ϵ

Biosafety Transport Box







BTB-L6

BTB-L8

BTB-L12 BTB-L15 BTB-L33







BTB-L20

BTB-L65 BTB-L85

Technical Parameters:

Model	BTB-L6	BTB-L8	BTB-L12	BTB-L15
Outer Size(mm)	330*235*275	335*225*205	425*262*305	425*262*305
Inner Capacity	6L hand bioba	8Le.cc/w	12L/meihua	15L de com
	1 box	1 box	1 box	1 box
	1 strap	1 digital	1 strap	1 strap
	1 digital thermometer	thermometer	1 digital thermometer	1 digital thermometer
	1 95KPa biosafety	2 95KPa biosafety	2 95KPa biosafety	3 95KPa biosafety
Product	transport tank	transport tanks	transport tanks	transport tanks
Configuration	1 sponge reagent	2 sponge reagent	2 sponge reagent	3 sponge reagent
	tube holder	tubes	tubes	tubes
	1 piece of absorbent	2 pieces of absorbent	2 pieces of absorbent	3 pieces of absorbent
	cotton	cotton	cotton	cotton
	4 crystal ice boxes	4 crystal ice boxes	6 crystal ice boxes 1 tray	6 crystal ice boxes 1 tray
Material	PP+PE	PP	PP	PP
Insulation Material	PU	EPS	PU	PU
Gross Weight(kg)	2.8	2.5	4.5	5
Packing Size(mm)	380*260*290	380*260*290	450*330*330	450*330*330

Application

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

- * Real time temperature value display
- $\boldsymbol{\ast}$ Refrigeration and temperature control to ensure the consistency of samples
- * Easy to operate and could be used repeatedly
- $*$ Meet the basic requirements of cold chain transportation and storage of vaccines

Technical Parameters:

Outer Size(mm) 450*330*300 600*390*320 640*395*395 620*485*375 640*520*375 Inner Capacity 20L 33L 55L 65L 85L 1 box 1 box 1 box 1 box 1 box 1 digital	
1 box 1 strap 1 digital 1 digital 1 digital 1 digital 1 thermometer 1 thermometer 1 thermometer 1 thermometer 1 thermometer 1 thermometer 2 95KPa biosafety 12 95KPa 20 95KPa 20 95KPa 4 95KPa biosafety 12 95KPa 20 95KPa 20 95KPa 14 95KPa biosafety 12 95KPa 20 95KPa biosafety 12 95KPa 20 95KP	
1 strap 1 digital 2 digita	
1 digital thermometer thermometer thermometer thermometer thermometer 5 95KPa biosafety 8 95KPa biosafety 12 95KPa 20 95KPa 4 95KPa biosafety transport tanks transport tanks biosafety biosafety Product transport tanks (6 cans are optional) (optional 12 tanks) transport tanks transport tanks Configuration 4 sponge 5 sponge 8 sponge 12 sponge 20 sponge reagent tubes reagent tubes reagent tubes reagent tubes	
thermometer 5 95KPa biosafety 8 95KPa biosafety 12 95KPa 20 95KPa 4 95KPa biosafety transport tanks transport tanks biosafety biosafety Product transport tanks (6 cans are optional) (optional 12 tanks) transport tanks transport tanks Configuration 4 sponge 5 sponge 8 sponge 12 sponge 20 sponge reagent tubes reagent tubes reagent tubes reagent tubes	
4 95KPa biosafety transport tanks transport tanks biosafety biosafety Product transport tanks (6 cans are optional) (optional 12 tanks) transport tanks transport tanks Configuration 4 sponge 5 sponge 8 sponge 12 sponge 20 sponge reagent tubes reagent tubes reagent tubes reagent tubes	
Product transport tanks (6 cans are optional) (optional 12 tanks) transport tanks transport tanks Configuration 4 sponge 5 sponge 8 sponge 12 sponge 20 sponge reagent tubes reagent tubes reagent tubes reagent tubes	
Configuration 4 sponge 5 sponge 8 sponge 12 sponge 20 sponge reagent tubes reagent tubes reagent tubes reagent tubes	
reagent tubes reagent tubes reagent tubes reagent tubes reagent tubes	
4 pieces of 5 pieces of 8 pieces of 12 pieces of 20 pieces of	
absorbent cotton absorbent cotton absorbent cotton absorbent cotton absorbent cotton	n
9 crystal 11 crystal 15 crystal 15 crystal 15 crystal	
ice boxes ice boxes ice boxes ice boxes	
1 partition 1 tray	
Material PP PP+PE PP+PE PP+PE	
Insulation Material EPS/PU PU PU PU PU	
Gross Weight(kg) 6 7 10 11.2 15	
Packing Size(mm) 490*350*330 600*400*330 650*410*410 640*505*390 660*540*395	

42