RESONAC

COOLING BOXES

C-PACK V (Hard Type) C-PACK E (BOX TYPE) C-PACK E (FRONT OPEN TYPE)



OVERVIEW OF C-PACK V(HARD TYPE)

Freshness delivery C-PACK is an ace for streamlining

chilled distribution routes as well as completing inter-

Hard type C-PACK further pursues a cooling(heat insula-

It helps you reduce the distribution cost. It is available in

tion) effect and easier operation for diversified chilled



Box Type C-PACK V(Hard Type)

rupted cold chains.

distribution systems.

Box Type(Folding) C-PACK V(Hard Type)

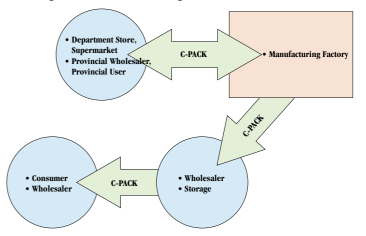


FEATURES OF C-PACK V(HARD TYPE)

- Outstanding light shielding effect, heat insulation effect and durability.
- Lightweight and easy to handle.
- Box type C-PACKs are allowed to be piled up.
- Unlike throwaway cooling boxes, improves the image of the contents and does not litter up.

APPLICATIONS OF C-PACK V(HARD TYPE)

- Transportation of frozen and chilled foods.
- Cooling container for distribution from a chemicals(medicines, chemicals) factory to a warehouse, to a wholesaler and to a retailer.
- Cooling box for home delivery.
- Heat insulation box for school lunch.
- Transportation of various samples.



USE EXAMPLES OF C-PACK(HARD TYPE)

two types, "collapsible" and "stationary."

Туре		Size(mm)	Opening	Depth	Height	Capacity
Cage cart	C-VP	Int.	680	480	1,400	Approx. 450 L
		Ext.	740	540	1,460	
Box	C-VB	Int.	540	440	390	Approx. 90 L
		Ext.	600	500	450	

* We will design and manufacture C-PACK V, adjusting the size to your needs.

[https://www.rgp.resonac.com]

C-PACK E(BOX TYPE) C-PACK E(FRONT OPEN TYPE)

FEATURES OF C-PACK(BOX TYPE) AND C-PACK E(FRONT OPEN TYPE)

- Outstanding light shielding effect, heat insulation effect and durability.
- Lightweight and easy to handle, improving work efficiency.
- Soft material plays a role of a cushion to protect the contents.
- Collapsible and space-saving(saves storage space by two thirds), reducing a delivery cost.
- Front open structure allows easy putting-in/taking-out of goods.(Front open type)



C-PACK E(BOX TYPE)

OVERVIEW OF C-PACK E(BOX TYPE)

selling product as a cooling bag for small-lot transportation. Inheriting conventional performance and function, this is a newly developed flexible cooling bag with more emphasis put on economic efficiency.

USE EXAMPLES OF C-PACK E(BOX TYPE)

Туре	Size (W x L x H)(mm)
CE-1	400 x 400 x 450
CE-2	500 x 400 x 450
CE-3	600 x 500 x 450
CE-4	700 x 500 x 500

APPLICATIONS OF C-PACK E(BOX TYPE) AND C-PACK E(FRONT OPEN TYPE)

- Transportation and storage of chilled foods, frozen foods and fresh foods.
- Transportation and storage of medicines and chemicals.
- Cooling box for home delivery.
- Optimum for small goods in general, which requires refrigerated transportation.



C-PACK E(RONT OPEN TYPE)

OVERVIEW OF C-PACK E(FRONT OPEN TYPE)

Pursuing easy use of C-PACK which has been a long-time best-selling product as a cooling bag for small-lot transportation, C-PACK E(front open type) has been newly released as a standard type.[™]@Exhibiting conventional performance and function, this is a new flexible front open type cooling bag with outstanding work efficiency allowing easy putting-in/taking-out of goods.

USE EXAMPLES OF C-PACK E(FRONT OPEN TYPE)

Туре	Size (W x L x H)(mm)
CES-1	450 x 350 x 450
CES-2	550 x 350 x 450
CES-3	650 x 450 x 450
CES-4	750 x 450 x 450

* We will design and manufacture C-PACK E, adjusting the size to your needs.

株式会社レゾナック・ガスプロダクツ Resonac Gas Products Corporation

Industrial Materials Dept.

7-1, Ogi-machi, Kawasaki-ku, Kawasaki-City, Kanagawa, Japan URL:https://www.rgp.resonac.com Phone:+81-44-333-7361 Facsimile : +81-44-333-7538