





MVE HEco™ 1500 Series Freezers

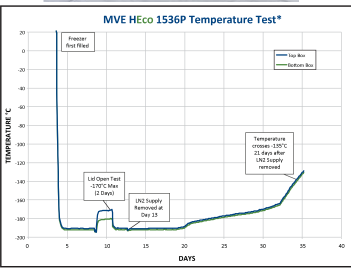
New Chart MVE Touch Screen!

The MVE HEco 1500 Series freezers provide efficient use of LN2, making them the most efficient vapor freezers available. These next generation high efficiency freezers incorporate a hinged work surfaces that fully enclose all electronics and plumbing to enhance overall safety and usability. The technical and visual improvements combine to create a more aesthetically pleasing freezer that offers greater functionality. As with all of MVE's cryogenic freezers, the MVE HEco 1500 Series freezers are available in three unique sizes and provide maximum storage density as well as the longest hold time and highest sample security in the industry.

Features include:

- LN2 efficiency
- Fully enclosed wiring and plumbing
- Vacuum jacketed transfer hose
- Dry sample storage
- -190°C top box temperature
- Lowest liftover height
- Two tier folding step
- Optional battery backup—ask about one part number to order HEco with battery backup installed!





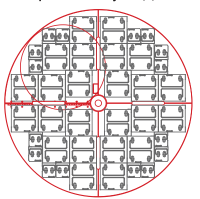
Temperature Test Graph

Visit www.chartbiomed.com for more information.

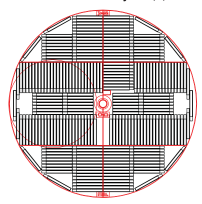
^{*} Temperature test indicates typical performance of HEco Series freezer with full inventory system and factory recommended level settings. Actual performance may vary with atmospheric conditions and usage.

Rack Layouts

Square Rack Layout (P)



4R9951 Layout (R)



	MVE HEco 1536P-190			MVE HEco 1539P-190			MVE HEco 1542R-190		
Maximum Storage Capacity		100 1000		1010211		130		10 10 121	150
1.2 & 2 ml Vials (Internally Threaded)	36,400			39,200			42,000		
Quantity of Large Racks 100 cell boxes	24			24			26		
Quantity of Mini Racks 25 cell boxes	16			16			16		
Number of Shelves per Rack	13			14			14		
Performance									
LN2 Capacity w/o Inventory L est.	730			768			768		
LN2 Capacity at Vapor Platform L est.	115			115			115		
Static Hold Time—Vapor days	17			17			17		
Static Hold Time—Liquid Full days est.	100			104			104		
Unit Dimensions									
Neck Opening in. (mm)	17.4 (442)			17.4 (442)			17.4 (442)		
Usable Internal Height in. (mm)	28.8 (732)			30.2 (767)			30.8 (782)		
Inner Diameter in. (mm)	38.5 (978)			38.5 (978)			38.5 (978)		
Overall Height in. (mm)	54.7 (1389)			56.8 (1442)			56.8 (1442)		
Liftover Height in. (mm)	37.3 (947)			39.4 (999)			39.4 (999)		
Door Width Requirement** in. (mm)	42.0 (1067)			42.0 (1067)			42.0 (1067)		
Door Width Requirement, with handles** in. (mm)	43.3 (1099)			43.3 (1099)			43.3 (1099)		
Weight Empty* lb. (kg)	700 (318)			700 (318)			700 (318)		
Weight Liquid Full* lb. (kg) est.	2000 (907)			2100 (953)			2100 (953)		
Blood Bag Capacities	Total Bags	Bags/ Frame	No. Frames	Total Bags	Bags/ Frame	No. Frames	Total Bags	Bags/ Frame	No. Frames
791 OS/U Medsep (25 ml)	2,905	7	415	3,320	8 [†]	415	3,184	8 [†]	398
4R9951 (50 ml)	1,488	6	248	1,736	7	248	1,687	7	241
4R9953 (250 ml)	812	4	203	812	4	203	768	4	192
4R9955 (500 ml)	608	4	152	608	4	152	576	4	144
DF200 (200 ml)	496	4	124	496	4	124	488	4	122
DF700 (700 ml)	256	4	64	256	4	64	264	4	66

TWO Year Parts Warranty • FIVE Year Vacuum Warranty

^{*} Without inventory

^{**}Minimum width required for vessel to pass through opening. Footprint may vary. Contact Tech Service for detailed drawings.

[†] Between usable height and clearance. Please refer to specifications.