

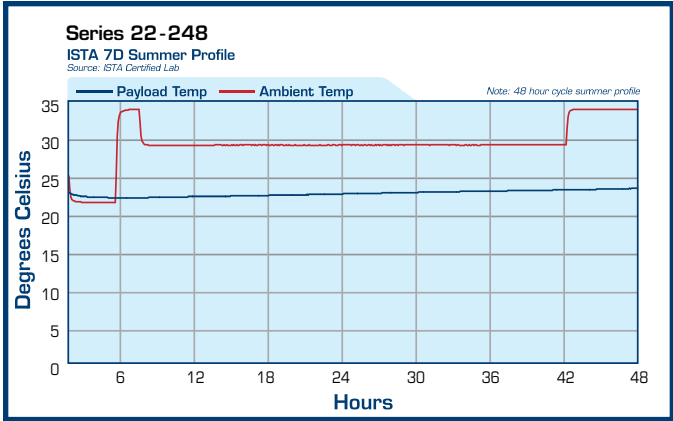
Credo™ Series 22



The Proven Solution for Room-Temperature Materials

Maintaining precise and consistent room-temperature thermal control for delicate materials like blood platelets, cord blood and stem cells has traditionally been a difficult challenge due to the tight 20–24°C range required. Eliminating the need for externally powered refrigeration, the Credo™ Series 22 now allows greater flexibility in transporting extremely temperature-sensitive materials.

Series 22 containers take advantage of the revolutionary TIC® System to keep lifesaving materials safe, intact and ready for use. Because Credo's Thermal Isolation Chamber ensures strict temperature control is maintained throughout, scarce supplies like platelets can be returned to inventory.



Credo Series 22 containers hold critical materials in a narrow temperature range regardless of ambient temperature. 248 container performance shown.

Series 22 Products



Product ID 248	
Payload Capacity (liters/cubic inches)	2 / 127.5
Payload Area Dimensions (L x W x H)	6" x 5" x 4.25"
Exterior Dimensions (L x W x H)	9.25" x 8.25" x 8"
Tare Weight	10 Lbs.
Thermal Performance in ISTA Summer Profile	48 Hours
Outer Container	Reusable Container
Insulator	Vacuum Insulated Panels



Product ID OR	
Payload Capacity (liters/cubic inches)	2 / 127.5
Payload Area Dimensions (L x W x H)	6" x 5" x 4.25"
Exterior Dimensions (L x W x H)	13" x 9.5" x 8.5"
Tare Weight	9 Lbs.
Thermal Performance in ISTA Summer Profile	10 Hours
Outer Container	Cooler
Insulator	Cellular Insulation in Cooler

Reference the web site for newly announced products and changes to the product line.

MINNESOTA THERMAL SCIENCE



(763) 412-4800 • Toll Free: (877) 537-9800 • Fax: (763) 412-4801

Operations and Sales • Plymouth, Minnesota
 Corporate Headquarters • Baxter, Minnesota



www.CredoThermal.com