

Thermal Control
Shipping Systems



Max+
Blood
Shipper

Innovative, No-Bench-Time blood packaging, shipping and storage solutions

Hospital-optimized, technologically superior, pre-qualified systems deliver maximum value.

From the OR and ER to transfusion and STAT blood calls, Max+ Blood Shippers provide an advanced new way to transport and manage blood products with unprecedented thermal performance, validated safety, revolutionary payload-to-size efficiency, and peace of mind. With a host of exceptional benefits, they're ideal for packed red cells, whole blood, platelets, plasma, and more.

Maxify Technology

MAXIFY technology is revolutionizing the shipping of temperature-sensitive biologics, enabling MaxQ No-Bench-Time packaging solutions to provide unmatched shipping and cost efficiencies, thermal performance, and TOTAL VALUE.

- Portable, lightweight, economic, reusable systems
- Ergonomic handling - hinged lid and straps
- Pre-qualified for frozen, refrigerated (1°C to 6°C), and room temperature (20°C to 24°C) needs with no bench time*
- Longest temperature hold times
- Spillproof, easy to clean
- User-specific branding available (logo, colors etc.)

* No need for thawing gel packs

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

 **MAXQ**
Value In Motion™

Max+ Blood Shipper

Specifications



ECONOMICAL



EFFICIENT



SUSTAINABLE



USA MADE

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.

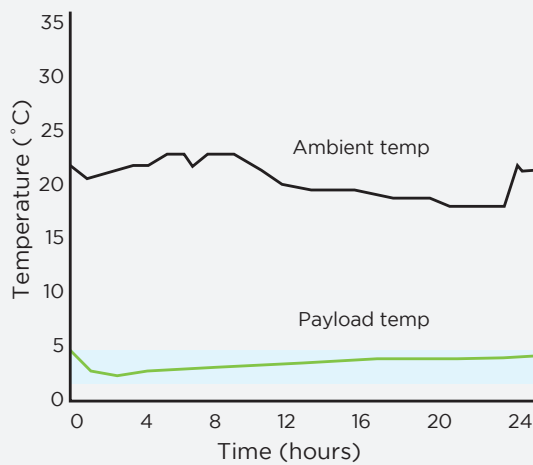
pRBC - Packed Red Blood Cells
PL - Thawed plasma
PLT - Platelets

Controlled Room
Temperature
system
(Platelets)



Ambient Hospital Environment Test

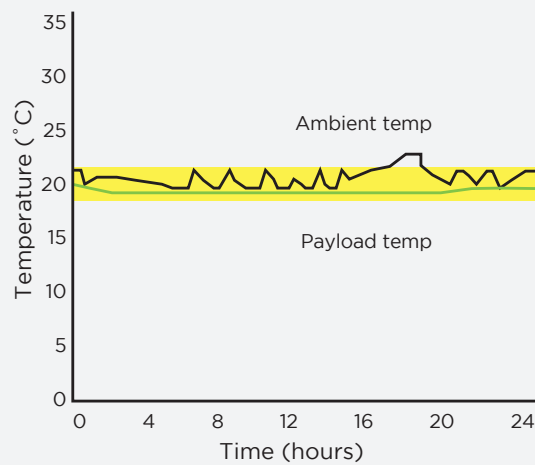
Refrigerated (1 °C to 6 °C): 24+ hours



* Test data for R12MB system

Ambient Hospital Environment Test

Room Temp. (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

 **MAXQ**
Value In Motion™