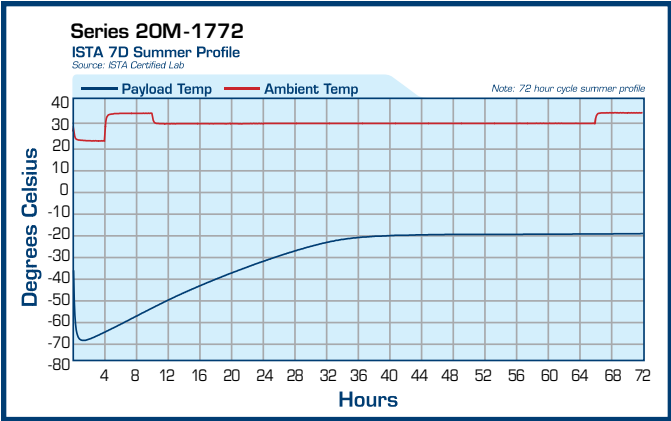


Credo™ Series 20M



The Proven Solution for Frozen Materials

Credo™ Series 20M containers have been specifically developed for the extreme demands of frozen materials. Rated for extended -20°C control, these precision containers hold their contents below the -18°C limit required by frozen fresh plasma (FFP) standards, without the use of hazardous materials like dry ice. Unlike conventional methods, Credo Series 20M offers consistent thermal control throughout, protecting critical materials for up to three days.



Credo Series 20M containers keep frozen materials safe and intact regardless of ambient temperature. 1772 container performance shown.

Series 20M Products



Product ID 1748	
Payload Capacity (liters/cubic inches)	17.5 / 1067.3
Payload Area Dimensions (L x W x H)	12.25" x 10.25" x 8.5"
Exterior Dimensions (L x W x H)	20" x 16" x 16.75"
Tare Weight	32 Lbs.
Thermal Performance in ISTA Summer Profile	48 Hours
Outer Container	Reusable Container
Insulator	Cellular Insulation



Product ID 1772	
Payload Capacity (liters/cubic inches)	17.5 / 1067.3
Payload Area Dimensions (L x W x H)	12.25" x 10.25" x 8.5"
Exterior Dimensions (L x W x H)	17.5" x 13.5" x 12.5"
Tare Weight	28 Lbs.
Thermal Performance in ISTA Summer Profile	72 Hours
Outer Container	Reusable Container
Insulator	Vacuum Insulated Panels

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