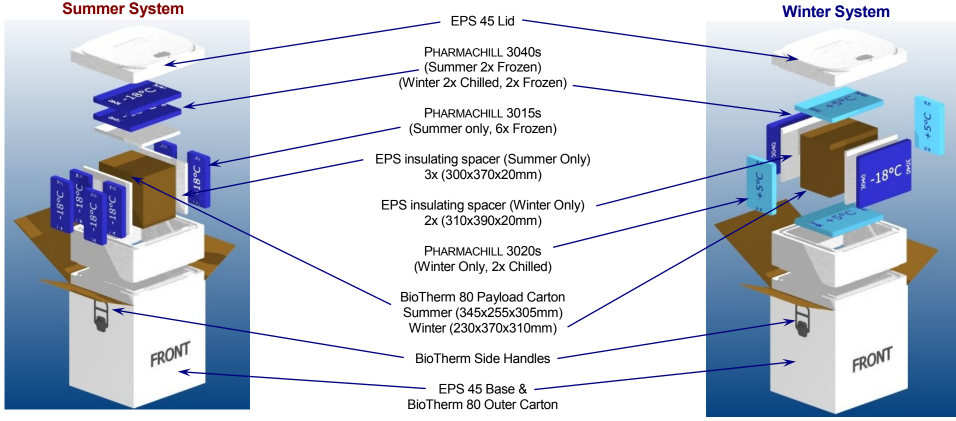


BT (2-8) 26L HS/HW Packing Instructions



Chilled PHARMACHILLs should be conditioned at +5°C for a minimum of 24 hours before use. Frozen PHARMACHILLs should be conditioned at -18°C for a minimum of 24 hours and then for approximately 20 minutes at factory ambient +20°C (± 5) before system assembly.

Assembly Instructions

For a summer system; Place the payload carton into the EPS 45 base, positioning the short side facing the front of the system. Position the insulating spacers around the payload carton and add four Frozen PHARMACHILL 3015s down one side of the payload, and two down the other side, ensuring the spacers separate the PHARMACHILLs from the payload carton. Next add the remaining insulating spacer on top of the payload carton, followed by two Frozen PHARMACHILL 3040s. Apply the EPS 45 lid, then close and seal the BioTherm 80 carton securely. The system is now ready to be shipped.

For a winter system; Place a chilled PHARMACHILL 3040 into the EPS 45 base, followed by the payload carton. Ensure the long side of the payload carton is facing the front of the system. Next add a chilled PHARMACHILL 3020 to each short side of the payload carton. Down each long side add a frozen PHARMACHILL 3040 and an insulating spacer, ensuring the spacers separate the PHARMACHILLs from the payload carton. Finally add the remaining chilled PHARMACHILL 3040 to the top of the payload carton. Apply the EPS 45 lid, then close and seal the BioTherm 80 carton securely. The system is now ready to be shipped.

