

## Set the temperature & pre-condition cargo space

- **1.** Make sure that the container doors are closed.
- **2.** Press & to enter **Container Settings**.
- 3. Select Set Temperature.

**Envirotainer**°

The Active Cold Chain

- **4.** Set the applicable temperature using  $\uparrow$  and  $\downarrow$ .
- **5.** Press  $\checkmark$  to confirm the temperature setting.
- **6.** Select **Now** and press  $\checkmark$  to initiate the pre-conditioning.

Wait until **Temperature Control ON** is shown on the display before loading any cargo.

Pre-conditioning to +5 °C (+41 °F) takes less than 60 minutes in ambient -5 to +25 °C (+23 to 77 °F)



## i NOTE!

The temperature can only be set before the start of the pre-conditioning. When the container is pre-conditioned, the set temperature is locked and cannot be changed. Turn off the temperature control to restart the setting.

## TURN THE TEMPERATURE CONTROL OFF

- **1.** Press & to enter **Container Settings**.
- 2. Select Temp Control Off and press ✓ to confirm.
- Press and hold buttons A and B simultaneously for 3 seconds. The time is counted down while holding. Then Temperature Control OFF is shown on the display.

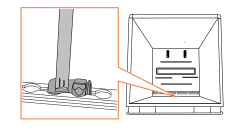
Visit www.envirotainer.com for access to User Manuals						
Doc No:	Revision:	State	Release date:	Approved by		
QS-RELEYE-1000	I	Released	2023-06-16	hanst		





## Loading products





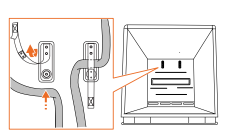
Open the cargo door(s).

Secure the door with strap.

Fasten one end of the cargo strap in the rear tie-down track.

Use the strapholder on the wall to keep the cargo strap out of the way while loading.

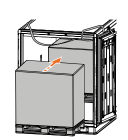
Loop other end over of the roof.

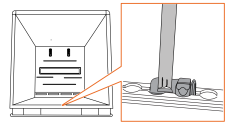




**CAUTION!** 

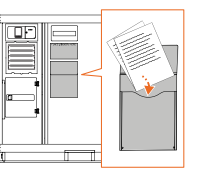
Do <u>not</u> cover the pallet with any wrapping.





Load the cargo.

Fasten the end of the cargo strap in the front tie-down track. Tighten the strap.



Close the cargo door(s).

Seal the door handle.

Place the shipping documents or any checklists in the pouch.

Visit www.envirotainer.com for access to User Manuals

Doc No:	Revision:	State	Release date:	Approved by
QS-RELEYE-1000	I	Released	2023-06-16	hanst