OSC 92TH300 Bio Box (Heat Insulation Box)

<Features>

- High performance vacuum heat insulation material Vacua made by Panasonic, is used inside
- Heat insulation performance of Vacua is approx.
 20 times of glasswool, 15 times of styrofoam and
 10 times of rigid urethane foam
- The box employs this Vacua which is the first in heat insulation box for sample/reagents transportation Realized large working volume though compact body
- Stable temperature can be maintained for a long time
 Secures sample transportation condition in compliance with ISO15189 which is the clinical laboratory
- International quality management standard.

-Possible to reduce the use of dry-ice, resulting contribution of CO2 reduction.



Mounted vacuum

- Vacuum insulator is applied at 6 sides

Better

- Because of engagement, prevents atmospheric heat invasion

Increases capacity

- Goods at 2 different temperature can storage

Documents storage bag

- Supplied with
- thermometer, pen case
- Reverse side also has
- storage of the same size

Cool storage agent storing box is As it is located at the top of the box, cooling is sufficient.

Name card case Personal information corresponding key holder

Company name

Universal

Specifications modification in accordance with necessity 1 layer type to 2 layers type (8.7L x 2) 2 layers type to 3 layers type (8.7L x 3)

<Specifications>

Model	Capacity (L)	External Dimensions	Internal Dimensions
OSC 92TH 300-10	8.7L	230W x 330L x 400H mm	130W x 225L x 300H mm
OSC 92TH 300-25	23.6L	430W x 330L x 400H mm	350W x 225L x 300H mm
OSC 92TH 300-35	8.7+23.6=32.3L	630W x 330L x 400H mm	130W x 225L x 302H mm 350W x 225L x 300H mm