



MaxPlus
Blood Cooler
Storage + Transport
— with —
Maxify
Technology

Innovative, no-bench-time blood storage and transportation coolers

Refrigerated (1°C to 6°C), Room Temperature (20°C to 24°C)

- Multi-use flexibility covering hospital transfusion service needs
- Longest temperature hold time • Pre-qualified • Portable, lightweight, reusable, economical • Optimize blood utilization by reducing waste

From the OR and ER to transfusions, trauma packs, MTP coolers, STAT blood, and bedside storage, the MaxPlus Blood Cooler transports blood products safely and economically, cools them easily, stores efficiently, and stands up to in-hospital use, stat transport, transfusion deliveries, and more. All with no special handling or bench-time conditioning.

- Packed red cells, whole blood, platelets, plasma, tissue, organs, PLUS more.
- Flexible payload pack-out options
- Technologically advanced materials
- High strength, low weight, long-lasting durability

MaxifyTechnology

MAXIFY proprietary materials technologies are revolutionizing the shipping of temperature-sensitive biologics, enabling our leading-edge MAXQ no-bench-time packaging solutions to provide unmatched shipping and cost efficiencies, thermal performance, and TOTAL VALUE.

“MaxPlus coolers are so precise and easy to use. We simply love them!”

Sheri Goertzen., Transfusion Service Supervisor, Valley Children’s Healthcare

sales@packmaxq.com | 405-466-5629
Order at: www.packmaxq.com



MaxPlus Blood Cooler

The technologically advanced MaxPlus Blood Coolers with MAXIFY technology is putting an end to weak cardboard Shippers with thick and costly foam walls, commercial beverage coolers, old-school ice packs, and labor-intensive pack-outs.

Specifications



ADDITIONAL PRODUCT BENEFITS:

- Universal, no-bench-time, simple pack-out with instructions included
- Ergonomic & attractive design with strong handles for easy lifting
- Customer-specific branding available

SKU #	Payload	Outer Dimensions	System Weight
R10MB	1 - 2 pRBC units	11" x 11" x 10.75"	7.1 lbs.
R12MB	4 pRBC + 4 PL	13" x 13" x 12.75"	10.3 lbs.
R14MB	6 pRBC + 6 PL	14.5" x 15" x 14.5"	11.6 lbs.
RT10MB	1 - 4 PLT	11" x 11" x 10.75"	7.5 lbs.
RT12MB	1 - 10 PLT	13" x 13" x 12.75"	10.7 lbs.
RT14MB	1 - 16 PLT	14.5" x 15" x 14.5"	14 lbs.

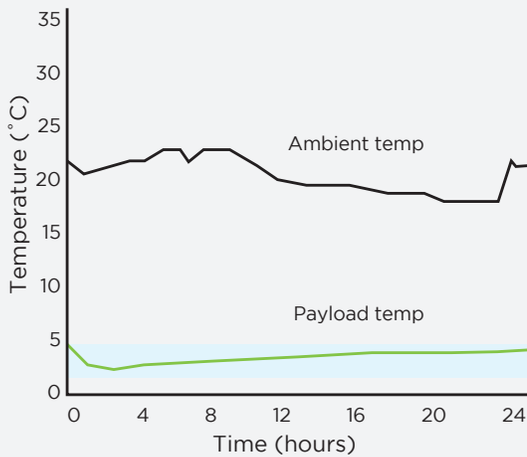
Controlled Room Temperature System (Platelets)



pRBC - Packed Red Blood Cells PL - Thawed plasma PLT - Platelets

Ambient Hospital Environment Test

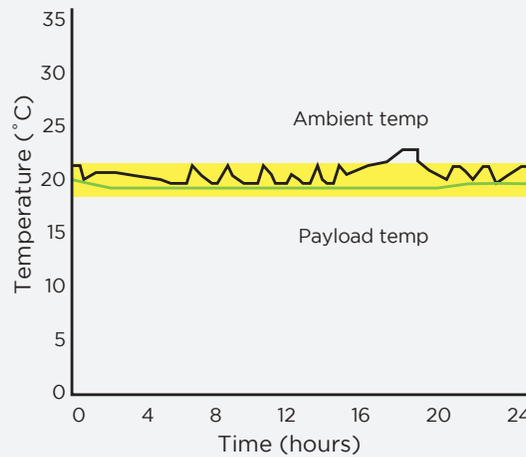
Refrigerated Payload (1 °C to 6 °C): 24+ hours



* Test data for R12MB system

Ambient Hospital Environment Test

Room Temp. Payload (20 °C to 24 °C): 24+ hours



* Test data for RT10MB system

sales@packmaxq.com
405-466-5629
Order at:
www.packMaxQ.com

Thermal Control
Shipping Systems

