





BIOSAFETY TRANSPORT BOX BTBT-106





BIOSAFETY TRANSPORT BOX BTBT-106

The Biosafety Transport Box is a non-electric cooler used for the transportation of biological products requiring physical insulation, such as biological samples, pathogenic microorganism (virus) species, blood, etc.

Used in 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.

BTBT-106 BIOSAFETY TRANSPORT BOX



Real time temperature value display
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

SPECIFICATIONS

Model	BTBT-106
Inner Capacity	33L
Outer size	600x390x320 mm
Product Configuration	$1~{ m box}~1~{ m digital}$ thermometer $5~95{ m KPa}$ biosafety transport tanks (6 cans are optional) $5~{ m sponge}$ reagent tubes $5~{ m pieces}$ of absorbent cotton $11~{ m crystal}$ ice boxes
Material	PP
Insulation Material	PU
Gross weight	7 kg
Packing size	600x400x330 mm



Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: contact@biolabscientific.com | Website: www.biolabscientific.com