

NOMAD Medical Cold Chain Cooler

Product code: MD12L-H

<p>Description: Cold Chain Bags and Boxes, specially designed to hold temperatures within essential safe temperature limits without electricity during transport or use for: Vaccines, Biopharmaceutical, Life Science and other Medical Products, IVD products and biological specimens, National Health Service, WHO, UNICEF, Blood & Tissue Transplant Agencies, selected fresh food, drink, and dairy products. Vaccine carriers, specially designed to hold temperatures within essential safe temperature limits without electricity during transport or use for Medical Products, VD products, biological specimens, food etc. Our 12L vaccine transport box is an ideal option.</p>	
Usable cold space capacity / Dimensions (refrigerant in place)	5.38L
Usable Cold Space Dimensions	23 x12 x 19.5 cm (9.1 x 4.72 x 7.7 ins)
External Dimensions / Internal dimensions	40 x 25 x 26 CMS / 34 x 19 x 20 CMS
Empty Weight (without HTIceGel Bricks)	2.58 kgs (5.7lbs)
Weight (including HTIceGel Bricks and Liner)	8.19 kgs (18.1 lbs)
Refrigerant Coolant Dimensions	2 pcs 17.3x13.2x2.8 cm (6.8x5.2x1.1 ins) 2 pcs 28.0x17.5x3.0 cm (11.0x6.9x1.2 ins)
Coolant No. of Pcs ./Refrigerant Pack/Mass	2xHTb-175-B/0.6kg (1.32lb) 2xHTb-285-B/0.94kg (2.11b)
Cold life	Ambient temperature: not above 30 deg.C hold articles inside at 2 deg.C to 8 deg.C about 50 hours
External Surface / Internal Surface / Lid Type	Inner: Polypropylene Insulation: Polystyrene foam, PP EPC30R-H
Lid Type and Seal	Polypropylene
Liner Material	PVC/Aluminium Foil Laminate, NBR thermal insulation
Insulation	Polystyrene
Digital thermometer	In Lid
Shipping Carton Dimensions	43 x 30 x 28 cms weight 9 kgs (1 pc per carton)
<p>NOTES: UV resistant external material Product does not contain Lead, Mercury, Cadmium, Hexavalent Chromium, Polybrominated Biphenyls (PBB), Polybrominated Biphenyl Ethers (PBBE) or compounds containing Benzene</p>	