## Select the proper container for the product temperature requirements

We have the largest fleet of active temperature controlled containers in the world, approved by the Federal Aviation Administration (FAA) and the European Aviation Safety Agency (EASA). We offer a portfolio of solutions to serve all of your temperature requirements. Select the container type that fits your need.

Container type			Product requirements	Temperature range	Set point
Cooling only 't2' type container  Specification -20°C to +20°C*	RKN t2	Common Co	Deep frozen Refrigerated Do not freeze	< -18°C +2°C to +8°C +2°C to +25°C	-20°C +5°C +14°C
* Provided the ambient temperature is 5 °C to 25 °C above the container set point.	RAP t2	and the second			
Heating / Cooling 'e' type container	RKN e1	TRANSPORT PLANS	Refrigerated	+2°C to +8°C	+5 °C
Specification 0°C to +20°C (e1) 0°C to +25°C (e2)	RAP e2		Do not freeze Controlled room	+2°C to +25°C +15°C to +25°C	+14°C +20°C
30 hours at either -10°C or +30°C ambient	IMI EZ	RANCOCK RANCOCK RANCOCK	temperature		

## NOTES

These are typical product temperature requirements. For shipments with other applications, contact CCServices@envirotainer.com

Envirotainer containers are designed to maintain product temperature. The container set point for Do Not Freeze (+2 °C to +25 °C) or Controlled Room Temperature (+15 °C to +25 °C) products should be at or near the preconditioned temperature of the product, preferably in the middle of the temperature range.

It is not recommended to use the 't2' type container for Controlled Room Temperature products unless special packaging is utilized.

The use of thermal blankets, insulated boxes or pallet shippers in combination with the 't2' type allows the container to extend the operating range (time/temperature) and reduces risk of product temperature deviations in extreme ambient conditions.



It is easy to implement and work with an Envirotainer\* solution. Please contact your local sales representative or visit www.envirotainer.com for more information.



The Active Cold Chain www.envirotainer.com