

Maximize safety and cost savings.

Controlled Room Temperature (20°C to 24°C)

- Unmatched payload-to-size ratio Dimensional weight-optimized system
- Proven protection against product loss

Specifically designed for blood bank platelet export and hospital distribution, MaxPlus Platelet Shippers combine unprecedented thermal performance, space-optimized design, and advanced materials to enable sustainable and significant cost savings, maximize safety, simplify validation, and deliver consistent peace-of-mind.

- 250% more payload in packages 45% smaller and lighter than anything offered can save up to 30% in shipping costs
- Packs 1-12 platelet units
- Pre-qualified for 24 hours (summer and winter ambient)—Easy to validate and implement
- Technologically advanced materials
- · High-strength, low-weight, long-lasting durability
- Precision-engineered and customized pack-outs for different payload classes and distribution stages

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



MaxPlus Platelet Shipper

The technologically advanced MaxPlus Platelet Shippers with MAXIFY technology is putting an end to low-tech platelet Shippers with thick, costly foam walls and inefficient insulation, old-school gel packs, minimal payload capacity, short shipping times, and expensive dimensional weight profiles.

Specifications









ECONOMICAL

EFFICIENT

SUSTAINABLE

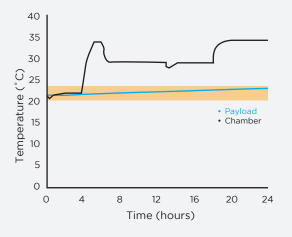
ADDITIONAL PRODUCT BENEFITS:

- No-bench-time, simple pack-out with instructions
- Leak- and spill-proof with absorbent pads and poly bags
- Ergonomic & attractive design with strong handles for easy lifting
- Customer-specific branding available



Example: Maximum payload, summer ambient data

Pack-out configuration: PLT24-M6



Example: Maximum Payload, winter ambient data

Pack-out configuration: PLT24-M6

