MVE VAPOR SHIPPERS



MVE Vapor Shippers are designed for the safe transportation of biological samples at cryogenic (-150°C or colder) temperatures. Fabricated from durable, lightweight aluminum, they employ a hydro-phobic absorbent that contains the liquid nitrogen for "spill-free" shipping. The absorbent also repels moisture and humidity, assuring the maximum holding time, which eliminates the necessity to dry out the units between uses.

A protective shipping carton is available for all models (except the SC 20/12V) which protects the container from being placed on its side and helps in withstanding the rigors of transportation. These containers can be used to ship your samples with a "non-hazardous" classification throughout the world, thus reducing costs and helping to assure sample viability





MVE's IATA Dewar has been independently tested and approved with the accessories listed below to meet current UN and IATA regulations concerning the transportation of potentially infectious substances. Test Data and Reports available per request. Please contact MVE or your Authorized Distributor.

Accessories:

• I ml vials • 2 ml vials • 3 ml vials • 4 ml vials • IATA absorbent Cloth



The unique cryo-block inserts enable the user to optmize hold time and capacity. Available in three sizes 1, 1.5, and 2 inches each pair of blocks provides a specific hold time between 2 and 8 days.

MVE VAPOR SHIPPERS

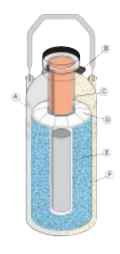


				•				
S	ne	2	ш	102	ıtı	0	n	ς
_	Р٧	_			LCI	v		6

Model	SC 2/1V	SC 4/2 V	SC 4/3V	SC 20/12V	XC 20/3V*	Mini Moover	Cryo Moover	Cryo Shipper	Cryo Shipper XC
Max. Storage Capacity									
Number of canisters	1	1	1	6	4 + 1 Center	1	7	1 Rack	-
No. of 1/2 cc straws (10/cane)	-	280	120	540	2,500/2,000*	60	3080	-	
No. of 1/2 cc straws (1 Level Bulk)	88	440	210	780	3,750/3,000*	88	4354	-	
Number of 1/4 cc straws (1 Level Bul	k) 182	938	452	1,630	7410/6000	8904	-		
No. of 1.2 & 2.0 ml vials (5/cane)	-	95	40	150	675/560*	20	945	-	
No. of 1.2& 2.0 ml vials (6/cane)	9	106	48	180	840/672*	24	1134	500	966 (Bulk)
Number of blood bag stored (4R9953	3) -	-	-			-	-	10	10
Performance									
Liquid nitrogen capacity (liters)	1.5	3.6	4.3	12.3	6.8	2.9	4.2	8.5	10
Static evaporation rate (liters/day)	0.19	0.26	0.20	0.09	0.3	0.20	0.35	0.85	.7
Static holding time (days)	8	14	21	85	23	14	12	10	14
Unit Dimensions									
Neck opening in (mm)	1.4 (35)	2.75 (70)	2 (51)	2 (51)	3.81 (96.7)	1.4 (35)	3.8 (97)	8.5 (216)	8.5 (216)
Overall height in (mm)	13.5 (343)	18.4 (468)	19.4 (492)	25.7 (652)	25 (635)	19.5 (495)	22 (558)	21.5 (546)	23 (584)
Outside diameter in (mm)	7.25 (184)	8.7 (222)	8.7 (222)	14.5 (368)	14.50(368)	7.2 (184)	18.3 (464)	14.5 (369)	15 (381)
Canister height in (mm)	5 (127)	11 (278)	11 (278)	11 (279)	11(278)	11 (278)	11 (278)	-	12.5 (317.5)**
Canister diameter in (mm)	1.2 (31)	2.62 (67)	1.81 (46)	1.5 (38)	3.2 (80)	1.2 (31)	3.1 (79)	-	-
Weight empty lbs (kg)	6 (2.7)	11 (5)	13 (5.9)	30 (13.6)	23(10.5)	8 (3.6)	30.5 (13.8)	24(10.9)	30 (13.6)
Weight charged lbs (kg)	8.8 (4)	18 (8.1)	20 (9.3)	52 (23.6)	35(16)	11.6 (5)	38 (17.2)	37.5 (17)	47 (21.4)

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. Without center absorbent canister two week holding time, greater storage capacity.

- With center absorbent canister (3 week hold time).
- ** Useable Height.



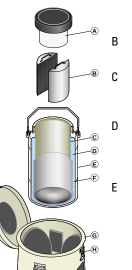
- A Lightweight aluminum design reduces shipping costs
- B All models come with locking tab for shipments
- C Neck Tube- High strength neck tube reduces liquid nitrogen loss
- D Advanced Chemical Vacuum Retention System provides superior vacuum performance
- E Superior hydrophobic absorbent— easy to decontaminate repels moisture and humidity while maintaining a -150°C chamber environment
- F Insulation MVE's advanced insulation system provides maximum thermal performance

Three Year Vacuum Warranty

MVE VAPOR SHIPPERS



	Cryo-Shipper Extra	Cryo-Shipper
	Capacity W/IATA	Mini
Number of Secondary Containers	1	
Number of 1 ml vials	450 (5 level bulk)	
Number of 2 ml vials	350 (4 level bulk)	
Number of 3 ml vials	250 (3 level bulk)	
Number of 4 ml vials	250 (3 level bulk)	
Number of blood bags stored (4R9951)	22	
Performance		
Liquid Nitrogen capacity (liters)	11.8	5.9
Static Evaporation Rate (liters/day)	0.80	0.84
Static Holding Time (days)	14	7
Unit Dimensions		
Neck Opening (in/mm)	8.5 (216)	8.5
Overall Height (in/mm)	24 (610)	20
Outside Diameter (in/mm)	15 (381)	11.63
Weight Empty (lbs/Kg)	29 (131)	16.5
Weight Full (lbs/Kg)	50.5 (22.9)	34.25
Maximum Working Cavity Dimensions	8-1/2" dia * 8-3/4" deep	
IATA Secondary Container Dimensions	7-3/8" dia * 8-3/4" deep	
Cryo-Shipper Mini Cavity Size	8.5 x 2 x 10	
Cryo-Shipper Mini Plastic Shipping Contai	10.91	
Cryo-Shipper Mini Plastic Shipping Contai	14" d x 24"h	

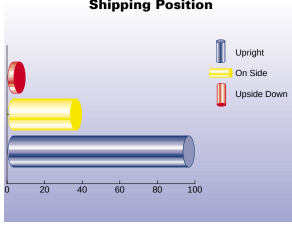


- Lightweight aluminum design reduces shipping costs
- All models come with locking tab for shipments
 - Neck Tube- High strength neck tube reduces liquid nitrogen loss
- Advanced Chemical
 Vacuum Retention System
 provides superior vacuum
 performance
- Superior hydrophobic absorbent— easy to decontaminate repels moisture and humidity while maintaining a -150°C chamber environment
- Insulation MVE's advanced insulation system provides maximum thermal performance

Three Year Vacuum Warranty

Capacities and Hold Times

Percentage of Hold Time vs Shipping Position



For all LN_2 dry shippers, maintenance of an upright position during transit is vital. MVE offers a unique shipping carton, designed not only to protect the shipper in transit, but also to help ensure the system remains upright at all times.

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

MVE Bio-Medical, Chart Industries, Inc.

1800 Sandy Plains Industrial Parkway, Suite 316, Marietta, GA 30066

Phone: 770-425-4470 . 888-683-2796 Local Fax: 770-425-4740 . www.chartbiomed.com

11550825 Rev B.web version

