Liquid Nitrogen CONTAINERS



CRY-xxLN Series, Biomedical Liquid Nitrogen Storage Solutions **Advantages:**

Narrow neck design and excellent thermal conductivity reduces evapouration loss of liquid nitrogen to extend storage times.

Features:

- Strong and lightweight aluminium construction
- Heavy duty lockable enclosure offers excellent security
- Numbered index location points for canisters
- Straw storage
- LN2 dispense pump available
- Roller bases available
- High thermal efficiency
- Ultra-low evapouration loss

Model		CRY-6LN	CRY-10LN	CRY-20LN	CRY-35LN
Performance	Volume of LN2 (L)	6	10	20	35
	Static Evapouration (L/Day)	0.12			
	Static holding time (Day)	52	86	168	286
Dimensions	Opening diameter (mm)	50			
	Height (mm)	482	552	672	749
	Outside diameter (mm)	300	300	394	462
	Empty Weight (Kg)	4.8	6.1	9.5	14.2
	Full Weight (Kg)	9.9	14.5	28.1	42.7
	Shipping Weight (Kg)	8	9	15	20