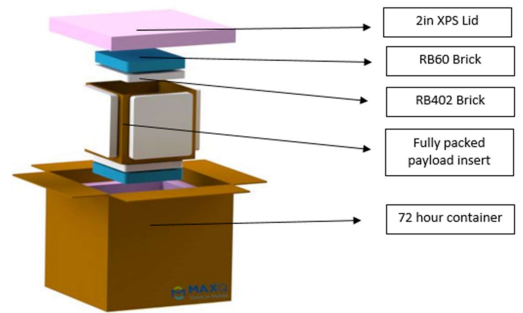


**Shipper:** 72-hour One-way Refrigerated Shipper (SKU # 1RBC10X72)

**Blood Products:** Blood Products (1-10°C)

Materials Needed: MaxPlus 72-hour Shipper, (x7) RB402 bricks and (x2) RB60 bricks

## Packaging assembly illustration:



## **Coolant Pre-conditioning:**

- Charge (x7) RB402 bricks in a refrigerator at  $(1-6^{\circ}C \pm 1^{\circ}C)$  for a minimum of 24hrs.
- Charge two (x2) RB60 bricks in a freezer at (< -20°C) for a minimum of 24 hours.
- Refrigerated bubble wrap dunnage material on standby (not supplied by MaxQ) kept between (1-6°C  $\pm$  1°C).

## **Pack-out Instructions:**

- 1) Place one refrigerated RB402 in the bottom of the payload insert.
- 2) Load blood product (max 10 of units) directly on top of the bottom RB402 brick.
- 3) Fill any remaining space in the payload insert with refrigerated bubble wrap.
- 4) Close the payload insert and seal with packaging tape.
- 5) Place a frozen RB60 brick into the bottom of the 72-hour container.
- 6) Set a refrigerated RB402 brick directly on top of the frozen RB60 brick.
- 7) Load the packed payload insert into the 72-hour container.
- 8) Position the remaining five (x5) refrigerated RB402 bricks along the left, right, front, rear and top faces of the payload insert as shown in the schematic on page 4 above.
- 9) Remove the last RB60 brick from the freezer and place on the top refrigerated RB402 brick.
- 10) Lastly, seat the lid on top of the fully packed 72-hour system, close the flaps and secure with packaging tape.

  The shipper is now ready for transport.