



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

Cryogenic containers LD series

dewars for storing liquid nitrogen (LN2)

The cryogenic containers of the LD Series have been designed to store and distribute small quantities of liquid nitrogen.

The series includes a wide mouth dewar (LD5) and a model that facilitates the transfer of liquid nitrogen (LD4).

For the storage and distribution of small quantities of liquid nitrogen in safe and cost-effective conditions, the "LD" series has been created, which features the same

modern design and the same build quality as traditional cryobiological containers. These are robust dewars, also suitable for industrial use, but in the

at the same time light and with excellent autonomy.

- High resistance ribbed aluminum body.
- Paint resistant to low temperatures.
- High insulation performance in vacuum conditions, such as to guarantee reduced evaporation rates.
- Ease of use thanks to the correct positioning of the handles.
- Wide range of accessories, including tapping devices, dipper etc.

Code	Description	Capacity liters	Neck diameter	Total diameter	Total height
			mm	mm	mm.
W7LD004	Cryogenic containers mod. LD 4	4	30	193	432
W7LD005	Cryogenic containers mod. LD 5	5	142	193	445
W7LD010	Cryogenic containers mod. LD 10	10	51	290	597
W7LD025	Cryogenic containers mod. LD 25	25	64	396	655
W7LD026	Cryogenic containers mod. LD CLASSIC-25	25	51	394	582
W7LD035	Cryogenic containers mod. LD 35	35	64	475	668
W7LD050	Cryogenic containers mod. LD 50	50	64	475	823

