



BIOSAFETY TRANSPORT BOX BTBT-109

BIOSAFETY TRANSPORT BOX BTBT-109

BIOSAFETY TRANSPORT BOX



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. Meet the basic requirements of cold chain transportation and storage of vaccines

SPECIFICATIONS

Model	BTBT-109
Capacity	85L
Internal & External Materials	PP+PE
Insulation Material	PU
Temp. Resolution	0.1°C
Manufacturing Process	Blow molding + injection molding, burr-free surface
Cooling Source Material	Sodium polyacrylate
Cooling Retention Time	Maintains an internal temperature of 2~8°C for over 24 hours at an ambient temperature up to 43°C
Sponge Test Tube Holder	Standard: 20 holes, compatible with 10ml test tubes; Optional: 11 holes, compatible with 20ml test tubes
Configuration	Box*1, phase-change ice box(400ml)*15, absorbent cotton*20, digital thermometer*1, sponge test tube holder*20, 95KPa biosafety transport tank*20
Internal Size(W*D*H)	580*465*320mm
External Size(W*D*H)	640*520*375mm
Package Size(W*D*H)	650*540*400mm
Net Weight	13kg
Gross Weight	14.3kg
Alt Name	Biosafety Transport Box

APPLICATIONS

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.



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com