





MVE Fusion Series Freezers

Introducing the MVE Fusion Freezer, the world's first self-sustaining cryogenic freezer. The MVE Fusion is a refrigerated liquid-based bio-storage freezer, similar in appearance and construction to a Chart High Efficiency LN2 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 LN2 supply.

Features include:

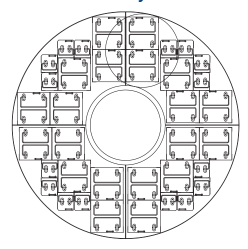
- Self-sustaining
- Dry sample storage
- Lowest liftover height
- Two tier folding step





Visit www.chartbiomed.com for more information.

Rack Layout



MVE Eusion		
INIVE FUSION		
24.000		
13		
Inner vessel 50 L		
(Not necessary)		
12.5 (318)		
29.6 (752)		
38.4 (975)		
63.4 (1611)		
34.8 (883)		
43.5 (1105)		
690 (313) Estimated		
940 (426) Estimated		
Total Bags	Bags/Frame	No. Frames
2296	7	328
1484	7	212
752	4	188
592	4	148
416	4	104
	Inner vessel 50 L (Not necessary) 12.5 (318) 29.6 (752) 38.4 (975) 63.4 (1611) 34.8 (883) 43.5 (1105) 690 (313) Estimated 940 (426) Estimated Total Bags 2296 1484 752 592	31,200 20 16 13 Inner vessel 50 L (Not necessary) 12.5 (318) 29.6 (752) 38.4 (975) 63.4 (1611) 34.8 (883) 43.5 (1105) 690 (313) Estimated 940 (426) Estimated Total Bags Bags/Frame 2296 7 1484 7 752 4 592 4

TWO Year Standard 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.