

Temperature Controlled Packaging

TACPack

made in JAPAN

Below - 40°C
TACPack-40 series

Below - 20°C
TACPack-20 series

2°C - 8°C
TACPack0208 series

15°C - 25°C
TACPack1525 series

35°C - 38°C
TACPack37 series



TACPack is a passive temperature controlled packaging that keeps your products in a safe temperature range during transportation.

Temperature range is settable between:
below **-70°C - +37°C**.

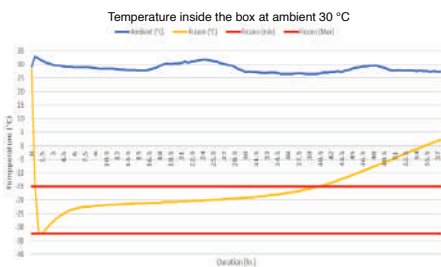
Widely used for a transportation of

- ☑ Pharmaceutical Products
- ☑ Vaccines
- ☑ Regenerative Medicine
- ☑ Chemicals
- ☑ Foods



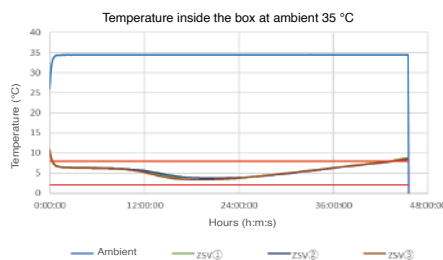
Performances

TACPack-20



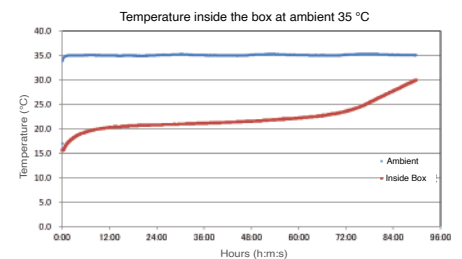
- ☑ Below -15 °C for up to 39 hrs. at ambient 30 °C
- ☑ Pharmaceutical products and Frozen food transportations

TACPack0208ZSV



- ☑ 2 - 8 °C for up to 43 hrs. at ambient 35 °C
- ☑ Vaccine Transportation

TACPack1525Premium



- ☑ 15 - 25 °C for longer than 77 hrs. at 35 °C
- ☑ Pharmaceutical Products Transportation

Kaneka
The Dreamology Company
— Make your dreams come true —



KANEPEARL[®]
Expanded Polystyrene



EPERAN[®]
Expanded Polypropylene
Expanded Polyethylene



TACPack[®]



PATTHERMO[®]
Phase Change Materials (PCM)

PCMs Choices



S



M



L

No.	Weight (gram)	Size (mm)	MOQ (pc/package)
1	480-500	140 x 220 x 25	25
2	1,000	180 x 280 x 36	10
		300 x 300 x 20	10
3	1,200	180 x 280 x 36	25
		300 x 300 x 20	10
4	1,300	180 x 280 x 36	10
		300 x 300 x 20	10
5	1,500	180 x 280 x 36	10