

### Maximize safety, efficiency and cost savings.

Refrigerated (2°C to 8°C)

• Longest thermal hold times & shipping times • Donor tube-specific testing & qualification • High-capacity dimensional weight design

Purpose-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 validation and pack-out, and consistent peace-of-mind.

- Pre-qualified for 24, 48+ hours (summer and winter ambient)
  Enables cost reductions from longer shipping times
- Packs 1-512 Vacutainers® with highest ratio of payload capacity to package size (dimensional weight efficiency)
- Technologically advanced materials High strength, low weight, long-lasting durability
- Precision-engineered and customized pack-outs for different payload classes and distribution stages
- · Highly durable, proven long service life

## **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.

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

**Sheri Goertzen.**, Transfusion Service Supervisor, Valley Children's Healthcare



## MaxPlus Donor Tube Shipper

The technologically advanced MaxPlus Donor Tube Shipper with MAXIFY technology is putting an end to weak cardboard shippers with thick and costly foam walls, old-school ice packs, and labor-intensive pack-outs.

# **Specifications**









**ECONOMICAL** 

**EFFICIENT** SUSTAINABLE

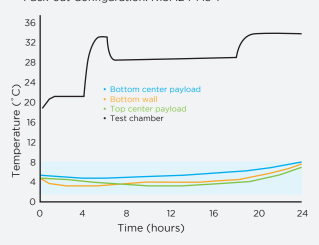
#### **ADDITIONAL PRODUCT BENEFITS:**

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



### Example: Q series, summer ambient data for pack-out (512 tubes)

Pack-out Configuration: R18M24-M3-1



### Example: Q series, winter ambient data for pack-out (512 tubes)

Pack-out Configuration: R18M24-M3-1

