



MaxPlus
Donor Tube
Shipper
-with-
Maxify™
Technology



ECONOMICAL



EFFICIENT



SUSTAINABLE



USA-MADE

Maximize Safety, Efficiency, and Cost Savings.

For 24-hour transport of donor tubes cooling toward 2-8°C or maintained at 2-8°C in transit.

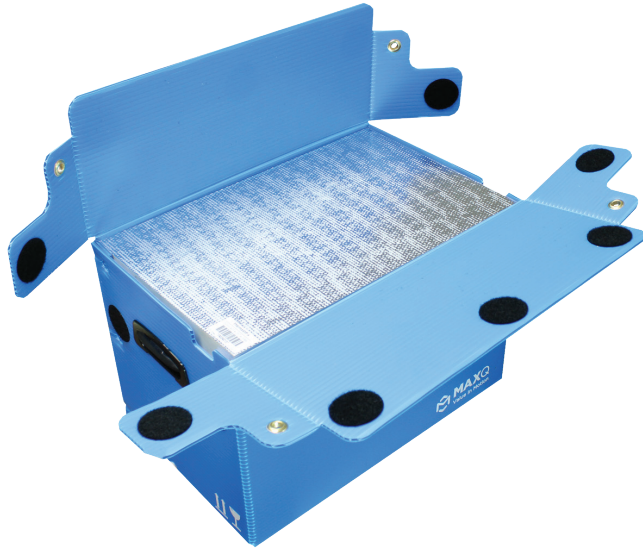
- Qualified for 24 hours against ISTA 7D standards • Specifically tested for donor tube shipping and qualification. • High-capacity design.

Designed for donor specimen export and delivery, MaxPlus donor tube shippers optimize safety and efficiency by combining unprecedented thermal performance with space-maximizing design. They deliver sustainable and significant cost savings, reduced packaging and shipping costs, simplified qualification and pack-out, and consistent peace-of-mind.

- Qualified for 24 hours against ISTA 7D standards.
- Packs up to 250 6mL Vacutainer® tubes.
- Technologically advanced materials make for high strength, low weight, and long-lasting durability.
- Great for cooling tubes toward 2-8°C or maintaining 2-8°C in transit.

What is Maxify™ Technology?

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.



Maximize Savings!

MaxPlus coolers combine unprecedented thermal performance and convenience to decrease lost blood product and increase savings.

SKU #	Capacity	Dimension (LxWxH)	Temperature	Empty Weight
U17DT24	Up to 250 6ml Vacutainer® tubes	17.25"x 11"x 11.5"	2-8°C	14 lbs.



System includes:

- Four B18 PCM5 coolant bottles
- One tube rack capable of holding 190 units
- One payload bag
- One absorbant sheet

“MaxQ’s team was instrumental in assisting us with international shipper validation and implementation, providing stellar technical support and customer service!”

-Sue Corby MT (ASCP) SBB,
Manager of Immunohematology
Reagent and Genotyping Services,
Innovative Blood Resource