



Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

## Cryogenic containers mod. HCL 12

## high capacity and compact size

The HC Series containers have been designed for the storage of large quantities of materials at cryogenic temperatures.



The containers of this series maintain a temperature of -196 ° C on the nitrogen surface, and -190 ° C on the top of the canister.

The versatility of the 5 available models allows each user to identify the one that best meets their cryopreservation needs.

Reduced height versions available on request, "HCL12", with 127 mm high canister to solve transport and placement problems.

- High strength ribbed aluminum body, pre-formed container neck, low temperature resistant paint.
- Convenient accommodation for canisters on a ring with numbered positions.
- High insulation performance in vacuum conditions, such as to guarantee reduced evaporation rates.
- Lid with the possibility of locking and closing.
- Wide range of accessories.

Code	Description	Capacity liters	Neck diameter	Total diameter	Total height
			mm	mm	mm.
W7HC012	Cryogenic containers mod. HCL 12	12	91	396	482

1/1