

Biosafety Transport Box

It can be used for the transportation of biological products requiring physical insulation, such as un2814, un2900, un3373 biological samples, pathogenic microorganism (virus) species, blood, etc



Features

- 1.Real time temperature value display
- 2.Refrigeration and temperature control to ensure the consistency of samples
- 3.Easy to operate and could be used repeatedly
- 4.Could be transported by air
- 5.Meet the basic requirements of cold chain transportation and storage of vaccines

Technical Parameters

Model	OLB-L6	OLB-L12
External Size(W*D*H)	330*235*275mm	400*250*300mm
Internal Size(W*D*H)	240*145*180mm	330*170*230mm
Capacity	6L	12L
Internal and external materials	PP	
Insulation material	PU polyurethane integral foaming	
Temperature type	Cold storage:2-8℃	
	Freezing:-12~-22℃	
Number of specimens	19 samples at one time	38 samples at one time
Freezing characteristics	When frozen into solid, the maximum thickness of the cold source is not more than 15% of the unfrozen thickness	
Ice source materials	Polyethylene efficient cold source, firm and safe, no irritation to skin	
Storage Time(Ambient 48℃)	24 hours at 2-8 ℃	
	One cabinet, one digital thermometer and one strap	
Product configuration	One 95kpa biosafety transport tank, one sponge reagent tube holder, one adsorption cotton and four crystal ice storage boxes	Two 95kpa biosafety transport tanks, two sponge reagent tube holders, two adsorption cotton sheets, six crystal ice storage boxes
		one clapboard and one tray
Gross Weight:	2.9kg	4.2kg
Package Size(W*D*H):	340*250*280mm	420*260*310mm