MVE ET Series



MVE® Asia

Features include

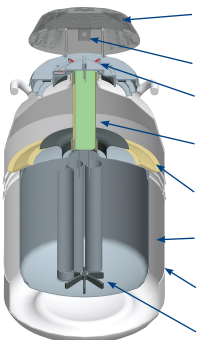
- Engineered specifically for farm use
- Precision manufacturing design
- Advanced vacuum technology and processing
- Advanced neck joining methods
- Convenient lightweight package
- Low liquid nitrogen consumption
- Lockable Lid
- Low balanced profile (ET-16)
- Pail Handle (ET-2 to 16)

The ET Series is the realization of precision robotic manufacturing, new technology and MVE's signature quality. Each component has been carefully engineered to produce a global low-cost tank while maintaining the consistent quality necessary to carry the MVE name. Statistical process controls and robotic welding and wrapping techniques allow MVE to match performance to price, while durability and function remain the same.

The smaller ET Series units are distinguished by the orange locking-lid, and utilize the composite neck and steel SuperCan. The ET-40 and the ET-47 both have MVE design black lids and 6/10 canister choice.

The ET-16 is the ideal technician tank offering a shorter but stable profile suitable for transport. The low center of gravity provides a well-balanced tank while stationary, yet functional when maneuvering with the ergonomic pail-type handle. With 9 (127mm) canisters, the ET-16 delivers a versatile storage option giving the technician the ability to separate the straws for optimal inventory management. Backed by MVE Asia, this durable, lightweight technician tank can be relied on to perform in the most demanding of environments.

Tank Features



- A Tamper-proof, hinged lid
- **B** Locking tab
- C Color-coded canister/ lid numbering system
- High strength neck tube reduces liquid nitrogen loss
- E Advanced chemical vacuum retention system
- F Insulation to provide maximum thermal performance
- **G** Strong, lightweight aluminum construction
- **H** Spider design for easy retrieval and insertion of product canisters





	ET-2	ET-3	ET-3-50	ET-5	ET-7	ET-11	ET-12/4-9					
Maximum Storage Capacity												
Number of Canisters	3	6	6	6	6	6	9					
No. of 1/2 cc Straws 24/1.2 ml cane	-	-	-	-	-	1296	-					
Number of 1/2 cc Straws 1 Level Bulk	-	-	1200	-	1866	1866	2700					
Number of 1/2 cc Straws 2 Level Bulk	-	-	-	-	-	3732	-					
Performance												
LN ₂ Capacity w/o Inventory <i>L est.</i>	2.2	3.6	3.15	5.0	8.4	11.0	12.0					
Static Evaporation Rate* L/day	0.09	0.15	0.12	0.15	0.171	0.174	0.2					
Static Holding Time days	25	24	26	33	49	63	60					
Working Duration** Full Days	15	14	16	19	30	38	36					
Unit Dimensions												
Neck Opening <i>mm</i>	35	55	50	55	55	55	90					
Overall Height <i>mm</i>	370	394	400	465	470	550	470					
Outer Diameter mm	224	224	224	224	261	261	406					
Canister Height <i>mm</i>	120	127	120	127	127	279	127					
Canister Diameter mm	25	43	38	43	43	43	48					
Weight Empty kg	3.0	3.3	3.2	3.9	4.8	5.7	9					
Weight Full <i>kg</i>	4.7	6.2	6.1	8.0	12.0	14.6	28.9					

	ET-12/4-6	ET-16	ET-20	ET-35	ET-40/10	ET-40/6	ET-47/10	ET-47/6
Maximum Storage Capacity	21 12/10	21 10	2. 20	21 33	21 10/10	21 10/0	21 17710	21 1770
Number of Canisters	6	9	6	6	10	6	10	6
No. of 1/2 cc Straws 24/1.2 ml cane	-	-	1296	1296	6720	7920	6720	7920
Number of 1/2 cc Straws 1 Level Bulk	4914	1098	1866	1866	8200	10068	8200	10068
Number of 1/2 cc Straws 2 Level Bulk	-	-	3732	3732	16400	20136	16400	20136
Performance								
LN ₂ Capacity w/o Inventory <i>L est.</i>	12.0	16.4	20.5	36.0	39.0	39.0	47.7	47.7
Static Evaporation Rate* L/day	0.2	0.17	0.115	0.123	0.40	0.40	0.40	0.40
Static Holding Time days	60	97	178	292	97.5	97.5	120	120
Working Duration** Full Days	36	61	107	175	59	59	72	72
Unit Dimensions								
Neck Opening mm	90	55	55	55	127	127	127	127
Overall Height <i>mm</i>	470	450	627	690	670	670	673	673
Outer Diameter mm	406	446	368	461	461	461	500	500
Canister Height <i>mm</i>	127	127	279	279	279	279	279	279
Canister Diameter mm	73	38	38	38	73	108	73	108
Weight Empty <i>kg</i>	9	9.1	9.6	13.0	13.5	13.5	18.1	18.1
Weight Full <i>kg</i>	27.3	22.4	26.0	42.0	45.0	45.0	57.0	57.0

^{*} 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 Vacuum Warranty from the Date of Invoice

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



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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.