

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
-

Cool storage agent storing box is

As it is located at the top of the box, cooling is sufficient.

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



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