



## PORTABLE REFRIGERATOR BPOR-103

# PORTABLE REFRIGERATOR BPOR-103

## PORTABLE REFRIGERATOR

The Portable Refrigerator is a versatile cooling solution designed for travel, camping, medical, and laboratory use, providing precise and reliable temperature control in a compact, durable design. Ideal for storing vaccines, food, and other temperature-sensitive items, this refrigerator combines portability with energy efficiency to ensure stable cooling in any environment.



## SPECIFICATIONS

Model	BPOR-103
Capacity	15L
Internal&External Materials	PP+PE
Insulation Material	PU
Temp. Resolution	0.1°C
Manufacturing Process	Blow molding+injection molding, burr-free surface
Cooling Source Material	Sodium polyacrylate
Cooling Retention Time	Maintains an internal temperature of 2~8°C for over 24 hours at an ambient temperature up to 43°C
Configuration	Refrigerator*1, phase-change ice box(400ml)*6, digital thermometer*1, shoulder strap*1, tray*1
Internal Size(W*D*H)	363*203*244mm
External Size(W*D*H)	425*262*305mm
Package Size(W*D*H)	460*355*360mm
Net Weight	3.7kg
Gross Weight	4.3kg
Alt Name	Portable Refrigerator



Biolab Scientific Ltd.

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

Email: [info@biolabscientific.com](mailto:info@biolabscientific.com) | Website: [www.biolabscientific.com](http://www.biolabscientific.com)