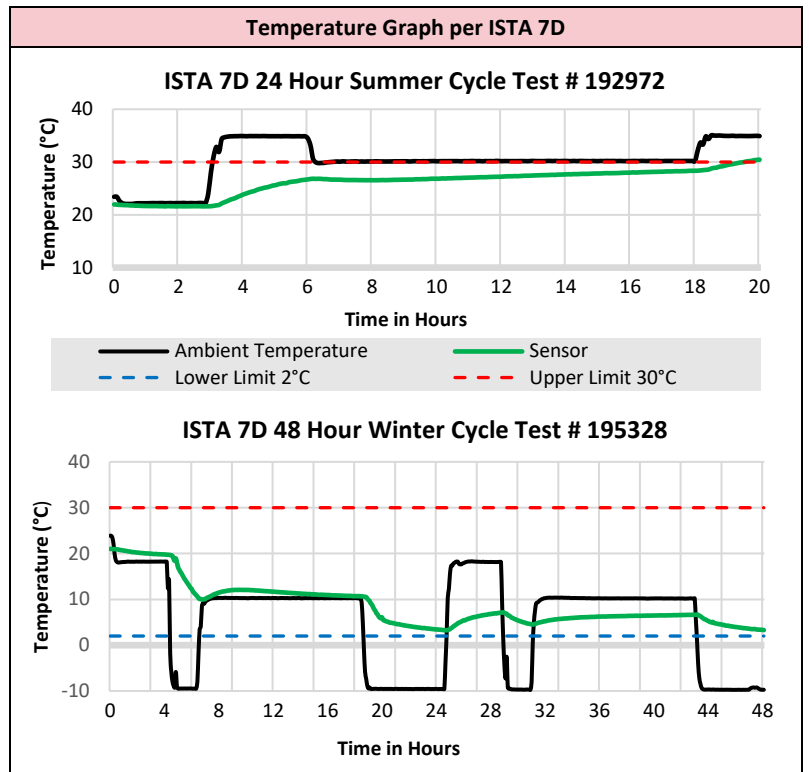
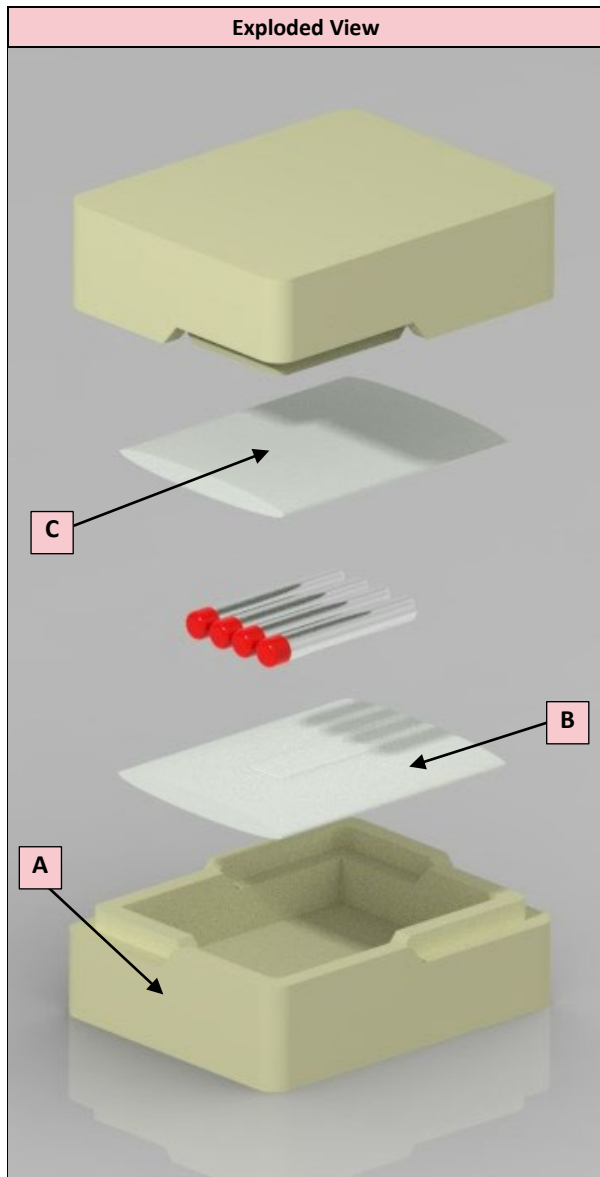


**PRODUCT DATA SHEET**

## Ambient Universal 4x10ml Vial Blood Specimen Shipper

**Model Number:** ATS2S-4V20H-30P

**Description:** Multi-use blood specimen shipper for 4x10ml vials with 8.125" x 6.625" x 4.25" external dimensions. Validated per ISTA 7D testing to keep payload below +30°C for 20 hours in Summer and above +2°C for 48 hours in Winter.



Holdover Time per ISTA 7D		
Test	Payload Temperature	Holdover Time
Summer Cycle	Below +30°C	20 hours
Winter Cycle	Above +2°C	48 hours

Product Specifications			
External Dimensions	8.125" x 6.625" x 4.25"	Payload Capacity	4 x 10mL vials
Actual Weight	1.12 lbs	Dimensional Weight	2 lbs
Case Quantity	24	Pallet Quantity	336
		Warranty	12 months

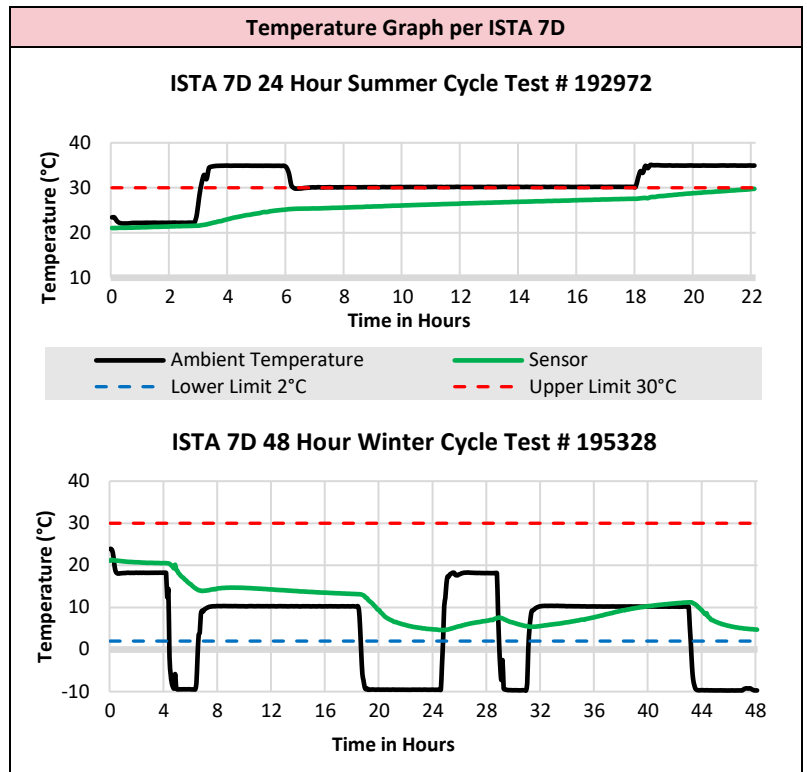
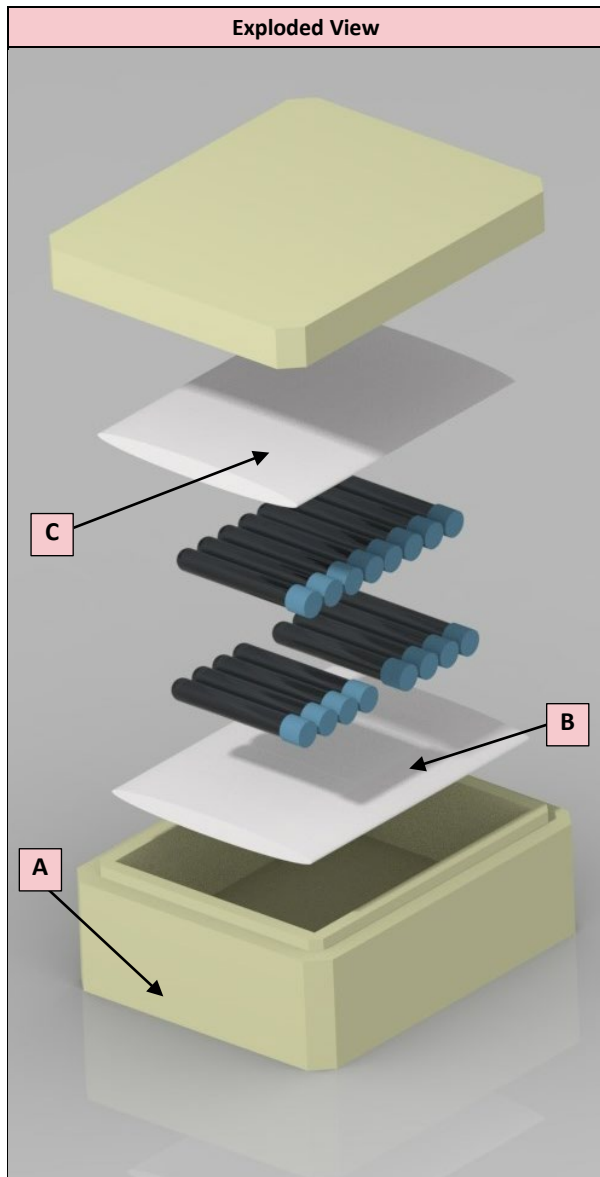
#	Bill of Materials		Weight	Qty	Conditioning Instructions
A	ML08080604	PUF Shipper	0.375 lbs	1	Store at room temperature of +20°C to +25°C for at least 24 hours prior to use.  Condition at controlled room temperature of +15°C to +20°C for at least 24 hours prior to use.
B	OM05P-5X6-125V	PCM Cool Pack	0.285 lbs	1	
C	HS22P-5X6-200V	PCM Ambient Pack	0.46 lbs	1	

**PRODUCT DATA SHEET**

## Ambient Universal 16x10ml Vial Blood Specimen Shipper

**Model Number:** ATS2L-16V22H-30P

**Description:** Multi-use blood specimen shipper for 16x10ml vials with 9.375" x 8" x 4" external dimensions. Validated per ISTA 7D testing to keep payload below +30°C for 22 hours in Summer and above +2°C for 48 hours in Winter.



Holdover Time per ISTA 7D		
Test	Payload Temperature	Holdover Time
Summer Cycle	Below +30°C	22 hours
Winter Cycle	Above +2°C	48 hours

Product Specifications			
External Dimensions	9.375" x 8" x 4"	Payload Capacity	16 x 10mL vials
Actual Weight	1.55 lbs	Dimensional Weight	3 lbs
Case Quantity	20	Pallet Quantity	320
		Warranty	12 months

#	Bill of Materials		Weight	Qty	Conditioning Instructions
A	ML08080904	PUF Shipper	0.375 lbs	1	Store at room temperature of +20°C to +25°C for at least 24 hours prior to use.  Condition at controlled room temperature of +15°C to +20°C for at least 24 hours prior to use.
B	OM05P-8X6-250V	PCM Cool Pack	0.57 lbs	1	
C	HS22P-8X6-250V	PCM Ambient Pack	0.57 lbs	1	