

The ultimate value in

Analysis & Control,

Protocol

Optimization,

&

Cycle Transfer



MagnumPro



LyoPRO
Freeze Dryers

Every LyoPro freeze dryer comes complete with the LyoPAT® analysis and control system delivering the ultimate freeze-drying process.

Revo® Pro with LyoPAT and Magnum® Pro with LyoPAT combine the best technology tools and innovations available in the market today for freeze drying analysis, optimization and cycle transfer. LyoPAT technology coupled with our robust and dependable freeze dryers provide researchers with both the innovative tools and the throughput they need for day-to-day operations.

LyoPAT is a unique combination of innovative freeze-drying technologies.

ACCUFIUX AccuFlux identifies and controls the critical process parameters in Freezing and Primary Drying.

> AutoDry AutoDry optimizes primarying drying based on product critical temperatures and executes the freeze drying cycle without researcher assistance.

> > Controlled Nucleation provides uniformity of



LyoPAT Analyze → Optimize → Transfer

Analyze

AccuFlux presents researchers with all of the critical process parameters required to understand what is happening during the freeze-drying process. Included are:

- Kv Vial heat transfer coefficient
- Rp Cake resistance a relative indicator of cake porosity
- Mass Flow The sublimation rate from the cake.
- % Dry

Convergence of the Pirani Vacuum Sensor and Capacitance Manometer signals the end of Primary Drying.

Millrock Reporter provides complete alpha-numeric data with graphing capabilities for data retrieval and review.

Optimize



Freezing Cycle Optimization: FreezeBooster Controlled Nucleation creates a homogenous ice matrix from batch to batch and within a batch during a freeze-drying run. Forcing a unified nucleation event creates amplified and clear thermal information thus allowing better product temperature control and repeatability of the freeze-drying process. Some studies indicate that controlled nucleation helps create a better ice matrix for optimizing primary drying.

Primary Drying Optimization: AutoDry increases the product temperature to its maximum safe temperature in as short a time as possible during primary drying. AutoDry controls the shelf temperature based on the product temperature and automatically adjusts to keep the product close to but not more than the product's critical temperature.

Transfer

LyoPAT delivers the measured Kv value at the end of the drying cycle which in turn is utilized to transfer the freeze-drying cycle successfully from one freeze dryer to another. When Kv of a recipient dryer is unknown the transferred cycle can simply be lengthened during Primary Drying in order to achieve a successful outcome.

Practical Application

Starting to use the LyoPro freeze dryers and their advance monitoring and controls is easy.

- First Run: Program and run your existing freeze-drying cycle for analysis.
- Second Run: Start the optimization process by using AutoDry.
- Third Run: Continue to optimize the cycle by utilizing controlled nucleation and AutoDry.
- Fourth Run: Optimize further by studying the effect of post nucleation AccuFlux control and AutoDry.

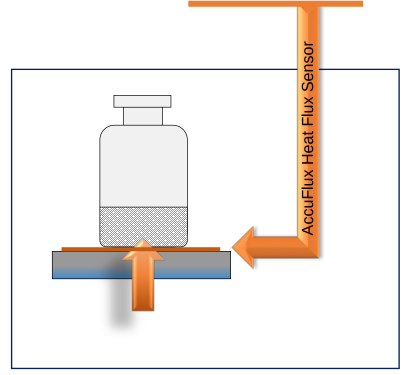
Heat Flux Monitoring with AccuFlux

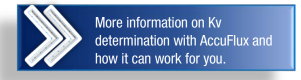
AccuFlux Heat Flux Monitoring & Control provides direct measurement of Kv. This measurement is vital for cycle transfer. Additionally AccuFlux monitors mass flow and cake resistance for comparison against other thermal profiles for cycle development and optimization.

- Eliminate the need to do gravimetric tests with direct measurement of Kv vial heat transfer coefficient in a single run.
- Dynamic measurement of mass flow.
- Continuous measurement of Rp cake resistance.
- Direct measurement of shelf surface temperature.
- Monitors all product thermocouples and thermocouple average to not exceed user indicated product safety temperature.
- Control post-nucleation events with heat flow control for larger or smaller crystal formation.

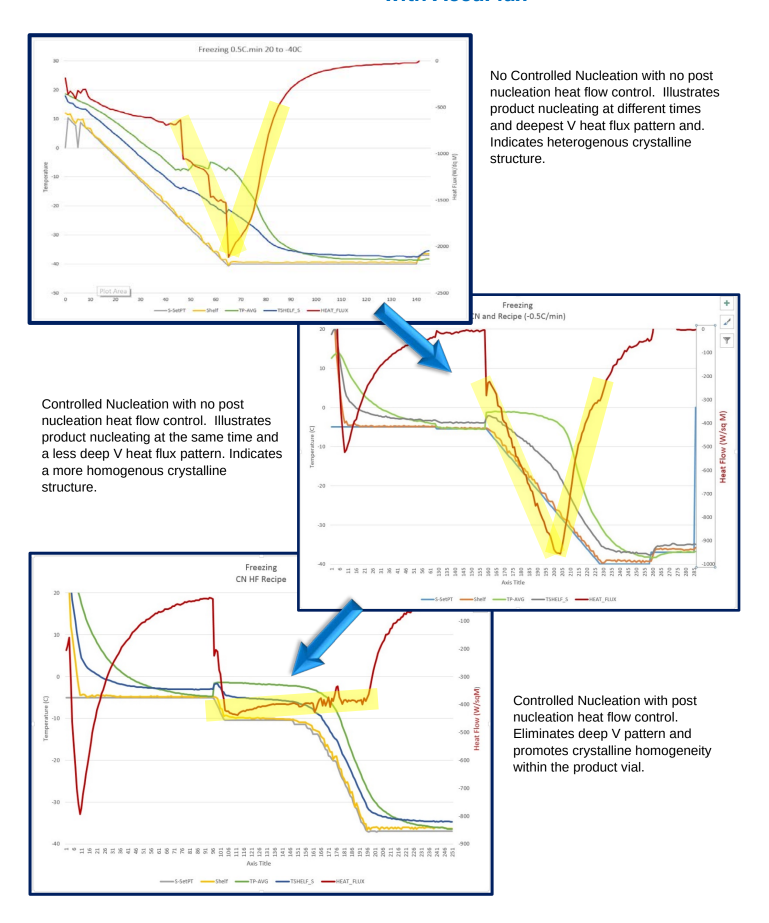
It all starts with Kv.

Based on *direct measurement* of heat flux.



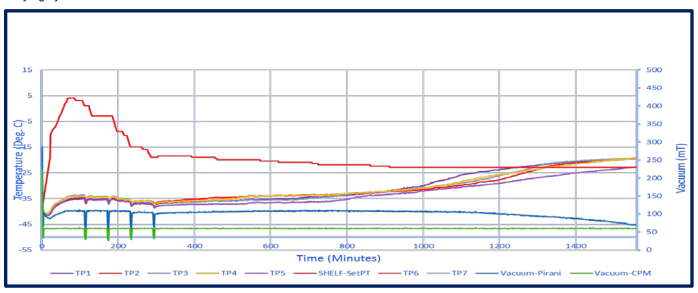


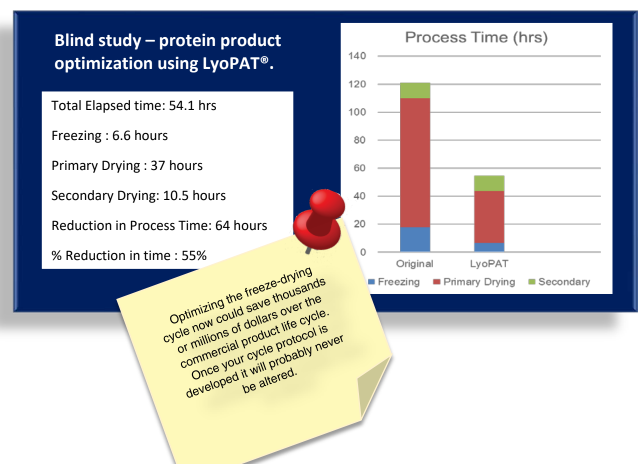
Optimization with Heat Flux Control with AccuFlux



Primary Drying Cycle Optimization with AutoDry

Instead of guessing what shelf temperature to use during primary drying AutoDry maximizes shelf temperature without your constant supervision. Once the critical parameters are loaded into the system Auto-Dry will execute the entire freeze drying cycle without user intervention. Auto-Dry uses Millrocks' patented 'Critical Vial Method' direct measurement of the product temperature and controls from the warmest vial, thus providing the maximum shelf temperature while eliminating the possibility melt-back or collapse. Since the method is not based on batch calculations Auto-Dry is active throughout the entire primary drying cycle.



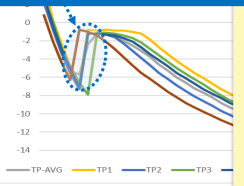


Controlled Nucleation with FreezeBooster

RevoPro and Magnum Pro are configured to allow the connection of the FreezeBooster through a side port in the tray chamber. This configuration allows the operator the option of adding a sample extractor to the front door if required and allows unimpaired visual access to the chamber through the front door of the freeze dryer.

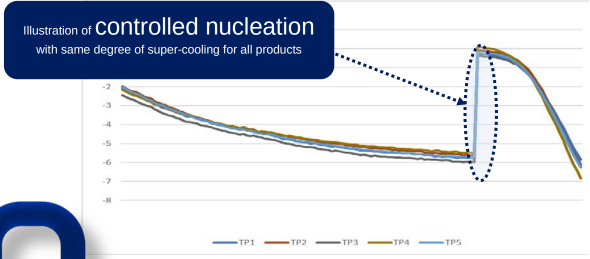
FreezeBooster comes complete with its own height adjustable table that allows easy installation and connection of the FreezeBooster port to the freeze dryer port. FreezeBooster can be simply disconnected and moved to another dryer on demand.

Illustration of uncontrolled nucleation with different degrees of super-cooling



Controlled Nucleation provides even nucleation across the batch and from batch-to-batch creating batch and cycle uniformity. During this process no measurable water is added to the product. In some instances, controlled nucleation may also help optimize the freezing cycle thereby saving time and money.



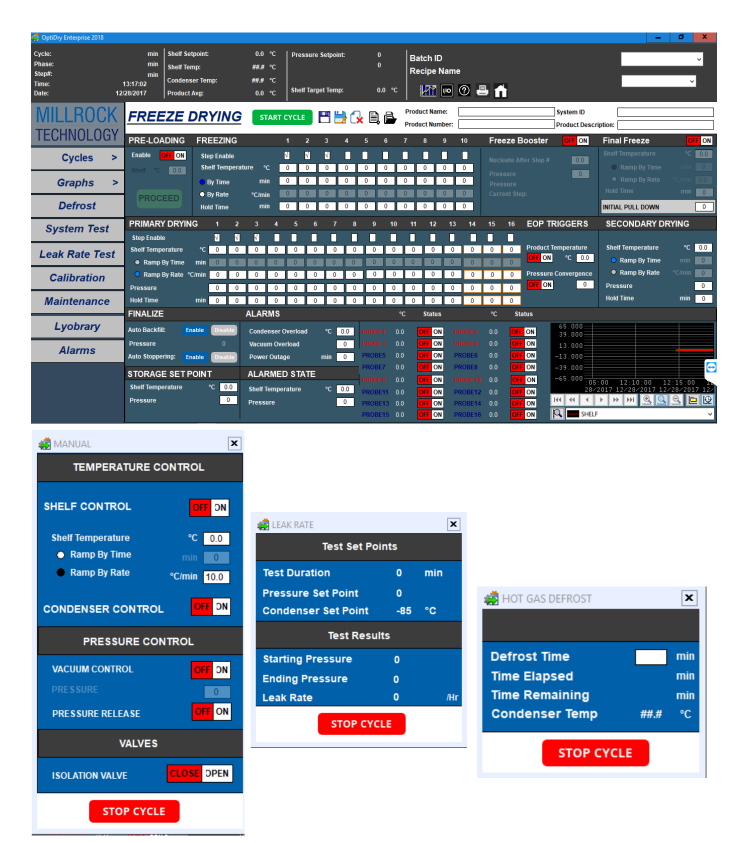


"We find that the ice fog technique used with reduced pressure in the chamber achieves rapid ice nucleation and uniform ice crystal structure in all the vials within the batch." Patel, Bhugra, Pikal. Reduced Pressure Ice Fog Technique for Controlled Ice Nucleation during Frreze-Drying._ AAPS Pharm Sci Tech 2009



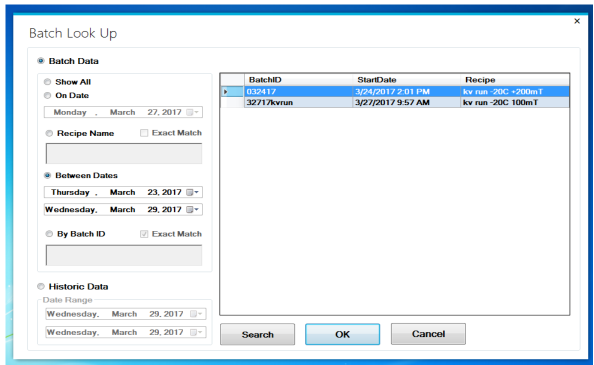
New Intuitive LyoPAT Interface Take Control in a Different Way

Millrock Technology, Inc's goal has been to create a freeze dryer controller that is totally intuitive and as easy to use as possible. The software is constructed for a logical progression from analyzing your existing protocols to optimizing freezing and primary drying to protocol transfer to another freeze dryer.

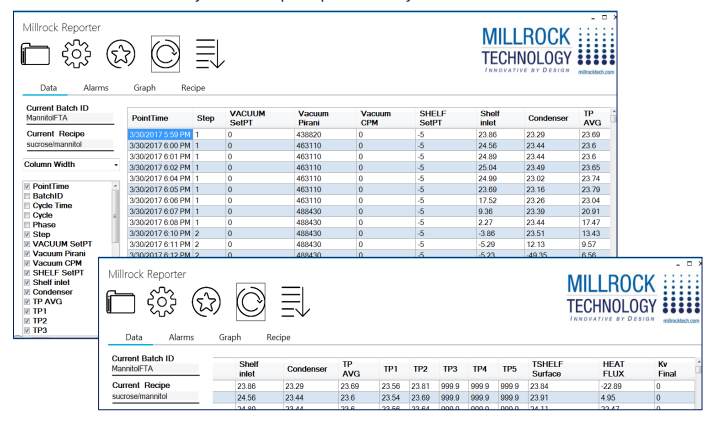


Millrock Batch Reporter

Millrock Reporter – Allows you to search by Batch ID or date.



Batch data screen allows you to call up the parameters you want to see.

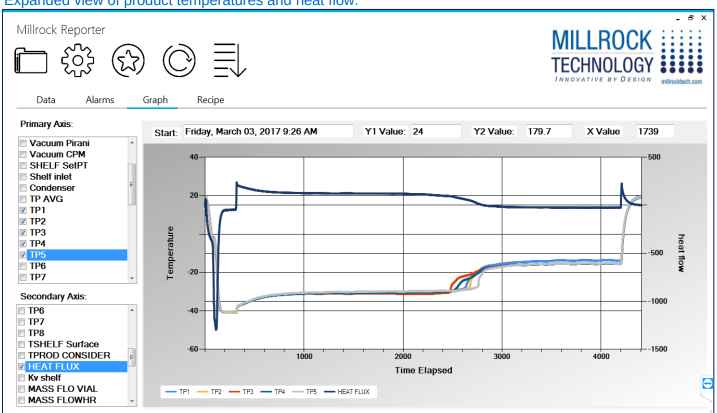


Batch graphing screen—built with the data you want to see.

Temperature set points and read-outs



Expanded view of product temperatures and heat flow.

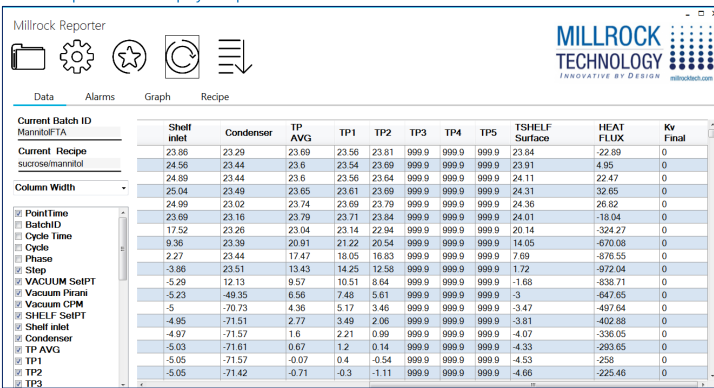


Expanded view allows a better view of the details.

Product thermocouples & heat flux during nucleation



Detailed alpha-numeric display and print out.





LyoPro Freeze Dryers

We traded in one of our freeze dryers for a Revo SL with LyoPAT and we were amazed at how versatile the freeze dryer was and how helpful it was in our lab.

Revo Pro & Magnum Pro

Shelf System

Construction: 316L Stainless Steel.

Shelf finish 20 Ra or better.

Chamber finish 20 Ra or better.

Platinum cured silicone gasket

Pre-seal vacuum check.

Hydraulic stoppering ram, bottom up.

Sloped to drain tray chamber

Increased stoppering pressure for hard to stopper vials.

Partially open side panels to allow more uniform vapor flow.

6 inch (15.24 cm) vapor port to condenser

Throughput of XX

Pneumatic butterfly type Isolation valve.

2.5 KF sanitary fitting for residual gas analyzer connection on

vapor port

Extra 2.5KF sanitary fitting on top of chamber

Capacitance manometer and Pirani gauge on chamber

Temperature of -70C to +65C (-60 to +65C outside of US)

16 Product sensors – "T" type thermocouples

One set of product thermocouple holders for 20 mm vials

One set of product thermocouple holders for 13 mm vials

Side dome with viewing port for nucleation station

attachment.

Temperature stability: resolution:

Shelf temperature uniformity of

Shelf pulldown from +20 to -40C in 30 minutes

Leak rate of less than XmT/hour/volume

1 removable bottom tray per shelf

Condenser

Construction: 316L Stainless Steel.

Sloped to drain.

Exposed coil with direct refrigeration.

Temperature reading from coil surface inside chamber.

Pirani vacuum sensor.

Condenser capacity of 30L

Maximum condenser rate of 20L/24 hours.

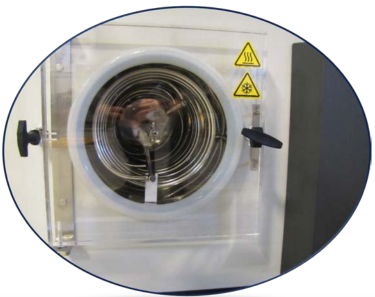
Platinum cured silicone gasket

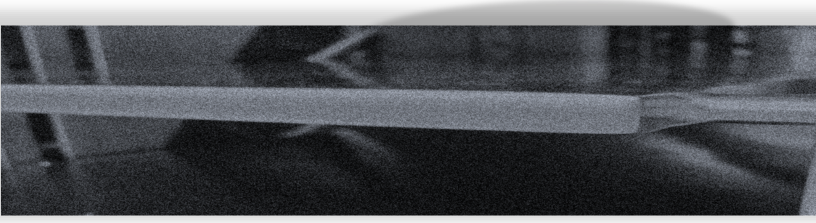
6 inch (15.24 cm) vapor port to chamber

Extra 2.5KF sanitary fitting on top of chamber

Temperature dry and empty of -85C

Automatic hot-gas defrost





Refrigeration System

Highly reliable scroll compressors.

Oversized compressors for enhanced performance.

CFC free non-proprietary refrigerants.

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the most dependable and robust cooling & heating system available in a freeze dryer today

Vacuum System

375 lpm corrosion resistant vacuum pump Oil mist eliminator on vacuum pump outlet 2 stage rotary drive oil sealed pump standard **Optional** 300 lpm dry pump

Revo Pro Shelf Surface Area

# of Shelves	Shelf Size In (cm)	Total Shelf Area ft ² (m ²)	Distance Between Shelves In (cm)	
1	12 x 24" (30.48 x 60.96 cm)	2 ft² (0.186 m²)	14.5 in (36.8 cm)	
2		4 ft ² (.0373 m ²)	7.0 in (17.7 cm)	
3		6 ft ² (0.557 m ²)	4.5 in (11.4 cm)	
4		8 ft ² (0.743 m ²)	3.25 in (8.2 cm)	
5		10 ft ² (0.929 m ²)	2.5 in (6.3 cm)(



Revo Pro Vial Capacity

Vial ml	Dia mm	Height mm	Number of shelves					
			1	2	3	4	5	
2	16	41	774	1548	2322	3096	3870	
5	22	48	403	806	1209	1612	2015	
10	24	58	322	644	966	1288		
20	29	74	218	436	654		•	
50	43	81	96	192		•		
100	52	92	65	130	Ask	about o	ur shelf la	

Ask about our shelf latching kits if you need to change the distance between shelves.

Magnum Pro Shelf Surface Area

# of Shelves	Shelf Size In (cm)	Total Shelf Area ft ² (m ²)	Distance Between Shelves In (cm)		
5	12 x 24" (30.48 x 60.96 cm)	10 ft ² (0.93 m ²)	5.5 in (139 cm)		
6		12 ft ² (1.10m ²)	4.5 in (114 cm)		
7		14 ft ² (1.30 m ²)	3.75 in (95 cm)		
8		16 ft ² (1.48 m ²)	3.25 in (82 cm)		
9		18 ft² (1.67 m²)	2.8 in (71 cm)		
10		20 ft ² (1.86 m ²)	2.5in (63.5 cm)		

Magnum Pro Vial Capacity

<u> </u>							
Vial ml	Dia mm	Height mm	Number of shelve				
			5	6	7	8	
2	16	41	3870	4644	5418	6192	
5	22	48	2015	2418	2821	3224	
10	24	58	1610	1932	2254	1744	
20	29	74	1090	1308	1526	768	
50	43	81	480	576	672		
100	52	92	325	390	455		

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Options for Revo Pro & Magnum Pro

Sample extractor – allows removal of vials for residual water studies. Front door mounted.

Water Cooled Compressors – for labs and facilities that do not have enough air conditioning for proper air cooling of the equipment.

Clean room or isolator configuration.

Validation Documentation

IQ/OQ Workbook

Factory Acceptance Test and/or Site Acceptance Test

Liquid Nitrogen Trap for light non acqueous solvent loads such as ethanol or tfa

Clean-In-Place

Hydrogen Peroxide Sterilizer connections



We offer a full line of freeze dryers, from BenchTop freeze dryers to the Production Steam-Sterilized Lyophilizers

Lyo insight information



Millrock Technology offers LyoRevival. This program can be used to trade in your old freeze dryer or to revive one for continued use.

Contact us about the details of this program.

The LyoSight section of our website provides the freeze drying community with

- Technical Papers and Presentation
- Webinars on Topics of Interest to scientists who freeze dry
- Events
- Courses
- Tools



We take pride in matching the correct freeze dryer to your needs. Call us today so we can help you make the right choice in equipment.