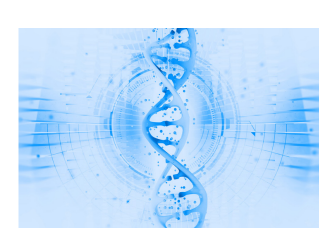
MVE CryoSystem Series

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





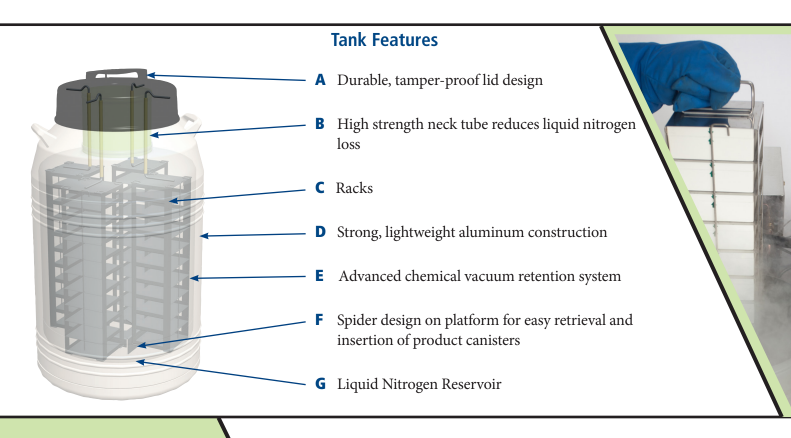


	CryoSystem 750	CryoSystem 2000	CryoSystem 4000	CryoSystem 6000
Maximum Storage Capacity				
Number of Canisters	6	4	4	6
Number of 1.2 & 2.0 ml vials 100/box	-	2,000	4,000	6,000
Number of 1.2 & 2.0 ml vials 25/box	750	-	-	-
Boxes per Rack	5	5	10	10
Performance				
LN ₂ Capacity w/o Inventory L est.	47.4	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.

TWO Year Parts Warranty • THREE Year Vacuum Warranty

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





Visit www.chartbiomed.com for more information.

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^{**} 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.