

MVE Cryopreservation for Life Sciences

Storage & Transport Systems for MVE Cryopreservation







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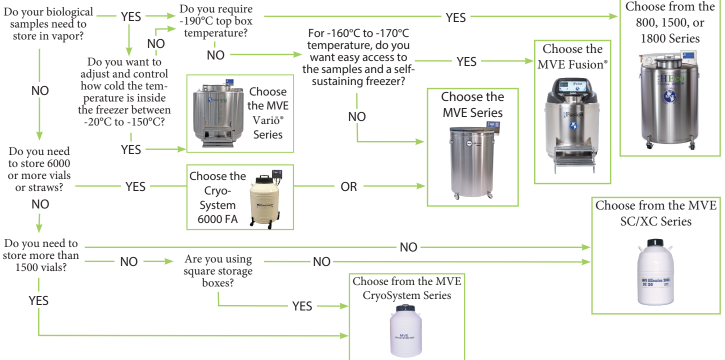
Temperature Chart

MVE Biological Solutions is the leading global manufacturer of vacuum insulated products and cryogenic systems. More than fifty years ago, we set the standard for storage of biological materials at low temperatures. Today, we continue to exceed these standards. Industries from around the world look to MVE for excellence and innovation. Our solutions empower industries to better utilize cryogenic technology. In this manner, MVE continues to make a vital contribution in today's biomedical Life Sciences industry.

Recommended maximum temperature for storage of biological samples.

MATERIAL TO BE STORED	VOLUME	CONTAINER	INVENTORY CONFIGURATION	CRITICAL TEMPERTAURE
Algae	0.5 - 1.0 mL	Cryovial	Boxes or canes	-150°C
Blood	d 0.5 - 500 mL Cryovial/Blood Bag B		Boxes or canes/bag rack	-150°C
Cells:				
Animals / Human	0.5 - 1.0 mL	Cryovial	Boxes or canes	-150°C
Plant	0.5 - 1.0 mL	Cryovial	Boxes or canes	-150°C
Embryos		Straw	Canes	-150°C
Fungi:				
Mycelium	0.5 - 1.0 mL	Cryovial	Boxes or canes	-150°C
Hybridomas	0.5 - 1.0 mL	Cryovial	Boxes or canes	-150°C
Phage:				
Libraries	0.5 - 1.0 mL	Cryovial	Boxes or canes	-150°C
Protozoa			Boxes or canes	-150°C
Viruses: Animal In Cells			Boxes or canes	-150°C

Product Selector Guide





MVE Fusion[®] Series

Fusion

Fusio



29.8

• Self-sustaining

95%

ini Premium: 0.67 per

- Dry sample storage
- Lowest liftover height
- Two tier folding step

Introducing the MVE Fusion^{*} Freezer, the world's first selfsustaining cryogenic freezer. The MVE Fusion is a refrigerated liquid-based bio-storage freezer, similar in appearance and construction to an MVE High Efficiency LN_2 freezer. The design of the MVE Fusion is to provide cold storage capabilities, with no need for liquid cryogen during normal operation. The MVE Fusion can be used in remote locations, isolated rooms, high elevation facilities, and facilities with little or no vacuum jacketed pipe infrastructures. The MVE Fusion does not require constant LN_2 supply.

> www.mvebio.com 844-MVE-CRYO

ML-000011 Rev 0 4

	MVE Fusion [®]		
Maximum Storage Capacity			
1.2 & 2 ml Vials (Internally Threaded)	31,200		
Number of Racks 100 cell boxes	20		
Number of Racks 25 cell boxes	16		
Number of Stages per Rack	13		
Performance			
LN ₂ Capacity L	50 (inner pressure vess	el)	
LN ₂ Capacity Under Tray L	(not necessary)		
Unit Dimensions			
Neck Opening in. (mm)	12.5 (318)		
Usable Internal Height in. (mm)	29.6 (752)		
Inner Diameter in. (mm)	38.4 (975)		
Overall Height in. (mm)	65 (1625)		
Overall Depth in. (mm)	57 (1450)		
Liftover Height in. (mm)	37.1 (944)		
Door Width Requirement** in. (mm)	43.5 (1105) with handle	S	
Weight Empty est. lb. (kg)	750 (340) estimated		
Weight Liquid Full* (Freezer with 50L and Cryocooler) est. lb. (kg)	830 (377) without racks	estimated	
Blood Bag Capacities	Total Bags	Bags/Frame	No. Frames
791 OS/U (25 ml)	2296	7	328
4R9951 (50 ml)	1484	7	212
4R9953 (250 ml)	752	4	188
4R9955 (500 ml)	592	4	148
DF200 (200 ml)	416	4	104
DF700 (700 ml) (will not fit through neck opening)			

* Without inventory

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

TWO Year Standard Warranty • FIVE Year Vacuum Warranty

Rack Layout ۵ 88 8 88 θ 60 e h A lę e ₿ £ la pla p മികര





Visit www.mvebio.com for more information.

MVETS (Touch Screen)



CHART	MVE TS™	
TEMP A OPEN	10 <mark>1 * * * * * * * * * * *</mark>	0.140
LEVEL 0.0 m		160
IDLE	*	-170
START FILL	'n (-	*C
FOG CLEAR		
STOP FILL ALARM MUTE		190
SETUP	24 - 20 - 16 - 12 - 4 - 4 HOURS	Now

MVE TS employs a variety of advanced features that enable the controller to monitor and control the environment inside a freezer with a high level of precision.

The new screen features X, Y graph for quick view of temperature and liquid nitrogen level!

Liquid Nitrogen Level Measurement

MVE TS uses a differential pressure system to determine the LN_2 level to an accuracy of \pm 0.5 in. (15 mm) and a resolution of 0.1 in. (5.0 mm). Unlike alternative level sensing systems, differential pressure allows the exact level to be measured and displayed. Using the simple single point calibration in a range of 3.0 in. to 48.0 in. (75 mm to 1220 mm), the patented, self-maintaining, closed-loop system displays in inches, millimeters, or a percentage full.

Automatic Liquid Nitrogen Level Control

The fully automated LN₂ level control system is based on user-defined parameters that can be electronically adjusted over the entire level range. The parameters include Low Level Alarm, Low Level Fill Point, High Level Fill Point and High Level Alarm. The redundant Dual Solenoid Valves for overfill protection run on 24 VDC, 1.0 amp (max).

Liquid Usage

This exclusive feature provides an estimation of liquid usage to track LN₂ consumption and can provide an early failure warning to allow sufficient time to implement corrective action and save irreplaceable samples.

User-Defined Alarms

A total of 18 audio/visual alarms are used to alert the user to any potential or developing problems. The alarms include: High Temperatures, Low Temperatures, High Level, Low Level, Liquid Usage, Maximum Fill Time, Gas Bypass, Stuck Open/ Closed, Temperature Calibrations, Low Battery, Power Failure, Lid Open and Communication Loss.

Remote Alarm Monitoring

Alarm monitoring includes Global/Discrete Remote Alarm Relay.

Temperature Measurement

Two independent temperature measurement channels are employed to accurately measure the temperature across the entire storage space. The two platinum RTD sensors have an accuracy of $\pm 1.0^{\circ}$ C and a resolution of 0.1°C. The temperature can be displayed in °C, °F or K. The single or two point calibration also has altitude compensation for the highest accuracy.

Temperature Inlet Settings (Hot Gas Bypass)

This unique feature is able to vent warm nitrogen gas from the supply line before initiating a fill. This prevents warm gas from entering the freezer space, which helps maintain a stable temperature gradient and increases the efficiency by reducing excess LN, evaporation.

Event Log / Data Storage

Store vital, unalterable, time-stamped data in nonvolatile memory. This is a great tool for assessing freezer performance and troubleshooting any problems. The memory can store 30,000 events, an estimated 10 years of storage capacity. The data includes time-stamped temperatures, LN_2 level, liquid usage, and any alarms or events.

Password Security

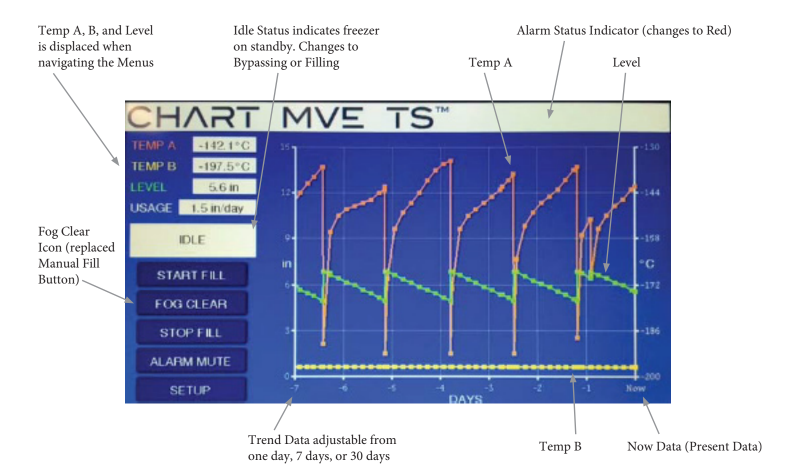
The multilevel security system comprised of up to ten userspecific programmable passwords and four security levels can be customized to grant or restrict personnel access to certain menus and settings.

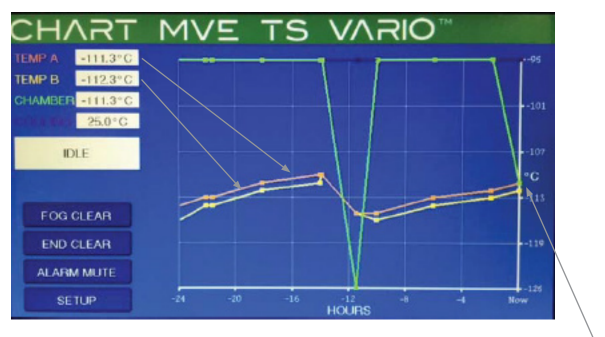
Communication Capabilities

Two independent ports can be used to communicate with other MVE TS controllers, a remote PC, serial printer, or other RS-485 networks and devices. Options include ASCII, MODBUS, Printer and One Fill All Fill (OFAF).

Ethernet Capabilities

One independent RJ45 port can be used for network connection.





Temperature A & B and Chamber Temp Display on Graph

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Visit www.mvebio.com for more information.

MVE HEco[™] 800 Series Freezers

Features include

- LN₂ efficiency
- Fully enclosed wiring and plumbing
- Vacuum jacketed transfer hose
- Dry sample storage
- -190°C top box temperature
- Lowest liftover height
- Single step standard
- Optional double-tier step

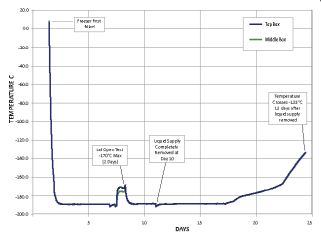


Dura-Cyl[®] 230 Liquid Cylinders for LN₂ use

• Standard One-Tier Step

• Optional Two-Tier Steps

MVE HEco 800 Temperature Test*



Temperature Test Graph

* 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.



Featuring the Chart MVE Touch Screen & TEC 3000

The MVE HEco Series is the next generation High Efficiency freezer from MVE. With their unique shroud design, streamlined LN_2 plumbing, and vacuum jacketed transfer hose, the MVE HEco 800 Series freezers provide efficient use of LN_2 , making them the most efficient vapor freezers available. These next generation high efficiency freezers incorporate 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 800 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.

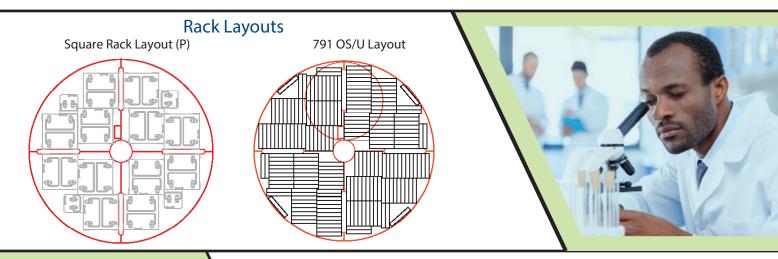
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	MVE H	Eco 815	P-190	MVE H	Eco 818	P-190	MVE H	Eco 819P-19	0	
Maximum Storage Capacity										
1.2 & 2 ml Vials (Internally Threaded)	15,600			18,200			19,500			
Quantity of Large Racks 100 cell boxes	12			12			12			
Quantity of Mini Racks 25 cell boxes	4			4			4			
Number of Shelves per Rack	12			14			15			
Performance										
LN ₂ Capacity w/o Inventory L est.	349			403			446			
LN ₂ Capacity at Vapor Platform L est.	51			55			55			
Unit Dimensions						•				
Neck Opening in. (mm)	12.5 (31	17)		12.5 (3	17)		12.5 (3	17)		
Usable Internal Height in. (mm)	26.5 (67	73)		30.7 (781)			34.5 (877)			
Inner Diameter in. (mm)	28.8 (73	31)		28.8 (73	31)		28.8 (73	31)		
Overall Height in. (mm)	49.5 (12	257)		53.9 (13	370)		57.70 (*	1465)		
Liftover Height in. (mm)	39 (991)		43.8 (1	43.8 (1115)			47.63 (1209)		
Door Width Requirement** in. (mm)	32.0 (81	13)		32.0 (813)			32.0 (813)			
Door Width Requirement, with handles** in. (mm)	33.2 (84	43)		33.2 (84	43)		33.2 (843)			
Weight Empty* lb. (kg)	475 (21	5)		495 (22	.5)		515 (23	34)		
Weight Liquid Full* lb. (kg) est.	1134 (5	14)		1168 (5	30)		1340 (6	508)		
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)	1,224	6	204	1428	7	204	1,836	9	204	
4R9951 (50 ml)	768 6 128		128	896	7	128	1024	8	128	
4R9953 (250 ml)	416	4	104	416	4	104	520	5	104	
4R9955 (500 ml)	304	4	76	304	4	76	380	5	76	
DF200 (200 ml)	236	4	59	236	4	59	295	5	59	

* Without inventory

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





Visit www.mvebio.com for more information.

MVE HEco[™] 1500 Series Freezers

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



	Free first fi								
0							-	Тор Вох	
-20								Dottom Box	
-	_								
-60									
-80									
-100							Temperatu crosses -135	*C	
-120							21 days after LN2 Supply removed	r	
-140		Lid Open Ter -170°C Max						1	
-150		(2 Days)	LN	Supply noved at					
-190		$_A$)ay 13	_	Contraction of the local division of the loc			
-200		-							
a	5	10		15	20	25	30	35	4

Temperature Test Graph

* 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.

Featuring the Chart MVE Touch Screen & TEC 3000

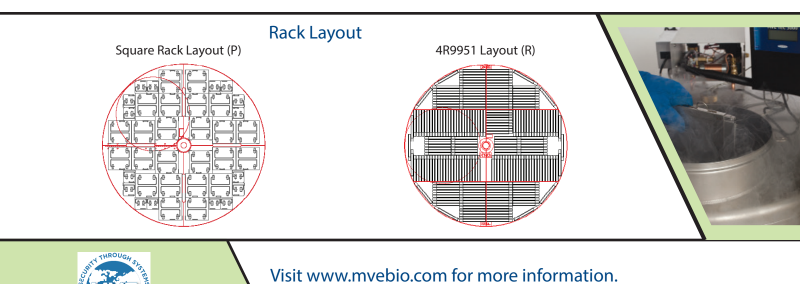
The MVE HE co 1500 Series freezers provide efficient use of LN_2 , making them the most efficient vapor freezers available. These next generation high efficiency freezers incorporate a hinged work surfaces that fully enclose all electronics and plumbing to enhance overall safety and usability. The technical 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 HE co 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.

	MVE HEC	:o 1536F	P-190	MVE HE	co 1539F	P-190	MVE HEco	o 1542R	-190	
Maximum Storage Capacity										
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										
LN ₂ Capacity w/o Inventory L est.	730			768			768			
LN ₂ Capacity at Vapor Platform L est.	115			115			115			
Unit Dimensions										
Neck Opening in. (mm)	17.4 (442)			17.4 (442	2)		17.4 (442)			
Usable Internal Height in. (mm)	28.7 (730)			30.2 (767	7)		30.8 (782)			
Inner Diameter in. (mm)	38.5 (978)			38.5 (978	3)		38.5 (978)	38.5 (978)		
Overall Height in. (mm)	54.7 (1389))		56.8 (144	12)		56.8 (1442))		
Liftover Height in. (mm)	37.3 (947)			39.4 (999	9)		39.4 (999)			
Door Width Requirement** in. (mm)	42.0 (1067	7)		42.0 (106	42.0 (1067)			42.0 (1067)		
Door Width Requirement, with handles** in. (mm)	43.3 (1099))		43.3 (109	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 (95	3)		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	

* 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.



MVE HEco[™] 1800 Series Freezers

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



Temperature Test*

Temperature Test Graph

* 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.

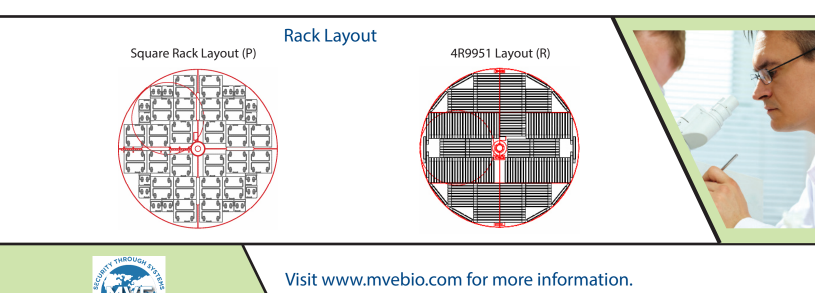
Featuring the Chart MVE Touch Screen & TEC 3000

The MVE HEco 1800 Series freezers provide efficient use of LN₂, making them the most efficient vapor freezers available. The 1800 series provides the option for greater storage in one freezer. 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 provide an aesthetically more pleasing freezer while offering greater functionality. As with all of MVE's cryogenic freezers, the MVE HEco 1800 Series freezers provide maximum storage density as well as the longest hold time and highest sample security in the industry.

	MVE H	IEco		MVE H	lEco		MVE H	Eco		MVE H	IEco		
	1879P	-190		1881F	-190		1892P	-190		1894R	-190		
Maximum Storage Capacity													
1.2 & 2 ml Vials (Internally Threaded)	79,950			81,900			92,250			94,500			
Quantity of Large Racks 100 cell boxes	54			60	60					60			
Quantity of Mini Racks 25 cell boxes	30			12			30			12			
Number of Shelves per Rack	13			13			15			15			
Performance	15												
LN_2 Capacity L.	1516			1521			1737			1732			
LN ₂ Capacity Under Tray L	292			305			282		•	300			
Unit Dimensions													
Neck Opening in. (mm)	24.7 (6	27)		24.7 (6	27)		24.7 (62	27)		24.7 (627)			
Usable Internal Height in. (mm)	29.5 (7	49)	•	29.2 (7	41)		34.5 (876)			34.2 (868)			
Inner Diameter in. (mm)	56.0 (1	422)		54.8 (1	391)) 56.0 (1422)				54.7 (1	389)		
Overall Height in. (mm)	63.7 (1	618)		63.7 (1618)			68.6 (1742)			68.6 (1742)			
Liftover Height in. (mm)	38.8 (9	85)		38.8 (985)			44.0 (1118)			44.0 (1118)			
Door Width Requirement** in. (mm)	60.0 (1	524)		60.0 (1	60.0 (1524)			60.0 (1524)			60.0 (1524		
Weight Empty* lb. (kg)	1721 (7	781)		1721 (781)		1721 (781)			1721 (781)			
Weight Liquid Full* lb. (kg) est.	4830 (2	2191)		4830 (2	2191)		4875 (2	211)		4875 (2211)			
Blood Bag Capacities	Total Bags	Bags/ Frame	No. Frames										
791 OS/U Medsep (25 ml)	5,866	7	838	5,628	7	804	6,704	8	838	6,432	8	804	
4R9951 (50 ml)	2,952	6	492	2,940	6	490	3,936	8	492	3,920	8	490	
4R9953 (250 ml)	1,584 4 396		1,608	4	402	1,980	5	396	2,010	5	402		
4R9955 (500 ml)	1,104	4	276	1,240	4	310	1,380	5	276	1,550	5	310	
DF200 (200 ml)	960	4	240	984	4	246	1,200	5	240	1,230	5	246	
DF700 (700 ml)	504	4	126	544	4	136	630 5 126		680	5	136		

* Without inventory

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



MVE High Efficiency 800 - 190°C Series

Features include

- Dry sample storage
- -190°C top box temperature
- Lowest liftover height
- Largest LN₂ capacity at vapor platform
- Optional Battery Backup



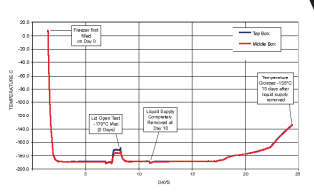






Featuring the TEC 3000

The MVE High Efficiency 800 Freezer Series provides vapor storage temperature at -190°C. Available in three unique sizes these freezers provide maximum storage density and provide the industry's longest hold time.



Temperature Test Graph

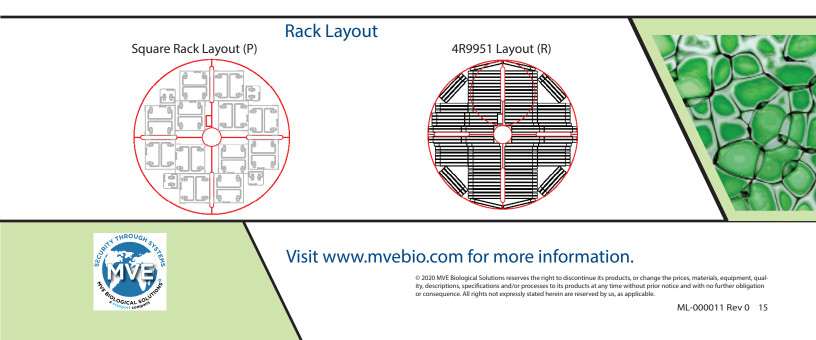
* Temp Test indicates typical performance of 800 Series -190°C freezer with full inventory system and factory recommended level settings. Actual performance may vary with atmospheric conditions and usage.

	I	MVE 815P-	-190		MVE 818P-	190		MVE 819P-	190		
Maximum Storage Capacities											
1.2 & 2 ml Vials (Internally Threaded)	15,600	-		18,200			19,500	19,500			
Quantity of Large Racks 100 cell boxes	12			12			12				
Quantity of Mini Racks 25 cell boxes	4			4			4				
Number of Shelves per Rack	12			14			15				
Performance											
LN ₂ Capacity w/o Inventory L est.	370			420			463				
LN ₂ Capacity at Vapor Platform L est.	52			55			55				
Unit Dimensions											
Neck Opening in. (mm)	12.5 (31	7)		12.5 (31)	7)		12.5 (31)	12.5 (317)			
Usable Internal Height in. (mm)	26.5 (67	3)		30.7 (78	1)		34.5 (877)				
Inner Diameter in. (mm)	28.8 (73	1)		28.8 (73	1)		28.8 (73	28.8 (731)			
Overall Height w/Autofill in. (mm)	57.0 (14	48)		61.3 (15	56)		65.0 (16	51)			
Door Width Requirement** in. (mm)	32.0 (81	3)		32.0 (81	3)		32.0 (813)				
Door Width Requirement** with handles in. (mm)	33.2 (84	3)		33.2 (843	3)		33.2 (843)				
Weight Empty* lb. (kg)	475 (21	5)		495 (225	5)		515 (234	1)			
Weight Liquid Full* lb. (kg) est.	1134 (5	14)		1168 (5	30)		1340 (6	08)			
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)	1,224	6	204	1,428	7	204	1,836	9	204		
4R9951 (50 ml)	768 6 128			896	7	128	1024	8	128		
4R9953 (250 ml)	416 4 104		416	4	104	520	5	104			
4R9955 (500 ml)	304 4 76		304 4 76		76	380	5	76			
DF200 (200 ml)	236	4	59	236	4	59	295	5	59		

Conforms to MDD 93/42/EEC, the Medical Device Directive for the EU. Freezer systems UL/C-UL Listed.

* Without inventory

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



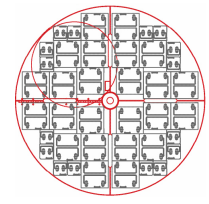
MVE High Efficiency 1500 - 190°C Series

Features include

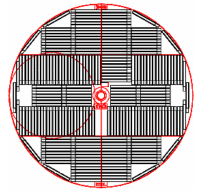
- Dry sample storage
- -190°C top box temperature
- Lowest liftover height
- Largest LN_2 capacity at vapor platform
- 2-tier folding step
- Optional Battery Backup

Rack Layouts

Square Rack Layout (P)



4R9951 Layout (R)





Featuring the TEC 3000

The MVE 1500 Series -190°C freezers provide cryogenic storage for up to 42,000 1.2 / 2.0 ml vials. Available in three unique sizes, these freezers provide maximum storage density and provide the industry's longest hold time.

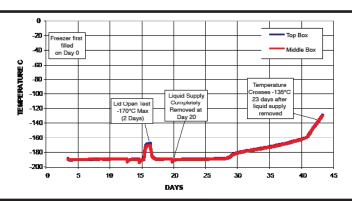
	MVE 15	36P-190		MVE 15	39P-190		MVE 15	42R-190			
Maximum Storage Capacity											
1.2 & 2 ml Vials (Internally Threaded)	36,400			39,200			42,000				
Quantity of Large Racks 100 cell boxes	24			24			26				
Quantity of Mini Racks 25 cell boxes	16			16			16	16			
Number of Shelves per Rack	13			14			14				
Performance											
LN ₂ Capacity w/o Inventory L est.	756			797			797				
LN ₂ Capacity at Vapor Platform L est.	133			133			133				
Unit Dimensions											
Neck Opening in. (mm)	17.5 (44	5)		17.5 (44	5)		17.5 (44	5)			
Usable Internal Height in. (mm)	28.8 (73	2)		30.8 (78	2)		30.8 (782)				
Inner Diameter in. (mm)	38.5 (97	8)		38.5 (97	8)		38.7 (983)				
Overall Height w/ AutoFill in. (mm)	61.3 (15	56)		63.3 (16	08)		63.3 (1608)				
Liftover Height in. (mm)	37.1 (94	2)		39.2 (99	5)		39.2 (995)				
Door Width Requirement** in. (mm)	42.0 (10	67)		42.0 (10	67)		42.0 (1067)				
Depth of Extended Step in. (mm)	7.9 (201)		7.9 (201))		7.9 (201)				
Weight Empty* lb. (kg)	690 (313	3)		720 (327	7)		720 (327)				
Weight Liquid Full* lb. (kg) est.	2037 (92	24)		2140 (97	71)		2140 (97	'1)			
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		

Conforms to MDD 93/42/EEC, the Medical Device Directive for the EU. Freezer systems UL/C-UL Listed.

* 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.



Temperature Test Graph * Temp Test indicates typical performance of 1500 Series -190°C freezer with full inventory system and factory recommended level settings. Actual performance may vary with atmospheric conditions and usage.



Visit www.mvebio.com for more information.

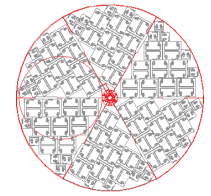
MVE High Efficiency 1800 - 190°C Series

Features include

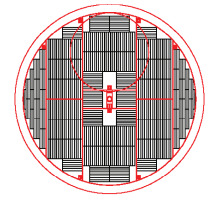
- Dry sample storage
- -190°C top box temperature
- Lowest liftover height
- Largest ${\rm LN}_{_2}$ capacity at vapor platform
- Two tier folding step
- Optional Battery Backup

Rack Layouts

Square Rack Layout (P)



4R9951 Layout (R)





Featuring the TEC 3000

The MVE 1800 Series -190°C freezers provide cryogenic storage for up to 94,500 1.2 / 2.0 ml vials. These freezers provide maximum storage density and provide the industry's longest hold time.

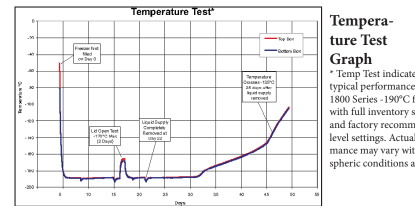


	MVE 1	879P-1	90	MVE 1	881R-1	90	MVE 1	892P-19	0	MVE 1	894R-19	90	
Maximum Storage Capacity													
1.2 & 2 ml Vials (Internally Threaded)	79,950			81,900)		92,250			94,500			
Quantity of Large Racks 100 cell boxes	54			60			54			60			
Quantity of Mini Racks 25 cell boxes	30			12			30			12			
Number of Shelves per Rack	13			13			15			15			
Performance													
LN ₂ Capacity w/o Inventory L est.	1540			1521			1736			1731			
LN_2 Capacity at Platform Vapor L est.	290			305			282			300			
Unit Dimensions													
Neck Opening in. (mm)	25.0 (6	35)		25.0 (6	35)		25.0 (63	35)		25.0 (635)			
Usable Internal Height in. (mm)	29.5 (7	49)		29.2 (7	'42)		34.5 (82	76)		34.2 (8	58)		
Inner Diameter in. (mm)	56.0 (1	422)		54.8 (1	391)		54.8 (13	391)		54.8 (13	391)		
Overall Height w/AutoFill in. (mm)	68.2 (1	732)		68.2 (1	732)		73.2 (18	360)		73.2 (1860)			
Door Width Requirement** in. (mm)	60.0 (1	524)		60.0 (1	60.0 (1524) 60.0 (1			60.0 (1524)			60.0 (1524)		
Weight Empty* lb. (kg)	1721 (2	781)		1721 (781)		1721 (7	'81)		1721 (781)			
Weight Liquid Full* lb. (kg) est.	4830 (2	2191)		4830 (2191)		4875 (2	211)		4875 (2	211)		
Blood Bag Capacities	Total Bags	Bags/ Frame	No. Frames	Total Bags	Bags/ Frame	No. Frames	Total Bags	Bags/ Frame	No. Frames	Total Bags	Bags/ Frame	No. Frames	
791 OS/U Medsep (25 ml)	5,866	7	838	5,628	7	804	6704	8	838	6,432	8	804	
4R9951 (50 ml)	2,952	6	492	2,940	6	490	3,936	8	492	3,920	8	490	
4R9953 (250 ml)	1,584 4 396			1,608	4	402	1,980	5	396	2,010	5	402	
4R9955 (500 ml)	1,104 4 276			1,240	4	310	1,380	5	276	1,550	5	310	
DF200 (200 ml)	960 4 240			984	4	246	1,200	5	240	1,230	5	246	
DF700 (700 ml)	504	4	126	544	4	136	630	5	126	680	5	136	

Conforms to MDD 93/42/EEC, the Medical Device Directive for the EU. Freezer systems UL/C-UL Listed.

* Without inventory

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



* Temp Test indicates typical performance of 1800 Series -190°C freezer with full inventory system and factory recommended level settings. Actual performance may vary with atmospheric conditions and usage.





Visit www.mvebio.com for more information.

MVE Vario[®] Series Freezers

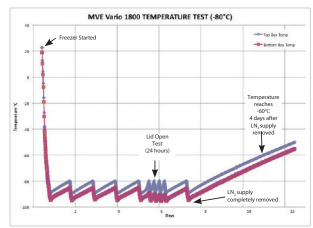
Features include

-142.1°C

-197.5°C 5.6 in ISAGE 1.5 in/day IDLE START FILL FOG CLEAR STOP FILL ALARM MUTH SETUP

EMP B

- Approximately 70% operating cost savings compared to leading mechanical freezers (-80 °C)
- Less than 1% of the electricity consumption compared to leading mechanical freezers (-80 °C)
- Completely dry storage area
- Consistent temperature profile, even with lid open
- Improved processing time, minimal increase in temperature when warm samples introduced
- No thermal load; no heat introduced into room and no additional HVAC required
- No more expensive compressors to replace
- · Convertible asset: can be retrofitted to expand temperature range to -190
- New touch screen



Temperature Test Graph

* Temp Test indicates typical performance of MVE Vario Series freezer with full inventory system and factory recommended level settings. Actual performance may vary with atmospheric conditions and usage.



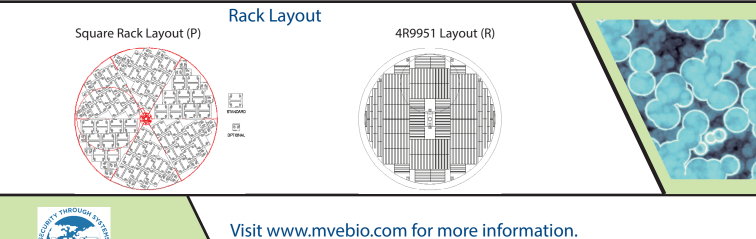
Featuring the New MVE Touch Screen

The MVE Vario[®] Series Freezer is the innovative and energy efficient alternative for ultra low temperature to cryogenic storage. The completely dry sample storage area will maintain a user-defined temperature anywhere between -20°C and -150°C. The MVE Variō Series significantly reduces the possibility of sample contamination via contact with LN₂ while providing the safety margin and consistent temperature profile, even with the lid open, that is associated with LN₂-based cryogenic storage. The MVE Variō Series is able to provide all of this with less than 1% of the power consumption and approximately 70% overall operating cost savings when compared to the leading mechanical freezers.

	Ν	/IVE Va 1536F		Ν	4VE Va 1539F		N	1VE Va 1879F		Ν	/IVE Va 1881F		Ν	/IVE Var 1894R		
Maximum Storage	Capaci	ty														
1.2 & 2 ml Vials (Internally Threaded)	36,40	0		39,00	0		79,950			81,900			94,500			
Quantity of Large Racks 100 cell boxes	24			26			54			60			60			
Quantity of Mini Racks 25 cell boxes	16			16			30			12			12			
Number of Shelves per Rack	13			13			13			13			15			
Performance																
Temperature Range	-20°C,	, -150°C		-20°C	-150°C		-20°C,	-150°C		-20°C	-150°C		-20°C,	-150°C		
LN ₂ Usage at -80°C L/day estimated	9			9			15			15			15			
Power consumption (cont.) W	8			8			8			8			8			
Unit Dimensions																
Neck Opening in. (mm)	17.5 (445)		17.5 (445)			25.0 (635)			25.0 (635)			25.0 (6	35)		
Usable Internal Height in. (mm)	28.8 (732)		29.3 (745)		29.5 (749)		29.2 (741)		34.2 (868)			
Inner Diameter in. (mm)	38.5 (978)		38.5 (978)		56.0 (1,422)		54.8 (1,391)			54.8 (1,391)			
Overall Height in. (mm)	61.3 (1,556)		61.3 (1,556)		62.1 (1,577)		61.3 (1,556)		66.3 (1,683)			
Door Width Requirement** in. (mm)	42.0 (1,067)		42.0 (1,067)		60.0 (1,524)		60.0 (1,524)		60.0 (1	,524)		
Weight Empty* lb. (kg)	690 (3	313)		690 (3	313)		1,606	(728)		1,721	(781)		1,721 ((781)		
Blood Bag Capacities	Total Bags	Bags/ Frame	No. Frames	Total Bags	Bags/ Frame	No. Frames	Total Bags	Bags/ Frame	No. Frames	Total Bags	Bags/ Frame	No. Frames	Total Bags	Bags/ Frame	No. Frames	
791 OS/U Medsep (25 ml)	3,080	7	440	2,786	7	398	5,866	7	838	5,628	7	804	6,432	8	804	
4R9951 (50 ml)	1,488	6	248	1,446	6	241	2,952	6	492	2,940	6	490	3,920	8	490	
4R9953 (250 ml)	812	4	203	768	4	192	1,584	4	396	1,608		402	2,010	5	402	
4R9955 (500 ml)	608	4	152	576	4	144	1,104	4	276	1,240 4 310		1,550	5	310		
DF200 (200 ml)	496	4	154	488	4	122	960	4	240	984	4	246	1,230	5	246	
DF700 (700 ml)	256	4	64	204	4	66	504	4	126	544	4	136	680	5	136	

Conforms to MDD 93/42/EEC, the Medical Device Directive for the EU. Freezer systems UL/C-UL Listed. (Only Freezers with the Vario Pro Controller) * Without inventory

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





MVE Series



Featuring the TEC 3000

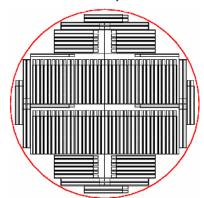
The MVE Series freezers provide stable cryogenic storage for up to 39,000 1.2 / 2.0 ml vials. These freezers provide maximum storage density and provide the industry's longest hold time. MVE Series are primarily designed for liquid storage.

Features include

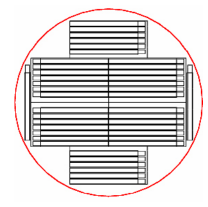
- Liquid sample storage
- Wide neck opening
- Lowest liftover height
- Largest LN₂ capacity
- Optional Battery Backup

Rack Layouts

4R9953 Layout



DF700 Layout



	MVE 204 ⁺)4†		MVE 2	05		MVE 5	10	Ν	AVE 6	16	N	VE 14	26	N	VE 18	39
Maximum Sto	orage	Capa	city															
1.2 & 2 ml Vials (InternallyThreaded)	3,200		5,200		10,40	10,400		16,900		26,650		39,000						
Number of Large Racks 100 cell boxes	4						7		12		18			28				
Number of Mini Racks 25 cell boxes	-			-		4		4		10		8						
NumberofShelves per Rack				13			13			13			13			13		
HighSecurityStraw Capacity (0.5 ml)	11,59	2		19,32	0		32,76	0		50,400			79,800)		151,20	0	
Number of Canisters(73mm)	23			23			39			60			95			150		
Goblets/Canister : Straws/Goblet	3:168			5:168			5:168			5:168			5:168			6:168		
Performance																		
LN ₂ Capacityw/o Inventory L	65			95		166		240		388		673						
Unit Dimensi	ons																	
Neck Opening in. (mm)	16.00	(406)		16.00 (406)		20.70 (527)		25.10 (638)		31.75 (806)		39.40 (1002)						
Usable Internal Height in. (mm)	19.7 (502)		28.9 (735)		30.0 (762)		29.5 (749)		29.3 (745)		33.6 (8	354)					
Inner Diameter in. (mm)	16.00	(406)		16.00 (406)		20.70 (527)		25.1 (6	38)		31.75 (806)		39.40	(1002)				
Overall Height w/ AutoFill in. (mm)	30.8 (784) [†]		46.3 (1176)		46.7 (1185)		45.8 (1161)		46.8 (1188)		54.0 (1372)						
Door W x D Requirement** in. (mm)	18.0 (457)		23.6x22.7 (601x577)		30.6x29.7 (778x754)		33.5x34.6 (852x878)		40x41.6 (1017x1056)		46.8x48.9 (1187x1242)						
WeightEmpty*lb.(kg)	79 (36	9 (36) 195 (88)		281 (127)		320 (145)		490 (222)		750 (341)								
WeightLiquidFull* lb. (kg) est.	195 (8	38)		365 (166)		577 (262)		748 (339)		1181 (536)			1950 (885)				
Blood Bag Capacities	Total Bags	Bags/ Frame	No. Frames	Total Bags	Bags/ Frame	No. Frames	Total Bags	Bags/ Frame	No. Frames	Total Bags	Bags/ Frame	No. Frames	Total Bags	Bags/ Frame	No. Frames	Total Bags	Bags/ Frame	No. Frames
791 OS/U Medsep (25 ml)	-	-	-	539	7	77	882	7	126	1,372	7	196	2,226	7	318	3,968	8	496
4R9951 (50 ml)	-	-	-	228	6	38	420	6	70	612	6	102	924	6	154	1,856	8	232
4R9953 (250 ml)	-	-	-	128	4	32	224	4	56	336	4	84	512	4	128	1,010	5	202
4R9955 (500 ml)	-	-	-	96	4	24	160	4	40	248	4	62	424	4	106	770	5	154
DF200 (200 ml)	-	-	-	80	4	20	128	4	32	200	4	50	336	4	84	610	5	122
DF700 (700 ml)	-	-	-	40	4	10	68	4	17	116	4	29	168	4	42	380	5	76

Conforms to MDD 93/42/EEC, the Medical Device Directive for the EU. Freezer systems UL/C-UL Listed.

* Without inventory

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

† Not available with Auto Fill. Does not conform to MDD, only CE Marked.

Note: The usable height is decreased when using a vapor platform, and storage capacity is reduced when using a sleeve.





Visit www.mvebio.com for more information.

MVE 816P-2T-190



Innovative Inventory System Two tier storage (with cutout in top tier) allows convenient access to bottom tier.





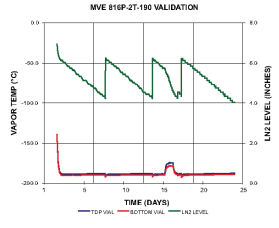
Featuring the TEC 3000

The MVE 816P-2T-190 freezer is designed with the fertility market in mind. With its unique two-tier tray design, it can hold vials, straws and SUC-1 canisters which are used by leading fertility clinics worldwide. A constant temperature allows for vapor storage throughout the freezer at near liquid nitrogen temperatures. The innovative inventory system incorporates a two level storage arrangement that utilizes an access portal to allow removal of product stored on the lower level.

> www.mvebio.com 844-MVE-CRYO

Features include

- Vapor phase storage temperature of -190°C*
- Two tier storage system maximizes capacity while minimizing floor space
- High efficiency design with offset neck for lowest possible LN₂ consumption
- Optional Battery Backup
- TEC 3000 control system with liquid level control and temperature alarms
- Optional one-or two-tier step



Temperature Test Graph

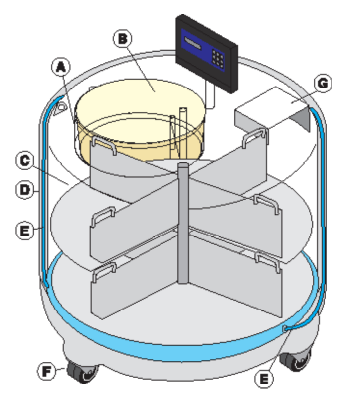
* Temp Test indicates typical performance of MVE 816P-2T-190 freezer with full inventory system and factory recommended level settings. Actual performance may vary with atmospheric conditions and usage.

	MVE
	816P-2T-190
Maximum Storage Capacity	
1.2 & 2 ml Vials (Internally Threaded)	10,500
Quantity of Large Racks 100 cell boxes	-
Quantity of Mini Racks 25 cell boxes	-
Number of Shelves per Rack	-
High Security Straw Capacity (0.5 ml)	31,584
Number of Canisters (73 mm)	94
Goblets/Canister : Straws/Goblet	2:168
Number of SUC-1 Canisters (2.5"x2.5"x11)	115
Number of 1.2 ml Vials on Canes	16,560
Number of 2.0 ml Vials on Canes	9,200
Number of 1/2 cc Straws 10/cane	35,650
Performance	
LN, Capacity w/o Inventory L est.	381
LN, Capacity at Platform Vapor L est.	56
Unit Dimensions	
Neck Opening in. (mm)	12.5 (317)
Usable Internal Height in. (mm)	13.0 (330) per level
Inner Diameter in. (mm)	28.70 (728) top tier
	27.70 (702) bottom tier
Overall Height with Auto Fill in. (mm)	58.0 (1473)
Door Width Requirement** in. (mm)	32 (813)
Weight Empty* lb. (kg)	475 (215)
Weight Liquid Full* lb. (kg) est.	1155 (524)

Conforms to MDD 93/42/EEC, the Medical Device Directive for the EU. Freezer systems UL/C-UL Listed.

* Without inventory

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

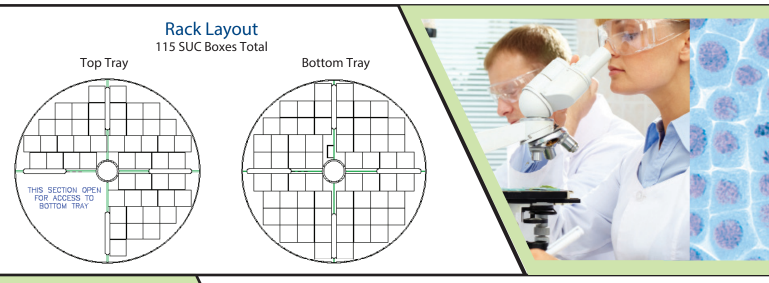


 A Offset neck design minimizes liquid nitrogen consumption
B Lightweight composite lid is scratch and dent resistant

C Two level rotating tray provides easy access to samples

D Stainless steel construction reduces maintenance

- Annular (internal) filling lines minimizes frost build up and reduces maintenance requirements
- Durable casters equipped with brakes
- Lid Stand



Е

F

G



Visit www.mvebio.com for more information.

MVE Stock Series

Features include

- Wide neck opening
- Lowest liftover height
- Largest LN₂ Capacity
- Optional Battery Backup







Featuring the TEC 3000

The MVE Stock Series provides the ultimate in security for the breeding industry and are primarily used to store semen and embryos. The freezers are designed for pull and pack shipment, with a wide neck opening for easy access. Although engineered for liquid storage, most MVE Stock Series can be used to store in vapor.

	MVE 103***	MVE 808	MVE 816P-2T-190	MVE 1318	MVE 1842P-150	MVE 1877P-2T-150
Maximum Storage Capacity						
1.2 & 2 ml Vials (Internally Threaded)	-	11,700	10,500	20,800	-	-
Quantity of Large Racks 100 cell boxes	-	12	-	24	-	-
Quantity of Mini Racks 25 cell boxes	-	4	-	8	-	-
Number of Shelves per Rack	-	9	-	8	-	-
High Security Straw Capacity (0.5 ml)	7,728	37,296	31,584	76,104	-	347,424
Number of Canisters (73 mm)	23	74	94	151	-	517
Goblets/Canister : Straws/Goblet	2:168	3:168	2:168	3:168	2:168	4:168
Number of SUC-1 Canisters (2.5"x2.5"x11)	22	61	115	129	294	539
Number of 1.2 ml Vials on Canes	3,168	8,784	16,560	18,576	42,336	77,616
Number of 2.0 ml Vials on Canes	1,760	4,880	9,200	10,320	23,520	43,120
Number of 1/2 cc Straws 10/cane	6,820	18,910	35,650	39,990	91,140	167,090
Performance						
LN ₂ Capacity w/o Inventory L est.	39	230	381	482	872	1456
LN ₂ Capacity at Platform Vapor L est.	-	-	56	-	-	250
Unit Dimensions						
Neck Opening in. (mm)	16.0 (406)	25.0 (634)	12.5 (317)	35.5 (901)	25.0 (635)	25.0 (635)
Usable Internal Height in. (mm)	12.0 (305)	22.0 (558)	13.0 (330) per level	18.8 (479)	13.0 (330)	13.0 (330) per tray
Inner Diameter in. (mm)	16.00 (406)	28.30 (720)	28.70 (728) top tier 27.70 (702) bottom tier	39.60 (1007)	56.1 (1425)	56.25 (1429) top and bottom tiers
Overall Height with Auto Fill in. (mm)	16.4 (415)***	53.5 (1359)	58.0 (1473)	58.7 (1491)	51.1 (1296)	64.6 (1639)
Door Width Requirement** in. (mm)	18 (457)	31 (787)	32 (813)	42 (1067)	60 (1524)	60 (1524)
Weight Empty* lb. (kg)	48 (22)	250 (114)	475 (215)	469 (213)	1167 (530)	1721 (781)
Weight Liquid Full* lb. (kg) est.	117 (53)	660 (300)	1155 (524)	1328 (602)	2721 (1234)	4316 (1958)

Conforms to MDD 93/42/EEC, the Medical Device Directive for the EU. Freezer systems UL/C-UL Listed.

* Without inventory

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

***Not available with Auto Fill.







Visit www.mvebio.com for more information.

MVE CryoCart



Features include

- Temperature monitor with type T Thermocouple
- Optional Temperature monitor and LN₂ transfer hose connection with plumbing system (manual lever)

MVE CryoCarts are designed for the loading of biological samples into canes, boxes, racks or frames. When used as a portable workbench, the unit will provide a safe and controlled environment for your samples for up to eight hours with the lid open. MVE CryoCart is ideal for transporting large quantities of samples from one tank to another within the same facility.

	MVE CryoCart
Performance	
LN_2 Capacityw/oInventoryToTopofPlatformLest.	39.5
Unit Dimensions	
Overall Length in. (mm)	54.46 (1408)
Overall Width in. (mm)	20.16 (512)
Overall Height in. (mm)	39.5 (1003)
Lift Overall Height in. (mm)	37.2 (944)
Inside Length in. (mm)	41.0 (1041)
Inside Width in. (mm)	13.2 (335)
Inside Depth in. (mm)	15.4 (391)
Platform Height in. (mm)	4.5 (114)
Footprint in. (mm)	17.6x51.7 (447x1313)
Weight Empty Ib. (kg) est.	195 (88)
Weight w/LN ₂ Filled to Top of Platform Ib. (kg) est.	266 (121)
Number of Racks (15-2)	2

90 Days Parts Warranty • One Year Vacuum Warranty Not designed for long-term storage.

MVE Research Dewars



The MVE Research Dewars are developed specifically for easy and safe handling of liquid nitrogen and samples within facilities. These units are vacuum insulated for superior thermal performance and long hold times.

Features include

- All stainless steel construction
- Optional insulated lid (cork & cover is not included)
- Wide mouth for easy access
- Convenient carrying handle (except .5L)
- Meets laboratory safety requirements that prohibit glass lined dewars

	RD-6	RD-3	RD-2	RD-1	RD-1W	RD-0.5				
Performance										
LN ₂ Capacity <i>L est.</i>	6	3	2	1	1	0.5				
Handle	yes	yes	yes	yes	yes	no				
Unit Dimensions										
Neck Opening in. (mm)	7.3 (185)	7.3 (185)	3.9 (99)	3.3 (84)	3.9 (99)	2.6 (66)				
Inner Diameter in. (mm)	7.3 (185)	7.3 (185)	3.9 (99)	3.3 (84)	3.9 (99)	2.6 (66)				
Outside Diameter in. (mm)	7.8 (198)	7.8 (198)	4.8 (122)	4.3 (109)	4.8 (122)	3.4 (86)				
Usable Internal Height in. (mm)	10.6 (269)	6.3 (160)	7.1 (180)	6.2 (157)	6.1 (155)	7.1 (180)				
Overall Height in. (mm)	11.8 (300)	7.5 (191)	12.3 (312)	9.1 (231)	7.0 (178)	8.0 (203)				
Weight Empty* lb. (kg)	4.4 (2.0)	3.3 (1.5)	1.8 (0.8)	1.1 (0.5)	1.1 (0.5)	0.7 (0.3)				
Weight Liquid Full* lb. (kg)	15.0 (6.8)	8.6 (3.9)	5.3 (2.4)	2.9 (1.3)	2.9 (1.3)	1.5 (0.7)				
NER without Cover L/Hr	0.4	0.2	0.1	0.1	0.2	0.1				

90-Day Warranty

*Estimated weights

Research dewars are not designed for short or long term sample storage.





Visit www.mvebio.com for more information.

MVE CryoSystem 6000 Full Auto

Features include

HAF

- Fully automatic LN₂ level control and temperature monitoring
- Designed for liquid storage; can be used as vapor storage
- 17 user-defined audio / visual alarms
- Convenient placement of cork/cover for easy sample insertion and retrieval
- Controller post tilted for convenient LCD viewing
- Improved efficiency

SYSTEM 6000

- Transportable in case of emergencies or in the of event of natural disasters
- Includes six racks, transfer hose, and roller base



Featuring the TEC 3000

The MVE CryoSystem 6000 Full Auto combines the compact efficiency of aluminum dewars with the monitoring and auto fill features of the TEC3000 control system. The differential pressure-based level control allows this unit to easily be used for liquid or vapor storage. The TEC3000 continually monitors and records temperature and LN_2 levels, auto filling when needed, and providing audio/visual alarms with remote connectivity when necessary. The enhanced safety factor of not having to manually fill this unit also helps maintain a consistent temperature profile.

The CryoSystem 6000 Full Auto provides the convenience and security of high capacity stainless steel freezers for your average sized sample collection at a fraction of the price.

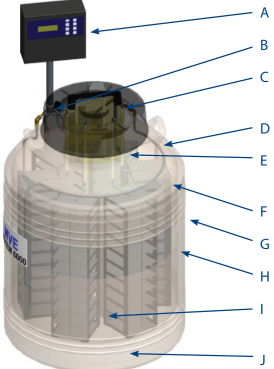
	CryoSystem 60	00 FA	
Performance			
LN ₂ Capacity w/o Inventory L est.	175.0		
Static Evaporation Rate* L/day	2.5		
Unit Dimensions			
Neck Opening in. (mm)	8.5 (216)		
Overall Height with Auto Fill in. (mm)	37.9 (963)		
Outer Diameter in. (mm)	26.5 (673)		
Weight Empty lb. (kg)	156 (70.7)		
Weight Full lb. (kg) est.	478 (216.8)		
Maximum Storage Capacity			
Box Size in.	2	3	3.75
Number of Racks	6	6	6
Number of vials 1.2 & 2 ml vials 100/box est.	6,000	4,200	3,000
Boxes per Rack	10	7	5

* Static evaporation rate and static holding time are nominal. Actual rate and holding time will be affected by the nature of container use, atmospheric conditions, and manufacturing tolerances.

TWO Year Parts Warranty • THREE Year Vacuum Warranty

Conforms to MDD 93/42/EEC, the Medical Device Directive for the EU.

Tank Features



- A TEC3000 Controller
- B Plumbing assembly
 - Durable, tamper-proof lid design
- D Annular Lines
- E High strength neck tube reduces liquid nitrogen loss
- F Racks
- G Strong, lightweight aluminum construction
- H Advanced chemical vacuum retention system
- Spider design on platform for easy retrieval and insertion of product canisters
- J Liquid Nitrogen Reservoir



Visit www.mvebio.com for more information.

MVE CryoSystem Series

MVE CRYOSYSTEM 4000



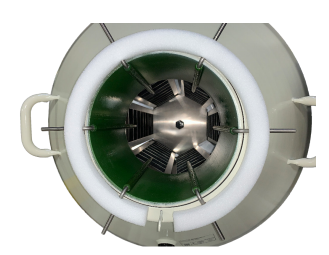


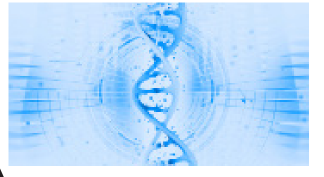
The MVE CryoSystem Series combines the benefits of low nitrogen consumption with midrange vial capacity to meet the diverse needs of today's professionals worldwide. The lightweight and low-space demands of these containers make them the most economical units in their class.

Features include

- Designed for large capacity storage
- Low liquid nitrogen consumption
- Convenient lightweight package







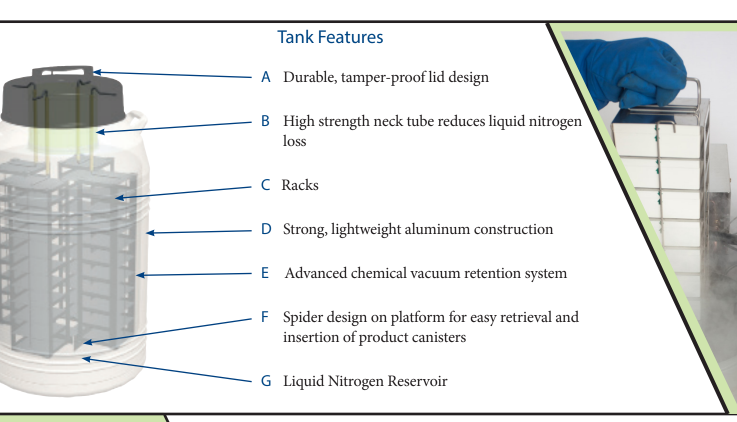
	CryoSystem 750	CryoSystem 2000	CryoSystem 4000	CryoSystem 6000	
Maximum Storage Capacity					
Number of Racks	6	4	4	6	
Number of 1.2 & 2.0 ml vials 100/box	-	2,000	4,000	6,000	
Number of 1.2 & 2.0 ml vials 25/box	750	-	-	-	
Boxes per Rack	5	5	10	10	
Performance					
LN ₂ Capacity w/o Inventory L est.	47.4	61.0	121.0	175.0	
LN ₂ Capacity w/Inv. L est.	45	51	111	150	
Static Evaporation Rate* L/day	0.39	0.85	0.99	0.99	
Working Duration** Full Days	76	38	70	104	
Unit Dimensions			·		
Neck Opening in. (mm)	5.0 (127)	8.5 (216)	8.5 (216)	8.5 (216)	
Overall Height in. (mm)	26.50 (673)	27.25 (692)	38.00 (965)	37.9 (963)	
Outer Diameter in. (mm)	20 (508)	22 (559)	22 (559)	26.5 (673)	
Weight Empty lb. (kg)	42 (19.0)	58 (26.3)	81 (36.7)	103 (46.7)	
Weight Full lb. (kg)	126 (57)	182 (82.5)	300 (136)	425 (193)	

* Static evaporation rate and static holding time are nominal. Actual rate and holding time will be affected by the nature of container use, atmospheric conditions, and manufacturing tolerances.

**Working Duration is an arbitrary reference, to estimate container performance under normal operating conditions in liquid storage. Actual working time may vary due to current atmospheric conditions, container history, manufacturing tolerances and patterns of use.

TWO Year Parts Warranty • THREE Year Vacuum Warranty

Conforms to MDD 93/42/EEC, the Medical Device Directive for the EU.





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MVE Lab Series



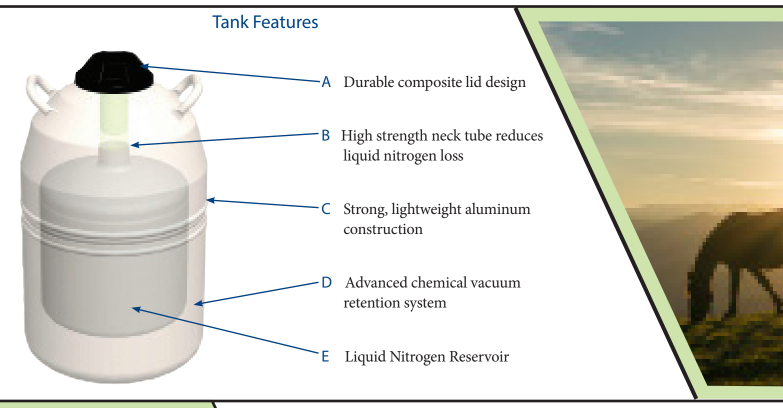
	LAB 4	LAB 5	LAB 10	LAB 20	LAB 30	LAB 47	LAB 50			
Performance										
LN ₂ Capacity L est.	4	5	10	20	32	47	50			
Static Evaporation Rate* L/day	0.19	0.15	0.18	0.18	0.22	0.39	0.49			
Unit Dimensions	Unit Dimensions									
Neck Opening in. (mm)	1.4 (35)	2.18 (55.4)	2.18 (55.4)	2.18 (55.4)	2.5 (64)	5.0 (127)	2.5 (64)			
Overall Height in. (mm)	16.8 (426)	18.2 (462)	21.5 (546)	24.5 (622)	24.0 (610)	26.5 (673)	30.5 (775)			
Usable Height in. (mm)	7.8 (198)	10.5 (266)	13.5 (343)	13.7 (348)	14.9 (378)	16.8 (427)	22.0 (559)			
Outer Diameter in. (mm)	7.3 (185)	8.8 (222)	10.3 (260)	14.5 (368)	17.0 (432)	20.0 (508)	17.0 (432)			
Internal Diameter in. (mm)	5.5 (139)	6.5 (165)	8.3 (210)	11.4 (289)	14.0 (356)	16.5 (419)	14.0 (356)			
Weight Empty lb. (kg)	6 (2.7)	8 (4)	12 (5.4)	19 (9)	25 (11.4)	42 (19)	31 (14)			
Weight Full lb. (kg)	13 (6)	17 (8)	31 (14)	55 (25)	82 (37.2)	120.4 (54.6)	120 (54.4)			

* Static evaporation rate and static holding time are nominal. Actual rate and holding time will be affected by the nature of container use, atmospheric conditions, and manufacturing tolerances.

Note: The Lab Series is designed for liquid storage.

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Conforms to MDD 93/42/EEC, the Medical Device Directive for the EU.





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MVE SC Series



	SC 3/3	SC 8/5	SC 11/7	SC 20/20 Signature	SC 33/26	SC 36/32	Super 2
Maximum Storage Capaci	ty						
Number of Canisters	б	6	6	6	6	6	6
Number of 1/2 cc Straws 10/ cane	-	-	660	660	660	660	660
Number of 1/2 cc Straws 1 Level Bulk	440	440	879	879	879	879	879
Number of 1.2 & 2.0 ml vials 5/cane	-	-	210	210	150	150	210
Performance							
LN ₂ Capacity w/o Inventory L est.	3.6	8.4	11.0	20.5	33.0	36.5	24.5
Static Evaporation Rate* L/ day	0.13	0.15	0.16	0.085	0.13	0.10	0.085
Working Duration** Full Days	17	35	43	150	182	224	180
Unit Dimensions							
Neck Opening in. (mm)	2.18 (55.4)	2.18 (55.4)	2.18 (55.4)	2.18 (55.4)	2.18 (55.4)	2.18 (55.4)	2.18 (55.4)
Overall Height in. (mm)	16.0 (406)	18.5 (470)	21.6 (549)	26.0 (660)	25.9 (657)	27.2 (690)	28.2 (716)
Outer Diameter in. (mm)	8.7 (222)	10.2 (260)	10.2 (260)	14.5 (368)	18.2 (464)	18.2 (464)	14.5 (368)
Canister Height in. (mm)	5.0 (127)	5.0 (127)	11.0 (279)	11.0 (279)	11.0 (279)	11.0 (279)	11.0 (279)
Canister Diameter in. (mm)	1.65 (41.9)	1.65 (41.9)	1.65 (41.9)	1.65 (41.9)	1.65 (41.9)	1.65 (41.9)	1.65 (41.9)
Weight Empty Ib. (kg)	8 (3.6)	12 (5.3)	17 (7.7)	22.5 (10.2)	34 (15.4)	34 (15.4)	26.5 (12)
Weight Full lb. (kg)	14.4 (6.5)	27.0 (12.1)	36.6 (16.6)	58.99 (26.7)	93.4 (42.4)	100.0 (44.8)	68.4 (31)

* Static evaporation rate and static holding time are nominal. Actual rate and holding time will be affected by the nature of container use, atmospheric conditions, and manufacturing tolerances.

** Working Duration is an arbitrary reference, to estimate container performance under normal operating conditions in liquid storage. Actual working time may vary due to current atmospheric conditions, container history, manufacturing tolerances and patterns of use.

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MVE XC Series



insertion of product canisters

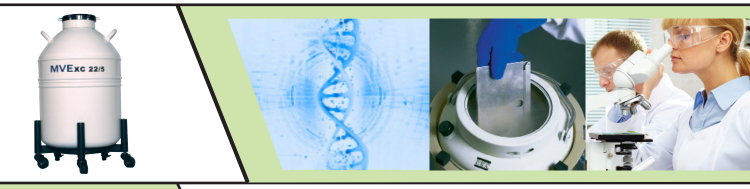
	XC 20 Signature	XC 21/6	XC 22/5	XC 32/8	XC 33/22	XC 34/18	XC 34/18 Plus	XC 43/28	XC 47/11- 6SQ	XC 47/11-6	XC 47/11- 10
Maximum Storage	Capacity			1							
Number of Canisters	6	9	6	9	6	6	6	6	6 sq.	6	10
Number of 1/2 cc Straws 10/cane	660	-	2,400	2,520	1,260	2,100	2,100	1,260	-	3,900+	3200
Number of 1/2 cc Straws 1 Level Bulk	879	3,870	3,666	3,960	1,764	3,300	3,300	1,764	-	6,200	5,000
Number of 1/2 cc Straws 2 Level Bulk	1,680	-	-	-	-	-	-	-	-	-	-
Number of 1.2 & 2.0 ml vials 5/cane	210	-	810	855	360	630	630	360	-	1,320	1,050
Number of Racks 25 Vials	-	-	-	-	-	-	-	-	750	-	-
Performance											
LN ₂ Capacity w/o Inven- tory L est.	20.5	21.0	22.4	32.0	33.4	34.8	67.5	42.2	47.4	47.4	47.4
LN ₂ Capacity w/o Inven- tory Below Spider L est.	-	-	-	-	-	-	32.7	-	-	-	-
Static Evaporation Rate* L/day	0.090	0.35	0.35	0.35	0.14	0.18	0.40	0.14	0.39	0.39	0.39
Working Duration** Full Days	142	38	40	57	154	123	136	193	76	76	76
Unit Dimensions											
Neck Opening in. (mm)	2.18 (55.4)	3.50 (89)	3.81 (97)	3.81 (97)	2.75 (70)	3.50 (89)	3.50 (89)	2.75 (70)	5.00 (127)	5.00 (127)	5.00 (127)
Overall Height in. (mm)	26.0 (660)	17.2 (438)	22.0 (559)	21.5 (546)	26.0 (660)	26.6 (675)	37.5 (952)	26.4 (670)	26.5 (673)	26.5 (673)	26.5 (673)
Overall Inner Height in. (mm)	-	-	-	-	-	-	33.5 (850)	-	-	-	-
Outer Diameter in. (mm)	14.5 (368)	18.2 (464)	14.5 (368)	18.2 (464)	18.2 (464)	18.2 (464)	18.2 (464)	20.0 (508)	20.0 (508)	20.0 (508)	20.0 (508)
Canister Height in. (mm)	11/5 (279/127)	5 (127)	11 (279)	11 (279)	11 (279)	11 (279)	11 (279)	11 (279)	-	11 (279)	11 (279)
Canister Diameter in. (mm)	1.69/1.65 (42.9/41.9)	2.59 (68)	3.09 (79)	2.62 (67)	2.22 (56)	2.8 (71)	2.81 (71)	2.22 (56)	-	4.00 (102)	2.81 (71)
Distance: Platform to Top of Neck in. (mm)	-	-	-	-	-	-	21 (533)	-	-	-	-
Weight Empty Ib. (kg)	22 (10)	24 (10.9)	26 (11.8)	30 (13.6)	34 (15.4)	34 (15.4)	45.9 (20.8)	36 (16.4)	42 (19.0)	42 (19.0)	42 (19.0)
Weight Full lb. (kg)	58.4 (26.5)	61.4 (27.9)	66.0 (30)	87.0 (39.5)	94.0 (42.5)	96.0 (43.5)	104.4 (47.3)	111.0 (50.5)	120.4 (54.6)	120.4 (54.6)	120.4 (54.6)

* Static evaporation rate and static holding time are nominal. Actual rate and holding time will be affected by the nature of container use, atmospheric conditions, and manufacturing tolerances.

** Working Duration is an arbitrary reference, to estimate container performance under normal operating conditions in liquid storage. Actual working time may vary due to current atmospheric conditions, container history, manufacturing tolerances and patterns of use.

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Conforms to MDD 93/42/EEC, the Medical Device Directive for the EU.





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MVE Doble Series



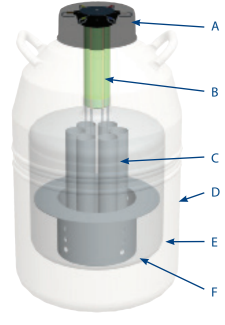
Features include

- MVE Protective Shipping Containers are recommended
- Protective shipping containers ensure upright shipping
- Liquid and vapor storage options
- Low liquid nitrogen consumption
- Convenient lightweight package
- CHARGES IN TWO HOURS*

ADVANCED OWick Charge Technology



Tank Features



Featuring Advanced QWick[™] Charge Technology

The Doble Series cryogenic liquid dewars are the first units to be designed for both vapor shipment and liquid storage. The Doble QWick Series utilizes an absorbent wicking material that charges with liquid nitrogen in two hours. *New/warm tanks still need to be filled with LN_2 and allowed to sit 24 hours to achieve maximum hold time. When a tank is already cold, the Advanced QWick Charge technology will apply, providing the capacity for same-day vapor shipping. A unique absorbent layer in the base of the storage tanks enables them to be charged with nitrogen and employed as dry shippers with hold times of up to 21 days. Once at the final destination, the tanks can be filled with liquid and used for long term storage, therefore avoiding the need for return shipments.

Advanced chemical vacuum retention system

Durable

design

composite lid

nitrogen loss

Canisters

High strength neck

tube reduces liquid

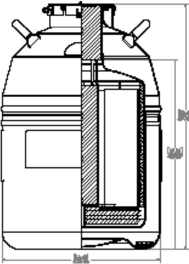
Strong, lightweight

aluminum construction

Hydrophobic liquid nitrogen absorbent system

	Doble 11	Doble 20	Doble 22	Doble 28	Doble 34	Doble 47	Doble 47-10
Maximum Storage Capacity							
Number of Canisters	6	6	6	6	6	6	10
No. of 1/2 cc Straws 10/cane	660	660	2400	2,400	2,100	4,500	3,500
Vial Capacity	210	210	810	810	630	1,320	1,050
Performance (Hold Time over	rides NER speci	ifications)					
LN ₂ Capacity w/o Inventory L est.	10.0	18.5	20.0	28.0	32.0	46.0	46.0
Vapor Capacity L	3.1	4.2	5.5	8.4	7.9	6.0	6.0
Static Evaporation Rate L/day	0.17	0.10	0.35	0.35	0.20	0.40	0.40
Working Duration days for liquid	37	116	40	50	110	74	72
Working Duration days for vapor	17	21	18	21	21	21	21
Unit Dimensions							
Neck Opening in (mm)	2.18 (55)	2.18 (55)	3.81 (97)	3.81 (97)	3.50 (89)	5.00 (127)	5.00 (127)
Overall Height in (mm)	21.6 (549)	25.5 (647)	22 (559)	22 (559)	26.6 (676)	26.5 (673)	26.5 (673)
Outside Diameter in (mm)	10.2 (260)	14.5 (368)	14.5 (368)	18.2 (462)	18.2 (462)	20.0 (508)	20.0 (508)
Canister Height in (mm)	11 (279)	11 (279)	11 (279)	11 (279)	11 (279)	11 (279)	11 (279)
Canister Diameter in (mm)	1.65 (42)	1.65 (42)	3.09 (79)	3.09 (79)	2.81 (72)	4.00 (101)	2.81 (72)
Weight Empty lb. (kg)	14.5 (6.6)	23 (10.4)	23.8 (10.7)	33 (15.0)	34.5 (15.6)	41 (18.5)	41 (18.5)
Weight Charged vapor lb. (kg)	19.5 (8.8)	30.3 (13.7)	35 (15.8)	47 (21.3)	47.9 (21.7)	54.6 (24.7)	54.6 (24.7)
Weight Full liquid lb. (kg)	32 (14.5)	56 (25.4)	68 (30.8)	89 (40.4)	92 (41.7)	117 (53.1)	117 (53.1)
Protective Shipping Container Part No.	20750519	11912460	11912460	11930861	20863878	14035731	14035731

TWO Year Parts Warranty • THREE Year Vacuum Warranty | Conforms to MDD 93/42/EEC, the Medical Device Directive for the EU.



T .		
	FEATURES LOCKARE CORK AND COVER CHARGES IN 2 HOURT GRICOWL CENTER CANTRER AND INDEE TO EXTEND HOLD TIME	
	PERFORMANCE Andred LAR CARACITY	CAR -
	LINET CLARGENERGY INCOMES NECK CREMENT (IOP OF LIC) Inclume	
	C:ANSTERS QUAVNEY) SEE(2) 1738.2700 279500/2910000000000000000000000000000000000	
	(271mm271mm20) PLASTIC SHIFTING CONTAINEE PRC PH 1121200	R (0)/
1	NEO FRANCIS CENTRED	



Visit www.mvebio.com for more information.

MVE Vapor Shipper Series



- D Advanced chemical vacuum retention system
- E Hydrophobic Liquid Nitrogen absorbent system

	SC 2/1V	SC 4/2V	SC 4/3V	SC 20/12V	XC 20/3V**	XC 30/12V	Mini- Moover	Cryo- Moover	Cryo- Shipper	CryoShipper XC	IATA
Maximum Storag	je Capaci	ity									
No. of Canisters	1	1	1	6	4 + 1 Canister		1	7	1 Rack	-	Stainless Steel Secondary Container
No. of 1/2 cc Straws 10/cane	-	280	120	540	2500/2000**		60	3080		-	
No. of 1/2 cc Straws 1 Level Bulk	88	440	210	780	3750/3000**	1 (6)	88	4354		-	Distance
No. of 1/4 cc Straws 1 Level Bulk	182	938	452	1630	7410/6000	Tier Rack	185	-		-	
No. of 1.2 & 2.0 ml Vials 5/cane	-	95	40	150	675/560**		20	945		-	Dimensions:
No. of 1.2 & 2.0 ml Vials 6/cane	-	102	48	180	840/672**		24	1134	500	966 (Bulk)	7-3/8" diameter
No. of blood bags stored 4R9953	-	-	-	-	-		-	-	10	10	8-3/4" deep
Performance (Ho	ld Time o	overrides	NER spe	cification	s)						
LN ₂ Capacity L est.	1.5	3.6	4.3	20.5	6.2	32.0	2.9	4.2	8.5	10.0	10.0
Static Holding Time Days	8	13	21	60	16	82	14	12	10	14	14
Static Evaporation Rate* L/day	0.19	0.26	0.20	0.09	0.35	0.22	0.20	0.35	0.85	0.70	0.70
Unit Dimensions											
Neck Opening in (mm)	1.40 (35.0)	2.75 (70.0)	2.00 (51.0)	2.18 (55.0)	3.81 (96.7)	2.50 (64)	1.40 (35.0)	3.80 (97.0)	8.50 (216.0)	8.50 (216.0)	8.50 (216.0)
Overall Height in (mm)	13.5 (343)	18.4 (468)	19.4 (492)	25.7 (652)	22.0 (559)	24.3 (617)	19.5 (495)	22.0 (558)	21.5 (546)	23.0 (584)	23.0 (584)
Outside Diameter in (mm)	7.25 (184)	8.70 (222)	8.70 (222)	14.50 (368)	14.50 (368)	17.0 (432)	7.25 (184)	18.30 (464)	14.50 (369)	15.00 (381)	15.00 (381)
Canister Height in (mm)	5.0 (127)	11.0 (279)	11.0 (279)	11.0 (279)	11.0 (279)	10.27 (260.85)	11.0 (279)	11.0 (279)		12.5 (317.5)	8.75 (222.25)
Canister Diameter in (mm)	1.20 (31)	2.62 (67)	1.81 (46)	1.50 (38)	3.20 (80)	1.73 (43.9) x 1.64 (41.7)***	1.20 (31)	3.10 (79)	5.6 (142) x 6.6 (167)***	8.5 (216)	7.375 (187.325)
Weight Empty lb. (kg)	6.0 (2.7)	10.0 (4.5)	11.6 (5.3)	28.4 (12.8)	25.1 (11.3)	44 (20)	9.0 (4.1)	30.5 (13.8)	26.1 (11.8)	33.0 (15.0)	33.0 (15.0)
Weight Charged vapor lb. (kg)	8.0 (3.6)	17.1 (7.7)	19.1 (8.7)	44.5 (20.1)	36.0 (16.3)	76 (34)	13.7 (6.2)	40.9 (18.6)	39.0 (17.7)	49.0 (22.2)	49.0 (22.2)
Weight Full liquid lb. (kg)	9.0 (4.1)	20.0 (9.1)	21.0 (9.5)	64.7 (29.3)	60.2 (27.3)	82 (37.2)	15.5 (7.0)	87 (39.5)	54.5 (24.7)	73.0 (33.1)	73.0 (33.1)
Protective Ship- ping Container Part No.	20750408	20750409	20750409	11912460	11912460	21325842	20750408	11930861	20750520	10741726	10741726

* Without inventory

** Optional center absorbent added to center canister (increases static hold time from 16 days to 18 days).

*** CryoShipper has a rectangular assembly measuring 5.6" (142 mm) by 6.6" (167 mm) with a usable height of 11.0" (279 mm).

Hold time specs actual performance may vary with atmospheric conditions, sample temperature, and usage.

TWO Year Parts Warranty • THREE Year Vacuum Warranty

Conforms to MDD 93/42/EEC, the Medical Device Directive for the EU.





Visit www.mvebio.com for more information.

MVE CryoCube[™] & BL-7







Above: CryoCube insert

The MVE CryoCube and MVE BL-7 (Biologistic) are secure cryogenic shipping options for your biological samples. Both units incorporate creative engineering and simplistic design to allow shipping in any orientation without sacrificing temperature or hold time. Improved welded construction provides the MVE CryoCube and MVE BL-7 with consistent, high quality design with every unit. **The units allow for savings on dry ice, packaging, shipping cost, and disposal.**

Features include

- Charges in 2 hours
- Operates as a dry shipper
- -150° C temperature
- 7-day (BL-7) or 5-day (CryoCube) holding time
- Safe shipping in any orientation
- Safe for international shipping

CRYOCUBE

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ROGEN CONTAINER

• Welded construction for added integrity

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	MVE CryoCube	MVE BL-7
Maximum Storage Capacity		
Number of Blood Bags	NA	NA
Number of Canisters	1	1
Number of 1/2 cc Straws 10/cane	88	115
Number of 1/2 cc Straws 1 Level Bulk	182	270
Number of 1.2 & 2.0 ml vials 5/cane	6	15
Performance		
LN ₂ Capacity w/o Inventory L est.	1.5	2.1
Static Evaporation Rate* L/day		
Static Holding Time* days	5	7
Unit Dimensions		
Neck Opening in. (mm)	1.4 (35)	1.97 (50)
Overall Height in. (mm)	12.5 (317.5)	15.0 (381)
Overall Width in. (mm)	12 (305)	12.64 (321)
Overall Diameter in. (mm)	1.25 (32)	1.50 (38)
Weight Empty lb. (kg)	7.5 (3.41)	9.26 (4.2)
Weight Charged vapor lb. (kg)	10.2 (4.63)	13.01 (5.9)
Warranty	TWO Year Vacuum Warranty	TWO Year Vacuum Warranty

* Static evaporation rate and static holding time are nominal. Actual rate and holding time will be affected by the nature of container use, atmospheric conditions, and manufacturing tolerances.

Conforms to MDD 93/42/EEC, the Medical Device Directive for the EU.



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MVE CryoShipper CT-50 & CT-250



	CT-50**	CT-250**
Maximum Storage Capacity		
Number of Blood Bags	2 (25 mL)	2 (250 mL)
Performance		
LN ₂ Capacity w/o Inventory L est.	5	8
Static Evaporation Rate* L/day	0.5	0.8
Static Holding Time* days	10	10
Unit Dimensions		
Neck Opening in. (mm)	3.82 (97)	6.5 (165)
Overall Height in. (mm)	15 (380)	19.8 (502)
Outer Diameter/Width in. (mm)	14.5 (368)	16.0 (406)
Weight Empty lb. (kg)	17.6 (8)	24.3 (11)
Weight Charged vapor lb. (kg)	26.45 (12)	38.6 (17.5)
Warranty	TWO Year Vacuum Warranty	TWO Year Vacuum Warranty

*Static evaporation rate and static holding time are nominal. Actual rate and holding time will be affected by the nature of container use, atmospheric conditions, and manufacturing tolerances.

** CT = Cell Therapy

Conforms to MDD 93/42/EEC, the Medical Device Directive for the EU.

MVE's secure specialty shippers fill unique biological sample cryogenic shipping and storage needs. The MVE CryoShipper CT-50 and CT-250 are designed to ship specific blood bags sizes. Our unique rack designs hold one to two blood bags to help limit sample movement during transit. The new design can also store samples in liquid nitrogen after arrival at the destination.

Features include

- Safe for international shipping; IATA Dangerous Goods Regulations Exempt (Special Provision A152)
- CryoShipper CT-50 and CT-250 charge in 2 hours





Visit www.mvebio.com for more information.

MVE CryoShipper 2000

The MVE CryoShipper 2000 is engineered specifically to ship large quantities of 1.2 and 2.0 mL vials. The new design can also store samples in liquid nitrogen after arrival at its destination.

Features include

- Large capacity vapor shipments
- Low liquid nitrogen consumption
- -150°C or colder
- Protective shipping container available
- Datalogger accessory is available
- Charges in under 2 hours
- Safe for international shipping; IATA Dangerous Goods Regulations Exempt (Special Provision A152)





	CryoShipper2000
Maximum Storage Capacity	
Number of Square Racks	4
Number of Boxes per Rack	5
Number of 1.2 & 2.0 mL vials (100/box)	2000
Performance	
LN ₂ Capacity w/o Inventory L est.	65.0
Static Evaporation Rate* L/day	0.79
Static Holding Time* days	15
Unit Dimensions	
Neck Opening in. (mm)	8.5 (216)
Overall Height in. (mm)	27.2 (692)
Outer Diameter in. (mm)	22.0 (559)
Weight Empty lb. (kg)	65 (29.5)
Weight Charged vapor lb. (kg)	95 (43.1)
Weight Full lb. (kg)	185 (83.9)
Protective Shipping Container Part No.	12875162

* Static evaporation rate and static holding time are nominal. Actual rate and holding time will be affected by the nature of container use, atmospheric conditions, and manufacturing tolerances. TWO Year Warranty • THREE Year Vacuum Warranty

Conforms to MDD 93/42/EEC, the Medical Device Directive for the EU.

Data Logger



With the Data Logger, you require only one single device and no specific software or cables to monitor temperature during the global transfer of cryobiological goods. Chart also provides the option for the data logger to be preinstalled onto the lids of our MVE vapor shippers.

*Note that the Data Logger adds 0.16 L/day loss rate to any tank to which it is attached.

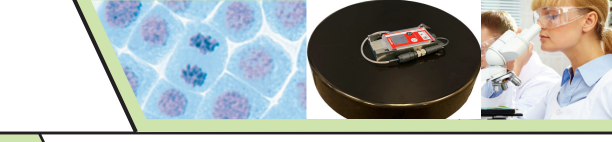
Features include

- Records and stores up to 75,500 data points
- High and Low Alarm Settings
- 15 month calibration certificate
- 3 year lifespan
- No additional software or cables needed!
- ISO 19005-1
- Conformity: CE, FCC, RoHS, Safe Transport of Chemical Goods, WEEE

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	Data Logger		
Specification	S		
Dimensions L, W, H in (mm)	3.74 x 1.61 x 0.43 (95 x 41 x 11)		
Weight lb (g)	0.1 (44)		
Temperature Range	-200°C to +200°C		
Accuracy	± 1.4°C [-200°C to -100°C]		
Resolution	0.1°C		
Display in (mm)	Multifunction LCD, 0.87 x 0.87 (22 x 22)		
Case	ABS plastic		
Battery	Non-replaceable		
Battery Life	3 years		
Sensor	Pt100 4-wire class A		
Memory	75,500 data points		
Interface	USB – PC Universal Serial Bus		
Evaluation Report	Built-in PDF file generator automatically establishes an evaluation report with embedded data upon connection to a USB port. Complies with the ISO Standard 19005-1 Document Managementforthelong-term preservation of electronic documents (PDF/A) and FDA 21 CFR Part 11.		

1 Year Warranty — No Returns





Visit www.mvebio.com for more information.

MVE 1536 Dry Shipper

The MVE 1536PD Dry Shipper is specifically designed to provide peace of mind when shipping and/or relocating samples.



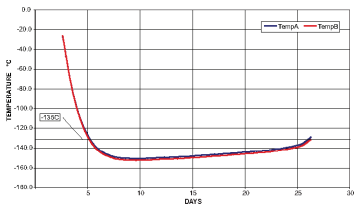
Features include

- Liquid Nitrogen absorbent can be charged for dry shipment
- Hold time up to 20 days when properly charged
- Rigid steel frame can be moved with pallet jack/forklift
- Sized to fit in a wide-body aircraft
- Inventory tray locks to prevent rotation during transit
- Locking lid
- Includes data logger to monitor and record sample temperature during shipment or relocation
- Inner vessel must be decontaminated after use.



	MVE 1536PD
Maximum Storage Capacity	
1.2 & 2 ml Vials (Internally Threaded)	36400
Quantity of Large Racks 100 cell boxes	24
Quantity of Mini Racks 25 cell boxes	16
Number of Shelves per Rack	13
Performance	
Absorbed LN ₂ Capacity L est.	320
Unit Dimensions	
Neck Opening in. (mm)	17.5 (444)
Usable Internal Height in. (mm)	30 (762)
Inner Diameter in. (mm)	38.5 (978)
Overall Height including Frame** in. (mm)	64 (1625)
Liftover Height in. (mm)	42.1 (1070)
Step Height in. (mm)	20.5 (521)
Depth of Fold Down Step in. (mm)	10.8 (274)
Footprint in. (mm)	52x52 (1321x1321)
Weight Empty* lb. (kg)	1600 (726)
Weight Liquid Full* lb. (kg) est.	2044 (927)

TEMPERATURE TEST*



Temperature Test Graph

* Temp Test indicates typical performance of MVE 1536PD freezer with full inventory system and factory recommended level settings. Actual performance may vary with atmospheric conditions and usage.

Rack Layout

Square Rack Layout

TWO Year Parts Warranty • THREE Year Vacuum Warranty

Conforms to MDD 93/42/EEC, the Medical Device Directive for the EU. Freezer systems UL/C-UL Listed.

* Without inventory | **Contact Tech Service for detailed drawings.

Tank Features



Locking Cabinet



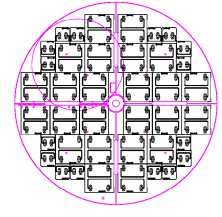
Data Logger



Top View



Tray







Visit www.mvebio.com for more information.



NOTES

MVE's Cryogenic Solutions





MVE Biological Solutions 3055 Torrington Drive Ball Ground, GA 30107 Ph +1-470-552-2500 • Toll Free +1-844-683-2796 Fax +1-404-383-1901 customerservice.usa@mvebio.com



Medical Products Service GmbH Borngrasse 20 35619 Braunfels, Germany +49-6442-962073 Intended Use & Indication for Use of Cryogenic Storage and/or Transport.

STORAGE ONLY

MVE Freezers are intended for the maintenance of cryogenic temperatures during storage for the indication of preserving human or animal biological products, samples or specimens (e.g., blood, blood products, cells, tissues, etc.) during storage.

STORAGE AND TRANSPORT

MVE Dewars and Vapor Shippers are intended for the maintenance of cryogenic temperatures during storage for the indication of preserving human or animal biological products, samples or specimens (e.g., blood, blood products, cells, tissues, etc.) during storage and or transportation.

Visit www.mvebio.com for more information. 1-844-MVE-CRYO

