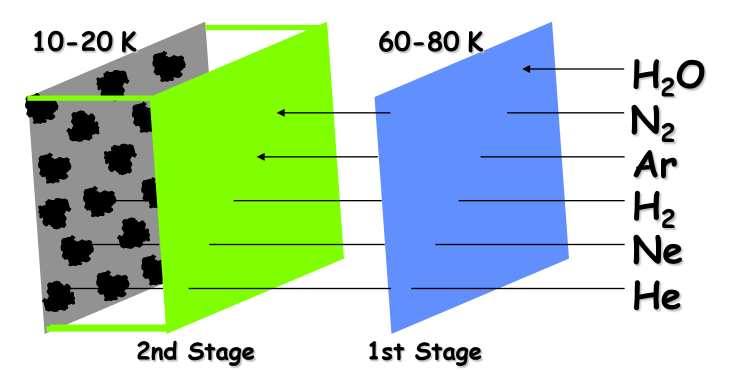




Cryopumping Basics . . . Cryosorption and Cryocondensation

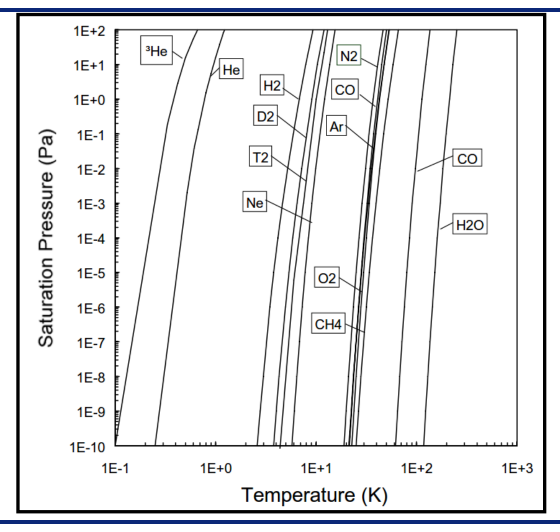


Air gases and water vapor are condensed, noncondensible gases are captured.





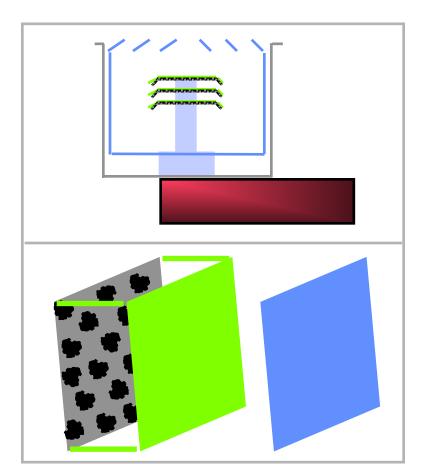








 Cryopumps are designed to create these condensing and adsorbing surfaces.

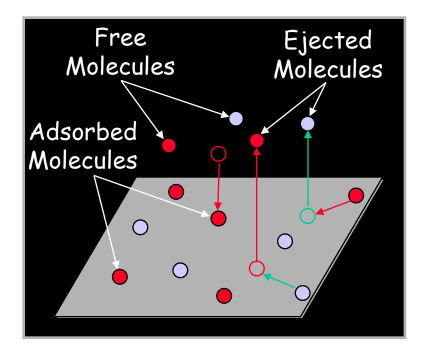






Cryopumping Basics . . . Adsorption Isotherm

An adsorption isotherm is a measure of the surface population density of a gas at a constant temperature.



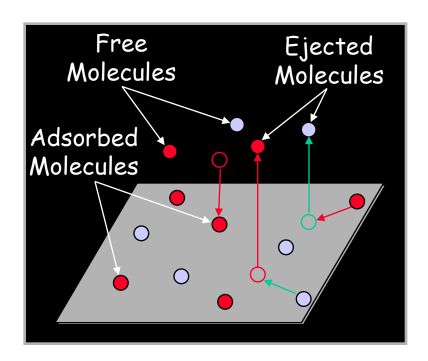
$\sigma = f(P, T)$

- where σ = density of molecules of gas on a surface per cm^2
 - P = equilibrium pressure of system
 - T = system temperature





Adsorption isotherms can be expressed several ways:



% Coverage

σ = 0.20	surface 20% covered
σ = 1	One monolayer (σ_m)
σ = 2	Two monolayers ($2\sigma_m$)

Molecules/cm²

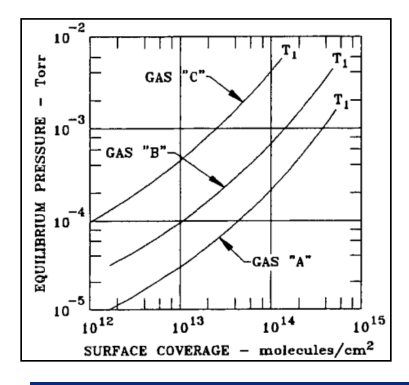
 $\sigma = 10^{15} \text{ molecules/cm}^2$

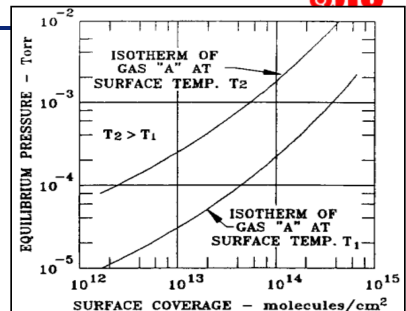


Cryopumping Basics . . . Adsorption Isotherm

Usually an adsorption isotherm represents pressure vs. coverage data at a specific temperature.

As the temperature increases, the equilibrium pressure increases for a specific surface coverage.





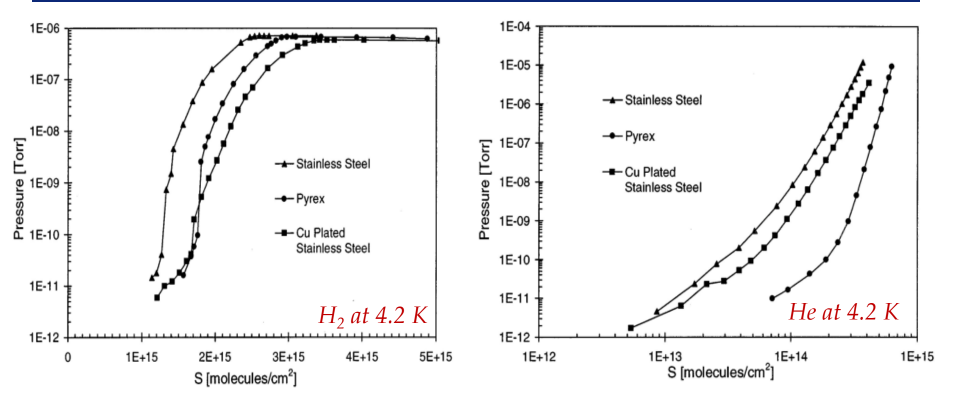
- Each gas has its own unique adsorption isotherm for the same temperature.
- For all gases, the equilibrium pressure of an adsorption isotherm is less than the vapor pressure at that temperature.
- As surface coverage goes up (to several monolayers), the equilibrium pressure will approach the vapor pressure.

USPAS January 2017 Cryopumps Page 16

UCDAVIS

Cryopumping Basics . . . Example Isotherms





E. Wallen: "Adsorption Isotherms of He and H_2 at Liquid Helium Temperature", JVST A15, p.265



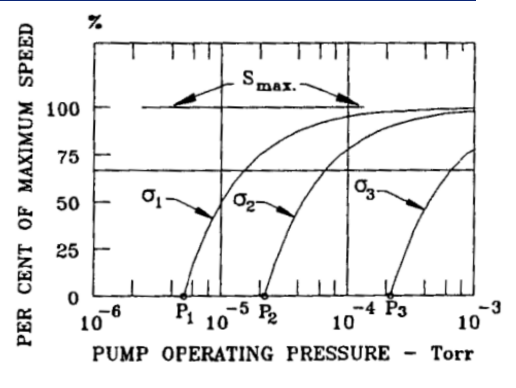
Cryopumping Basics . . . Pumping Speed

- A cold surface has a finite pumping speed for a gas as long as the pressure of the adsorption isotherm is less than the pressure of the gas (P_e) .
- As the surface coverage increases, the equilibrium pressure increases.

$$\mathbf{S} = \mathbf{S}_{\max} \left(1 - \frac{\mathbf{P}_{e}}{\mathbf{P}} \right)$$

S_{max} is set by the surface conductance limitations of the cryopump.

In cryosorption pumping, speed is dependent on the quantity of gas already adsorbed and the pressure. That is, a cryopump has a finite capacity.



 $\sigma_1 < \sigma_2 < \sigma_3$







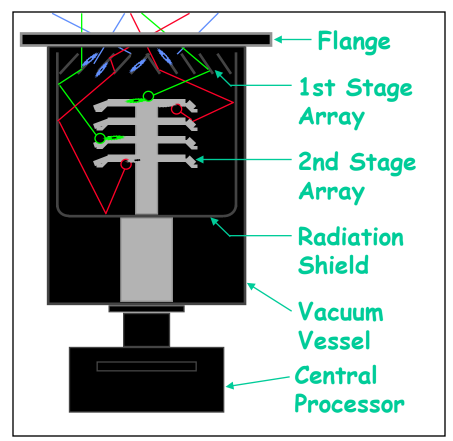
		Gas and Temperature								
CryoSurface Temperature	Ν	l ₂	С	0	C) ₂	A	r	CO	D ₂
(K)	77 K	300 K	77 K	300 K	77 K	300 K	77 K	300 K	77 K	300 K
10	1.0	0.65	1.0	0.90			1.0	0.68	1.0	0.75
12.5	0.99	0.63	1.0	0.85			1.0	0.68	0.98	0.70
15	0.96	0.62	1.0	0.85			0.90	0.67	0.96	0.67
17.5	0.90	0.61	1.0	0.85	1.0	0.86	0.81	0.66	0.92	0.65
20	0.84	0.60	1.0	0.85			0.80	0.66	0.90	0.63
22.5	0.80	0.60	1.0	0.85			0.79	0.66	0.87	0.63
25	0.79	0.60	1.0	0.85			0.79	0.66	0.85	0.63
77									0.85	0.63

Ref. "Cryopumping", Dawson and Haygood, Cryogenics 5 (2), 57, (1965)



Cryopump





Characteristics:

- No fluids, lubricants, or (in-vacuum) moving parts
- High crossover capability minimizes back-streaming
- High water pumping speed
- Tailorable pumping speeds
- Operate in all orientations
- Continuous backing not required

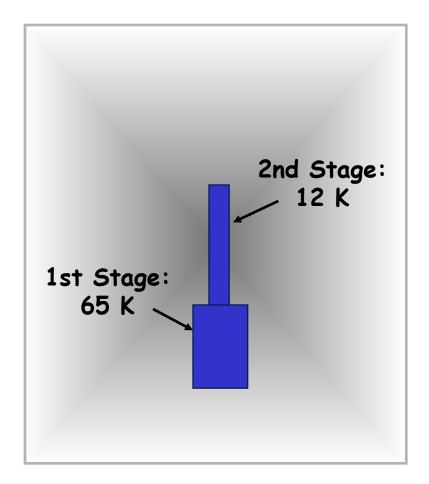
Capture Type Pump





Cryopump Components . . . The Cold-Head

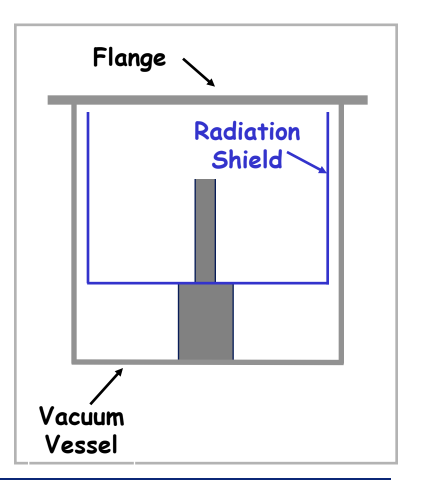
- A cryopump is built around the cold-head.
 - Creates the cold temperatures needed to condense and adsorb gases
 - Two stages, each at a different temperature
- Achieves these temperatures by the expansion of helium.





Cryopump Components . . . shield, vacuum vessel, and flange

- A radiation shield is attached to the 1st stage of the cold-head.
 - Copper for conductivity
 - Nickel plating for protection
- The vacuum vessel isolates the cryopump.
- The inlet flange attaches to the chamber.

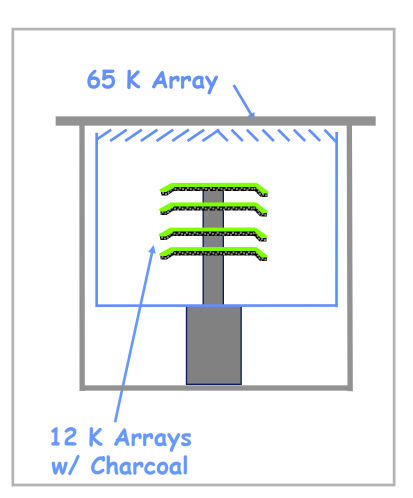


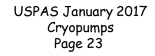




Cryopump Components . . . 1st and 2nd Stage Arrays

- The 1st stage (65 K) array is attached to the radiation shield.
 - Condenses water vapor
- A series of arrays with charcoal are attached to the 2nd stage (12 K) of the cold-head.
 - Condenses O2, N2, Ar
 - Adsorbs H₂, He, Ne



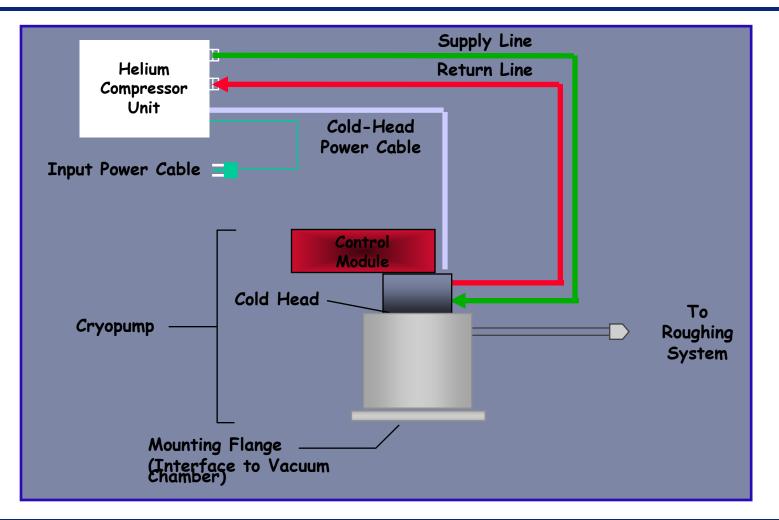






Cryopump System Overview



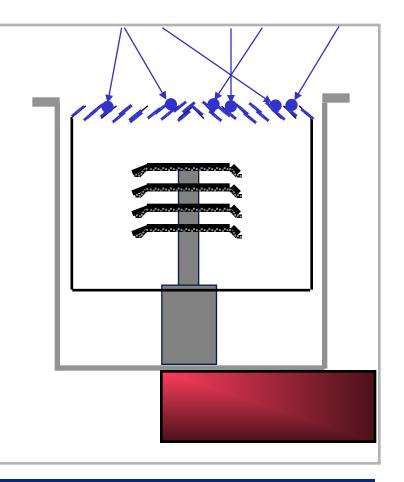


USPAS January 2017 Cryopumps Page 24

UCDAVIS



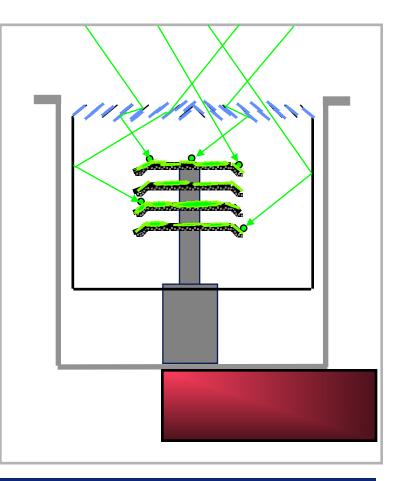
- Water molecules collide with the cooled surfaces of the 65 K first stage array.
- Condensation layers form as more of these molecules collect.







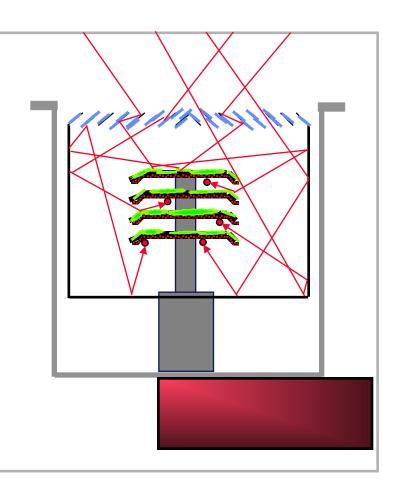
- Other molecules such as oxygen, nitrogen, and argon pass between the first stage arrays.
- By colliding with the 12 K second stage arrays, these molecules also form condensation layers.





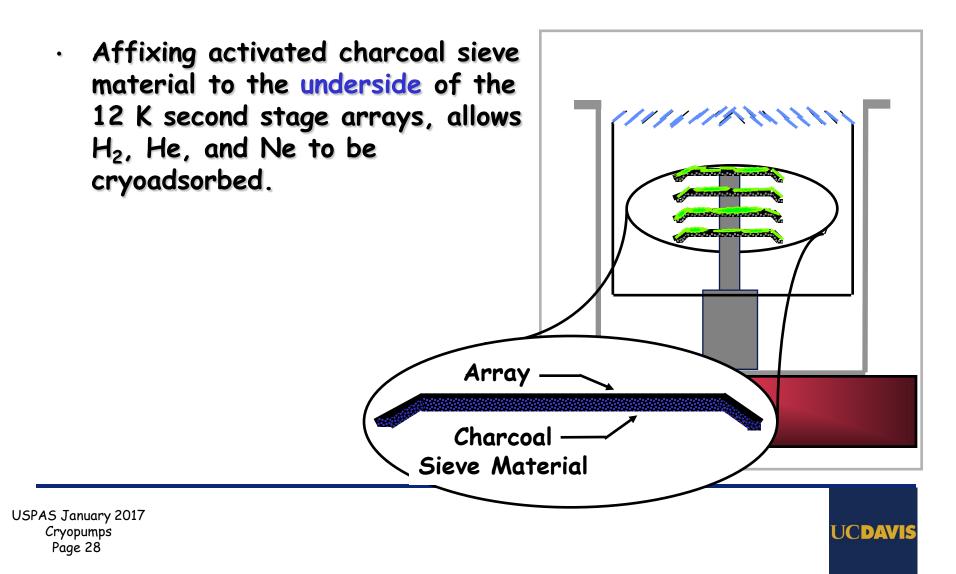
Cryopump Operation - Cryoadsorption

- The noncondensible H₂, He, and Ne molecules pass between the first stage arrays.
- Collide with walls and second stage arrays.
- Become adsorbed upon contacting the charcoal surfaces.



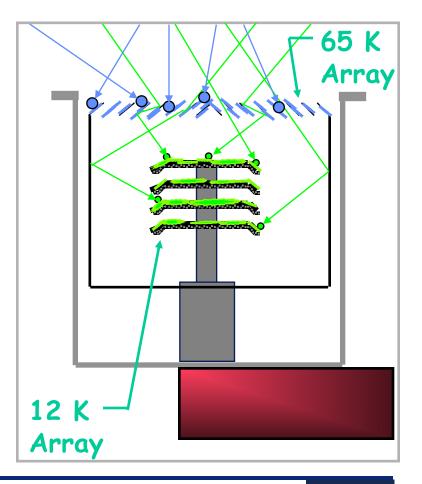








During <u>normal operation</u>, water vapor is condensed on the 65 K first stage array while oxygen, nitrogen, and argon are condensed on the 12 K second stage array.

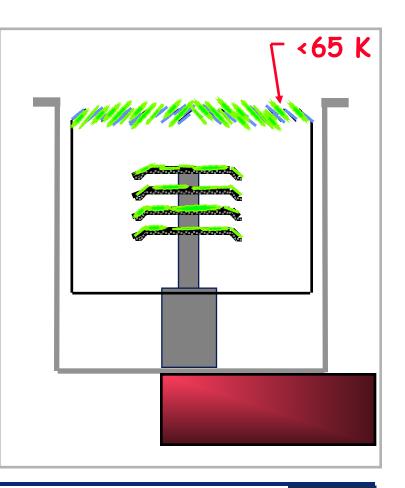






Cryopump Operation - Argon Hang-Up

- Argon Hang-Up can occur if the first stage gets too cold.
- Results in argon being condensed (pumped) on the first stage.
- Where it stays until lower partial pressures are reached.

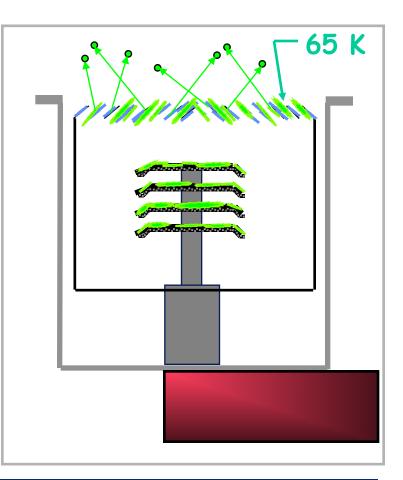






- When the equilibrium pressure is reached.
 - Argon liberates
 - Pumpdown slows
 - Causes "False Full" condition

EQUILIBRIUM VAPOR PRESSURE				
	10 ⁻¹⁰	10-7	10-4	10 ⁻³
Water	130K	153K	185K	198.5K
Argon	23.7K	28.6K	35.9K	39.2K

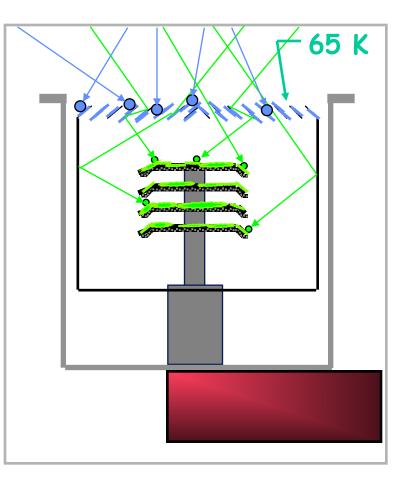


٠





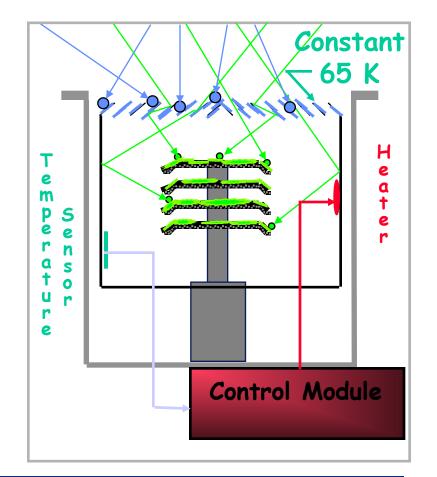
 Argon liberates until it is repumped onto the second stage where it should have been pumped.







- Argon Hang-Up can be avoided with modern controllers interfaced to the first stage sensor and heater.
 - Monitors and controls temperature
 - Prevents a "Too Cold" condition



USPAS January 2017 Cryopumps Page 33

٠



Cryopump Example Parameters



Parameter	Value		
Pumping speed (l/s) water	9000-10500		
Air	3000-3250		
Hydrogen	4500–5200		
Argon	2500-2700		
Helium	1500-2300		
Maximum throughput (Pa·m ³ /s) argon	1.0–2.5		
Hydrogen	1.2		
Pumping capacity (Pa·m ³) argon	$1.5\times10^53\times10^5$		
Hydrogen	1500-5000		
Helium	10–100		
Ultimate pressure (N ₂ equivalent) (Pa)	$10^{-9} - 10^{-10}$		
Cool-down time (h)	1.5–2.5		
Crossover (Pa·m ³)	35–50		
Weight (kg)	30–50		

Listed performance data (averaging from the catalogue of different manufacturers) for a typical 3000 l/s class two-stage cryopump During chamber evacuation, when should the high-vacuum valve be opened?

For cryopumps, the maximum crossover capability is specified as the impulsive mass input that causes the second stage to rise no higher than 20 K.





Example: Crossover Pressure Calculation

Crossover value for a CTI On-Board 8 = 150 Torr-liters

Crossover formula: Crossover value = P in Torr Chamber volume

<u>150 Torr-liters</u> = .5 Torr or 500 milliTorr 300 liters

Understanding crossover can produce faster pumpdown times and cleaner vacuum too.





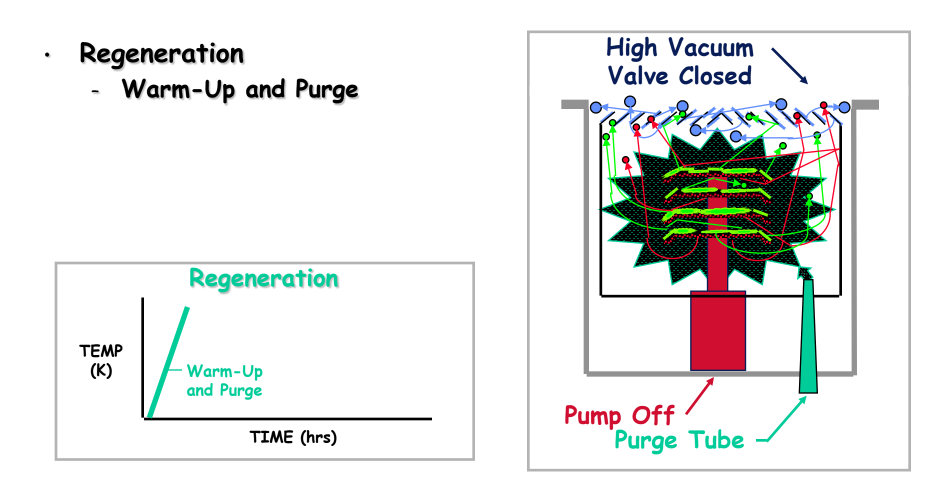
The objective of regenerating a cryopump is to remove the captured gases from the pump and restore its pumping capacity.

So . . . when should cryopumps be regenerated?

Whenever your system is down is a good opportunity to regenerate your cryopump without affecting your uptime.







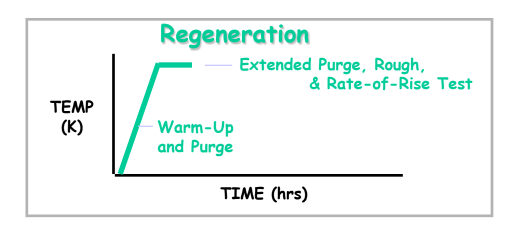


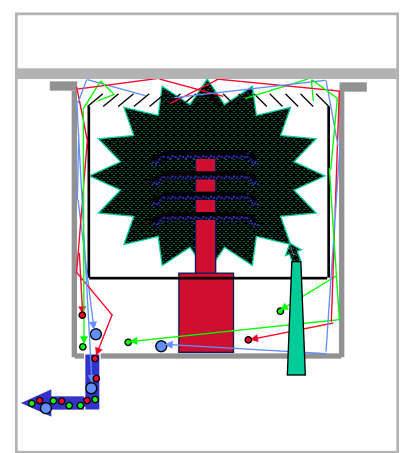


Regeneration

٠

- Warm-Up and Purge
- Extended Purge
- Rough Out
- Rate-of-Rise (ROR) Test



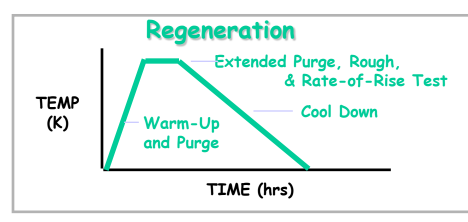


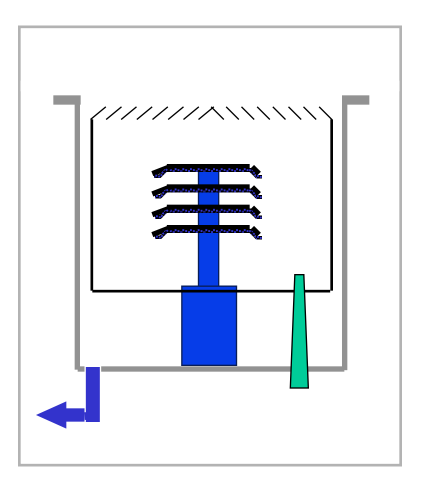




Regeneration

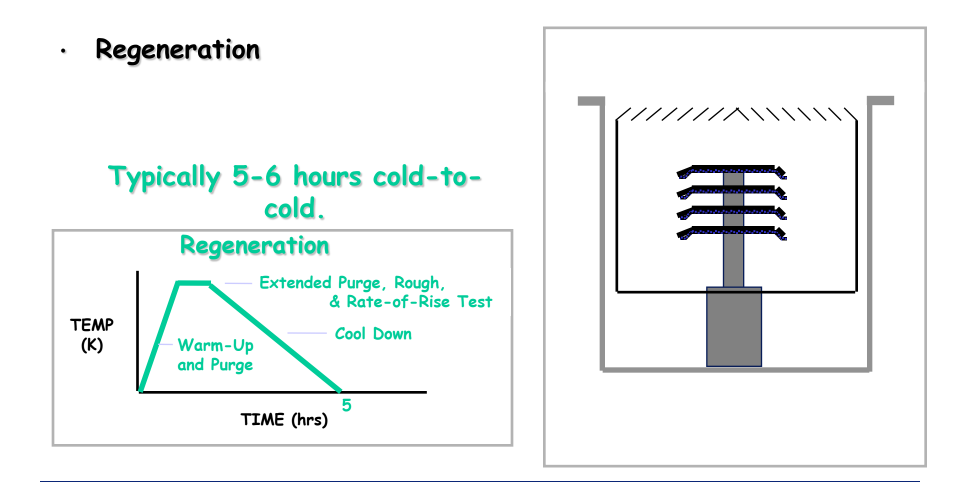
- Warm-Up and Purge
- Extended Purge
- Rough Out
- Rate-of-Rise (ROR) Test
- Cool Down







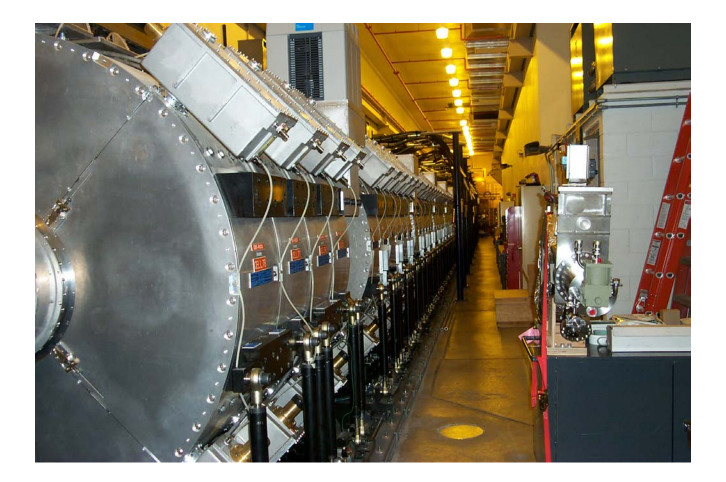






Example of Cryo-pumped Accelerator - DARHT II (the Dual Axis Radiographic Hydro-Test)









- Cryogenic Pumping System for Cavity system, with H₂ Pumping Speed of 12,000 L/s
- This assembly was completed and successfully tested at LLNL Vacuum Lab. The whole system was then delivered and installed at the APT/LEDA facility.





