



PORTABLE REFRIGERATOR BPOR-200

PORTABLE REFRIGERATOR BPOR-200

PORTABLE REFRIGERATOR

A portable refrigerator is a self-contained storage chest which uses an outside power source to control its internal temperature, also it doesn't rely on ice or freezer packs to keep its contents cool.



1. The storage container can keep content cooling up to 24 hours
2. Insulation material is PU CFC-free polyurethane
3. Made of environmental PP material, food grade, non-toxic
4. Storage container is durable for vaccine storage, blood products storage, dry ice storage, frozen specimen storage etc.

SPECIFICATIONS

Model	BPOR-200
External Size (WxDxH)	340x230x280 mm
Internal Size (WxDxH)	226x140x210 mm
Capacity	6 L
Temperature Range	2°C-8°C
Storage Time (Ambient 30°C)	24 h
Material (External)	PP
Material (Internal)	PU
Ice Vessels	6 (CMB-400)
Max Loading	6 kg
Optional Accessory	LED display thermometer
Net Weight	1.9 kg
Gross Weight	5 kg
Package Size (WxDxH)	360x250x300 mm
Alt Name	Portable Refrigerator

APPLICATIONS

Industry, Hospitals, Cosmetic, Pharmaceutical, Electronics, Laboratory, Medical, Research.



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com