ICO330 Dry Ice Insulated Container

Product Features:

- 1. PE material is selected, which is non-toxic and harmless, UV resistant and not easy to fade.
- 2. Rubber sealing strip is installed, which can lock the cold air in the box tightly.
- 3. The metal buckle and overall handle make the box lighter and more portable.
- 4. The lid is equipped with a damper to prevent the lid from closing and injuring the employee.
- 5. The body and cover of the insulated box are made with the process of rotational molding. The box is firm and durable, which is extremely suitable for use under poor environments such as long period of high temperature and load carrying.



- 6. To maintain the temperature change in the plastic container, Aerospace PU filling insulated material is adopted.
- 7. It's suitable for long-period refrigeration and preserving of foods, medicines and dry ice, especially suitable for the transport of dry ice.

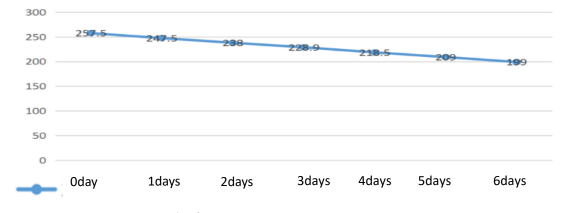
Technical parameters:

1. External size(L \times W \times H): 1180 \times 780 \times 970mm

2. Internal size(L \times W \times H): 980 \times 550 \times 640mm

3. Net weight: 69KG4. Volume: 335L

Temperature test chart: Ambient temperature: 8-14 $^{\circ}$ C Load: 3mm dry ice pellets



Dry Ice Weight (KG) Volatilization rate: 3.88%

HORECO2 Dry Ice Blasting Equipment & Service Co., Ltd.

Email Address: aron@horeco2.com Phone:+8617621938668(Mr Aron) Website: http://en.horeco2.com/

Head Office: No 18, Xinling Road, Houxi Industrial Park, Jimei District, Xiamen, China Overseas Office or Agency: Poland, Norway, Singapore, Hongkong, Thailand, Japan, Korea, UK.