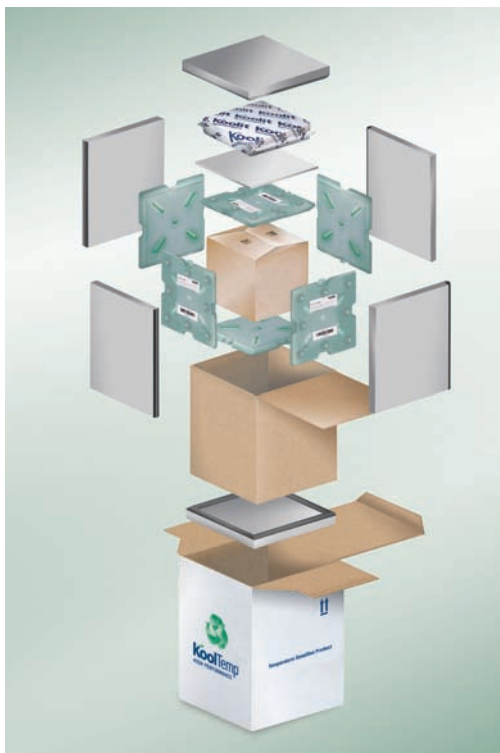


# KoolTemp® HP-76-RFG High Performance

## HP-76-RFG Product Features

- **Tremendous Performance:**  
Universal 2°C to 8°C temperature protection for 120+ hours
- **Reusable / Returnable System:**  
save on packaging costs while reducing the carbon footprint by using our redeployment program.
- **Freight saving and efficient design**  
that maximizes the payload space
- **Best components in the industry:**  
KoolTemp VIPs and Koolit Refrigerant PCM +5°C Bottles
- **Easy to pack out**
- **Available in either durable plastic or fiber corrugate outer box**

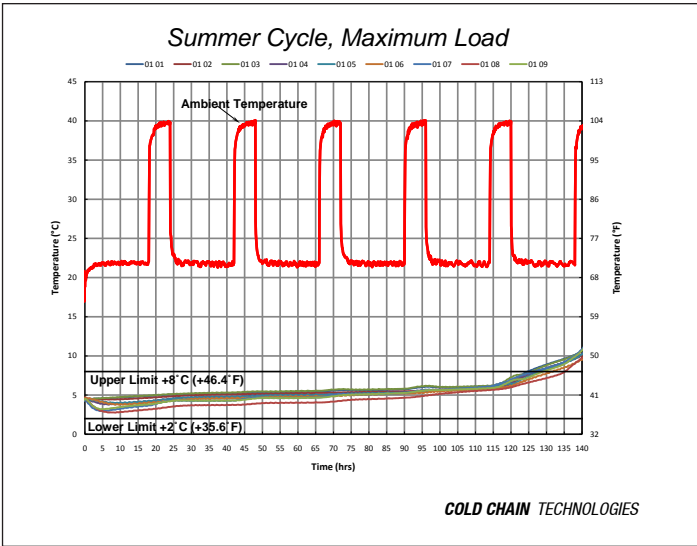
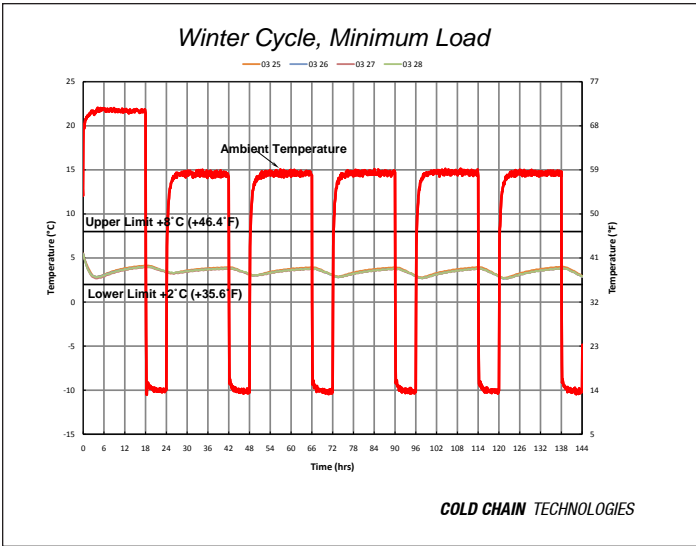


**F**eaturing a small footprint and great efficiency, the returnable/reusable KoolTemp HP-76-RFG provides a remarkable 5+ days of 2°C to 8°C temperature protection.

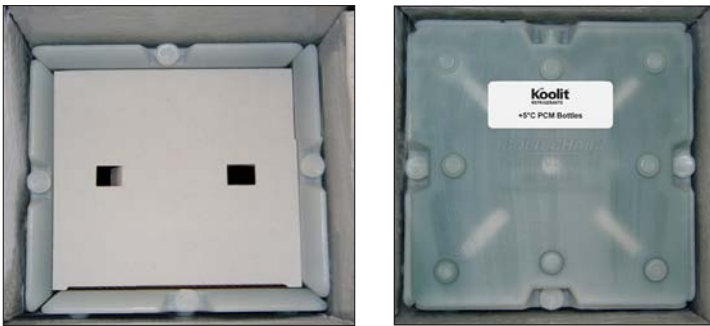
This tremendous performance has been accomplished by adding seals to our similar sized HP-75 High Performance parcel shipper which also features high R-value Vacuum Insulated Panels (VIPs) and our Koolit Refrigerant Phase Change Material (PCM) 5°C bottles. .

Our unique design brings each of the high-performance components together in a manner that fully utilizes their thermal protection potential, resulting in a solution with superior performance. Additionally, the HP-76-RFG is designed with an easy packout, lower overall weight and small footprint, all of which result in lower shipping costs for you.

The HP-76-RFG is built for reuse. Combined with Cold Chain Technologies' existing return/reuse program, we are well positioned to help you implement your green program while increasing your ROI.



Time-temperature graphs illustrate performance of the KoolTemp HP-76-RFG system under the varied testing conditions. Ambient temperatures are displayed with red lines, and 2°C to 8°C temperature boundaries are displayed with black lines. Internal payload temperatures measured by thermocouples during testing are shown with multiple colored lines.



KoolTemp Vacuum Insulation Panels (VIPs) working together with Koolit phase change material (PCM) bottles provide 2°C to 8°C temperature protection for 120+ hours.

KoolTemp HP-76-RFG Specifications	
Outside Dimension (LxWxH).....	12-3/4" x 12-3/4" x 16-1/4"
Payload Area .....	8" x 8" x 7-3/4"
Weight (empty) .....	~ 23.5 lbs.

Koolit® and KoolTemp® are registered trademarks, and Cold Chain Technologies is a trademark of Cold Chain Technologies.  
 Copyright © 2011, Cold Chain Technologies.  
 All rights reserved.



29 Everett Street  
 Holliston, MA 01746  
 T: 800.370.8566 / 508.429.1395  
 F: 508.429.9056  
 W: www.coldchaintech.com  
 E: info@coldchaintech.com