## Cryogenic Cart

## **Operation Cold Bench & Transportation Cart**

CryoCart-II can be used as a portable workbench or transportation cart with -150°C cryogenic vapor protection.

When used as a transportation cart, large quantity of biological products can be transported from one place to another place within the facility. For instance, to move samples from one freezer to another freezer, or to move frozen samples from controlled rate freezer to cryogenic freezer, etc.

Biological products can be loaded into the cart with canes, cryogenic boxes or inventory racks conveniently. A 15-layer square rack can be loaded into the cart. Therefore, it can meet space requirements of most of circumstances.



## **Features**

- -150°C vapor phase environment for operation or transportation.
- Cover can be magnetically attached on cart for convenient operation.
- Temperature recorder is supplied with cart.
- SUS304 material for easy cleaning.
- Large casters for easy movement

## **Specification**

Model	CryoCart-II	
	Performance & Dimensions	
Liquid nitrogen capacity below platform (Liter)	34	
Holdover time (≤-150) with cover closed (hour)	24	
External dimensions, L x W x H (mm)	1400 x 550 x 1055	
Internal dimensions, L x W x H (mm)	1000 x 295 x 540	
Platform height (mm)	145	
Weight empty (kg)	190	
Weight full (kg)	220	
Cart body material	SUS304	
Data logger	Yes	
Liquid nitrogen inflow port	CGA 295	
	Maximum Capacity	
Number of 81/100-place cryogenic box	30 (15-layer rack x 2 pcs)	
Number of 2ml vial	3000	
Number of Cassette BBC-A	273	
Number of Cassette BBC-B	148	
Number of Cassette BBC-C	125	
Number of Cassette BBC-D	39	