



MaxPlus Non-Dry Ice Plasma Shipper



ECONOMICAL



EFFICIENT



SUSTAINABLE



USA-MADE

More information:



Qualified, reusable shipper with non-dry ice pack-outs for frozen plasma products.

Qualified for 48 hours of thermal performance at -18°C.

Designed for local distribution or export shipping of frozen plasma products. Eliminate dry ice complications and logistical constraints from your plasma distribution. MaxPlus shippers combine unprecedented thermal performance and optimized delivery thereby enabling the lowest packaging and delivery costs.

MaxPlus Shippers

+ Prevent breakages
+ Precise Temperatures
+ Reusable coolant

= Savings

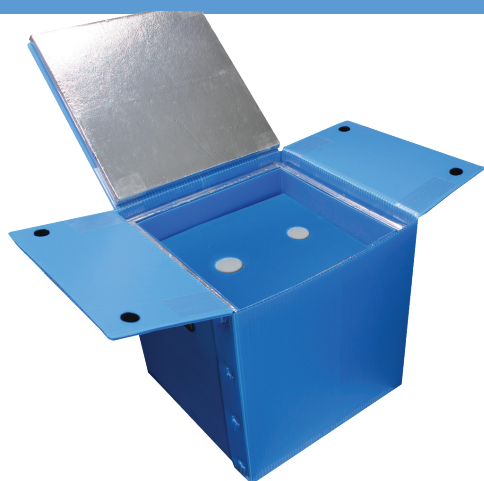
- Eliminate dry ice handling complications from your workflow.
- Reduce plasma breakage during shipment.
- Ships flat, reduce your storage space by up to 50%.
- Simple all season, qualified pack-out.
- Highly reusable
- See up to an 18% reduction in shipping costs.

“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) SSB,
Manager of Immunohematology Reagent and Genotyping Services,
Innovative Blood Resource

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





Maximize Savings!

MaxPlus shippers combine unprecedented thermal performance and optimized delivery, thereby enabling the lowest packaging and delivery costs.

More information:



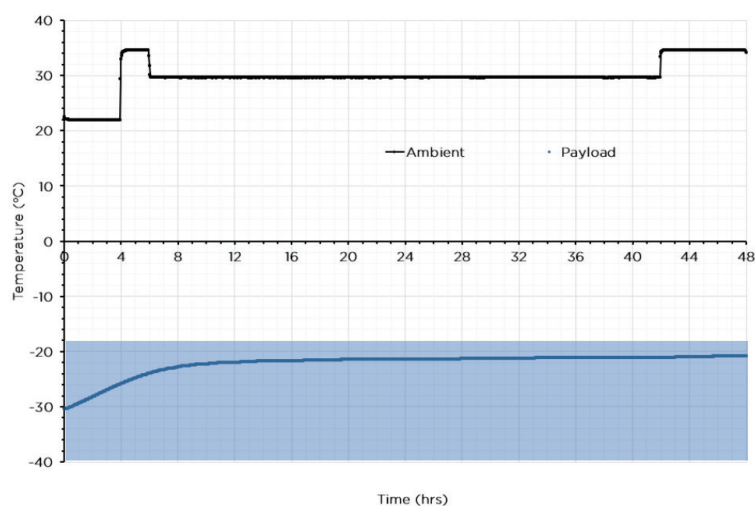
SKU #	Capacity	Dimension	Temperature
PL13V48-N	1-9 units	13.75" x 13.75" x 14"	< -18°C

Service life: 3 years*

**assumes no damage occurs to container*



Validation Graph for PL13V48-N



System includes:

- PL13V48-N insulated shipper
- Phase-change coolants to replace dry ice that can be conditioned in plasma freezers.

Our shipper means...

No dry ice.
No hazardous handling issues.
No sublimation.
No airline limitations.
No plasma breakages.