

## Containers for cryogenics series LS

### high capacity, low consumption LN2 x steel rack and cryobox

The LS Series containers have been designed for the storage of vials in specific storage systems.

They ensure maximum storage time, which means lower processing costs.

The 4 models available, with storage capacities ranging from 750 to 6,000 2ml vials, are a good approach for setting up small cryobiological banks.

They are supplied complete with drawer units to be equipped with plastic or cardboard boxes (optional) chosen by the user.

- High-strength ribbed aluminum body, pre-formed container neck, low temperature resistant paint.
- Convenient housing of the drawers on a ring with numbered positions, storage of vials in square drawers compatible with the IT management of the stored samples.
- 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: level alarms, plastic and cardboard boxes, trolleys, storage management software, etc.



Code	Description	Capacity liters	Neck diameter mm	Total diameter mm	Total height mm.
W7LS075	Cryogenic containers mod. LS 750	35	119	478	681
W7LS300	Cryogenic containers mod. LS 3000	81	216	683	731
W7LS480	Cryogenic containers mod. LS 4800	130	216	683	892
W7LS600	Cryogenic containers mod. LS 6000	165	216	683	991