

# HiM Vaccine Transport Coolers

6 Liter/12 Liter/20 Liter/ 30 Liter



The vaccine transport cooler is superior and efficient, having dual capabilities for cold storage and temperature preservation, which is environmentally friendly and energy saving. The performance of the cooler and holdover time of temperature preservation is influenced by the temperature of the stored items.

## Product Advantages

- ◎ High strength medical plastic
- ◎ Non-fluorinated polyurethane foaming (PU)
- ◎ LCD thermometer
- ◎ Temperature range of 2~8°C
- ◎ Easy to carry with shoulder strap
- ◎ LCD screen



บริษัท ไอเมด ลาบอราทอรี จำกัด

240 อาคารโรทยา ทาวเวอร์ ห้องเลขที่ 240/2,240/41

ชั้นที่1,20 ถนนรัชดาภิเษก แขวงหัวขวาง

เขตหัวขวาง 10310

 i+MED Laboratories Co.,Ltd

 @imedlaboratories

 imed\_laboratories

 [www.imed.co.th](http://www.imed.co.th)

**Scope of Application** ➤ Suitable for vaccine cold chain transportation.

## Product Design and Advantages

- Both inside and outside of the boxes are made of PP (high strength plastic) material, non-toxic and harmless, safe for direct food contact.
- The wall of the box is filled with fluorine-free polyurethane foam insulation material without adding any chemical material, environment-friendly and odor-free.
- The body of the unit is designed with handles on both sides to facilitate manual handling & is manufactured with anti-ultraviolet materials.
- Equipped with professional sealing ring design, with good heat insulation and refrigeration effect.

## Specifications



Model	QBLL0606	QBLL0812	QBLL0820	QBLL0830
Volume (L)	6	12	20	30
Exterior Dimension (mm)	330*240*275	420*245*300	440*262*308	580*310*360
Interior Dimension (mm)	238*143*195	335*170*240	375*215*250	475*245*295
Net Weight (Kg)	1.8	2.4	3.5	4.5
Material	PP	PP	PP	PP
Cold Source Configuration	6 pieces QB004 ice boxes	6 pieces QB004 ice boxes	10 pieces QB004 ice boxes	6 pieces QB010 ice boxes

Remark: QB004 and QB010 are models of ice packs, the dimension of QB004 is 160\*90\*30mm and the dimension of QB010 is 280\*120\*30mm

