

## Biosafety Transport Box



BTB-L6



BTB-L12

### 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
- \* Refrigeration and temperature control to ensure the consistency of samples
- \* Easy to operate and could be used repeatedly
- \* Could be transported by air
- \* Meet the basic requirements of cold chain transportation and storage of vaccines

### Technical Parameters:

| Model                           | BTB-L6   | BTB-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   |
| Storage Time(Ambient 48℃)       | 2~8℃: 24h  |   |
| Internal And External Materials | PP   |   |
| Insulation Material             | PU polyurethane integral foaming   |   |
| Number of Specimens             | 19 samples at one time   | 38 samples at one time  |
| Freezing Features               | 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   |   |
| Standard Accessory              | One cabinet, one digital thermometer and one strap   |   |
|                                 | 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 |
| Package Size(W*D*H)             | 340×250×280mm  | 420×260×310mm   |
| Gross Weight                    | 2.9kg  | 4.2kg   |