# **Freeze Dryer Comparison**

Our freeze dryers / lyophilizers have been developed from over 50 years of experience in the freeze drying world. Our designs provide a highly reliable platform for your freeze dryer needs. Advanced system options include FreezeBooster® Controlled Nucleation, Auto-Dry™ Protocol Optimization, AccuFlux® Heat Flow Measurement and LyoPAT® In-Process, Process Analytical Technology. The combination provides the ideal platform for simplified and optimized protocol development.

### **Processing Tray Freeze Dryer Comparison**

Laboratory and commercial freeze dryers for pharmaceutical, biotechnology, diagnostics, tissue banks, scientific labs, and more

Product		Application	Usable Shelf Area	# of Shelves + Radiant Top Plate	Condenser Capacity	Condensing Rate	Condensing Temperature (Max low)	Refrigeration Cooling Requirement
Quanta		Production Freeze Dryers	8ft2 - 400ft2 0.75m2 - 37m2	Custom	Sized to Unit	Sized to Unit	-75C	Water
EPIC		Small Production	15ft2 - 30ft2 1.39m2 - 2.78m2	5 to 10	50L	40L/24 hrs	-85C	Water
Magnum XL		Pilot Scale	20ft2 - 30ft2 1.85m2 - 2.78m2	10 to 15	30L	20L/24 hrs	-85C	Air Standard/ Water Optional
MAGNUM®		Pilot Scale	10ft2 - 20ft2 1m2 - 1.85m2	5 to 10	30L	20L/24 hrs	-53 or -85C	Air Standard⁄ Water Optional
REVO®		Lab Research & Development	2ft2 - 10ft2 .18m2 - 1m2	1 to 5	30L	20L/24 hrs	-53 or -85C	Air Standard⁄ Water Optional
STELLAR®		Lab	3.75ft2 - 6.25ft2 .35m258m2	3 to 5	12L	12L/24 hrs	-53 or -85C	Air Standard⁄ Water Optional

#### MILLROCK TECHNOLOGY

845.339.5700 · sales@millrocktech.com Visit our website at millrocktech.com

•••

Copyright © 2020 Millrock Technology Inc.

## LyoPro Protocol Development Freeze Dryer Comparison

Protocol Development Freeze Dryers for Analysis, Optimization and Transfer

Product	Application	Usable Shelf Area	# of Shelves + Radiant Top Plate	Condenser Capacity	Condensing Rate	Condensing Temperature (Max low)	Refrigeration Cooling Requirement
Magnum <sup>®</sup> Pro	Pilot Scale	10ft2 - 20ft2 1m2 - 1.85m2	5 to 10	30L	20L/2 4 hrs	-53 or -85C	Air Standard∕ Water Optional
Revo <sup>®</sup> Pro	Lab Research & Development	2ft2 - 10ft2 0.18m2 - 1m2	1 to 5	30L	20L/2 4 hrs	-53 or -85C	Air Standard∕ Water Optional
MicroFD® with LyoSIM & LyoPat	Small Research & Development	19in2 48.26c m2	1	0.5L	.5L/24 hrs	-70C	Air Standard∕ Water Optional

#### **More Questions?**

For more information, do not hesitate to contact us, request a quote, send an email, or give us a ring. Our staff is ready and available to answer your questions and get you on the road to the perfect freeze dryer for your specific needs.



845.339.5700 · sales@millrocktech.com Visit our website at millrocktech.com

Copyright © 2020 Millrock Technology Inc.