

### Introduction

CryoMaster Series liquid nitrogen containers combine with the advantages of low liquid nitrogen consumption and medium range storage capacity to meet unique requirements of professional customers all over the world. CryoMaster Series containers provide high efficiency of large capacity sample cryopreservation with light weight and small space occupying. The racks and lockable lids are standard to assure the safety of samples. Mainly apply to medical field/bio-bank/laboratory field.

# Key Features

- Racks and boxes included
- **5** Liquid level monitoring system (optional)
- Dual-lock construction
- Mobile roller bases (optional)
- B Durable aluminum construction
- 8 5 year vacuum warranty
- 4 Larger storage capacity, less liquid nitrogen consumption





## **Technical Specification**

Model		CryoMaster 600	CryoMaster 750	CryoMaster 900	
		Maximum Stor	rage Capacity		
1.2 &2ml Vials (25/box)		600	750	900	
Number of Racks		6	6	6	
Boxes Per Rack		4	5	6	
25ml blood bag	25ml blood bag	36	36	54	
	Number of Racks	18	18	18	
	No. of Blood bags Per Rack	2	2	3	
		Perforr	mance		
LN2 Capacity (L)		31.5	35.5	50	
Static Evaporation Rate (L/day)		0.35	0.36	0.45	
Static holdover time (day)		90	97	110	
		Unit Dime	ensions		
Neck Opening (mm)		125	125	125	
Overall Height (mm)		705	748	818	
Outer Diameter (mm)		462	462	461	
Weight Empty (kg)		13.0	14.6	17.3	
Weight Full (KG)		37.5	43.0	57.8	

Model		CryoMaster 2400	CryoMaster 3000	CryoMaster 3600	CryoMaster 4800	CryoMaster 6000
			Maximum Storage C	apacity		
1.2 &2ml Vials	1.2 &2ml Vials (100/box)	2400	3000	3600	4800	6000
	Number of Racks	6	6	6	6	6
	Boxes Per Rack	4	5	6	8	10
25ml blood bag	25ml blood bag	168	168	252	336	420
	Number of Racks	6	6	6	6	6
	No. of Blood bags Per Rack	28	28	42	56	70
50ml blood bag	50ml blood bag	84	84	168	168	252
	Number of Racks	6	6	6	6	6
	No. of Blood bags Per Rack	14	14	28	28	42
			Performance			
LN2 Capacity (L)		65	95	115	140	175
Static Evaporation Rate (L/day)		0.78	0.97	0.94	0.96	0.95
Static holdover time (day)		83	98	122	151	184
			Unit Dimensions			
Neck Opening (mm)		216	216	216	216	216
Overall Height (mm)		712	774	846	946	1060
Outer Diameter (mm)		681	681	681	681	681
Weight Empty (KG)		38.3	41.3	42.3	48.9	53.8
Weight Full (KG)		91.6	119.2	136.6	163.7	197.3

<sup>★</sup> Static evaporation rate and static holding time are nominal. Actual rate and holding time will be affected by the condition of container usage, atmospheric conditions, and manufacturing tolerances.

### **Optional Acessories**

### **Real-time Temperature Monitor**

Real-time temperature monitor continuously monitors the temperature inside the container. The real-time temperature monitor matchs all CryoMaster models, optimal choice for long time monitoring of samples storage. It realizes reminding users to add liquid nitrogen timely too. There are two models, CryoMonitor 1000 and Smart Cap.

Cryomonitor 1000 real-time monitor

- This system with real-time temperature display:
- 1.High/low temperature alarm
- 2.Sensor fault audible and visual alarm



#### **Smart Cap**

The Smart Cap is a liquid nitrogen level sensor with a highly integrated IoT module that monitors the liquid nitrogen tank level (0~650mm) and the tank mouth temperature (-200°C~150°C). Ultra-low power consumption: The built-in power supply works independently for more than two years.



#### **Roller Base**



5-Wheels



4-Wheels

<sup>★★</sup> Normal Working Duration is an arbitrary reference, applying to estimate container performance under normal operating conditions. Actual working time may vary due to atmospheric conditions, container usage history, manufacturing tolerances and individual patterns of usage. Divide static holding days by 1.6, and you get empirical value