

## Dry ice containers

### Technical specifications

CIC151, CIC370 and CIC550

The strong and well isolated Dry ice Containers, CIC series, combines the quality and hygiene of the monobloc structure in polyethylene with stainless steel reinforcements. These dry ice containers are very well isolated with a **K-value of 0,29 W/m<sup>2</sup>K**.

The containers are made with an isolation technique that assures a perfect attachment of the isolation with the inner and outer walls of the container. Even in contact with low temperatures of dry ice the walls will stick well to the isolation.



**hygienic silicone seal**, easy to disassemble and reassemble, permits easy cleaning

**gas spring assisted lid opening**, safe for operators (not on CIC151)

**integrated full length hinge**

2 adjustable closures (lockable, **stainless steel** and mounted in a protected position)

**combination lock** available to seal the container



**reinforced bottom** for long life and **level (flat) bottom surface** to shovel the ice out of the container easily

exchangeable **steel feet** or **4 pivoting wheels** (with 2 brakes)

**safety instructions**



**perfectly stackable**: the lid is equipped with "seats" that permit safe stacking of containers

all mechanical parts are screwed onto large threaded inserts built onto plates set in the shell of the product

**document holder**

**inside depth is not too high**, allowing every user to empty the dry ice from the bottom safe & easily

**a drain hole in the bottom** for easy cleaning and drainage

accessible from four sides by pallet truck and fork lift



For more information,  
visit our website