

## Active Container —

## **Electric type**

Maintaining inner temperature with air-conditioning system

Dry-Ice type

Maintaining inner temperature with circulation fan

 $0 \sim 25^{\circ}C$ 

 $5 \sim 20^{\circ}$ C

 $4 \sim 25^{\circ}C$ 

"Sale"

RKN

2 ~ 30°C

-20 ~ 20°C

-5 or 5°C

**Envirotainer®** 



RAPe2 RKNe1 (1100kg) (635kg)





Releye RAP (1100kg)



Releve RLP (880kg)





(1213kg) (646kg)



RAP (1140kg)



RAPt2 (450kg)



RKNt2 (265kg)









Passive Container

## Passive type

Maintaining inner temperature with Phase Change Material (PCM) and/or Vacuum Insulation Panels (VIPs)

 $-25 \sim -15^{\circ}C$ 

 $2 \sim 8^{\circ}C$ 

va-Q-rec

15 ~ 25°C

 $-80 \sim -20^{\circ}$ C

SKY CELL

(470kg)

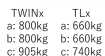
2 ~ 8°C

15 ~ 25°C











USx **EUROx** a: 575kg a: 440kg b: 575kg b: 440kg c: 740kg c: 640kg c: 510kg











((670 kg)

1500X Model COL (379kg)





