Haier Liquid Nitrogen Storage System

5 Year Vacuum Warranty High Thermal Efficiency Strong and Lightweight 30 Litre To 50 Litre Capacity

| Durability |
|----------------------------|
| Security |
| Super-Insulation |
| Ideal For Lab Applications |

LAB Series



Introduction

Widely used in laboratories around the world.

Key Features

- 5 models, from 30 litres to 50 litres capacity
- Heavy duty lockable enclosure offers excellent security
- Strong,lightweight aluminium construction
- Dual handles
- Temperature data-logging monitoring available





- High thermal efficiency
- 5 year vacuum warranty
- Ultra-low evaporative losses

Product Advantages

Low LN₂ consumption and small storage capacity

Haier LAB Series Liquid Nitrogen Storage System features low LN₂ consumption and small storage capacity for laboratory applications. The light-weighted tanks require smaller space while provide efficient small capacity cryogenic storage.

Advanced Vacuum Technology and Super-insulation Technology

Advanced vacuum and insulation technologies provide ultra-low liquid nitrogen evaporation loss and ensure three months cryogenic storage.

Five Models Available

LAB Series offers five models with different capacity from 600, 750 to 900 standard 2 ml cryovials. All models are supplied with stainless steel holders and cryogenic boxes.

Technical Parameters

| Model | YDS-30- 125-F | YDS-30B- 125-F | YDS-35- 125-F | YDS-35B -125-F | YDS-47- 127-F | YDS-50B -125-F |
|--|------------------|-------------------|---------------------|-------------------|------------------|-------------------|
| | | Maximu | um Storage Capacity | y | | |
| No. of holders | 6 | 6 | 6 | 6 | 6 | 6 |
| 1.2&2 ml Cryovials (25 per box) | 600 | 600 | 750 | 750 | 900 | 900 |
| No. of boxes in (holder) | 4 | 4 | 5 | 5 | 6 | 6 |
| | | | Performance | | | |
| Volume of LN_2 (L) | 31.5 | 31.5 | 35 | 35 | 47 | 50 |
| Static Evaporation * (L/Day) | 0.28 | 0.28 | 0.29 | 0.35 | 0.33 | 0.37 |
| Working Volume | 31.5 | 31.5 | 35 | 35 | 47 | 50 |
| Duration of Normal Operation ** (Day) | 71 | 71 | 76 | 63 | 90 | 85 |
| | | | Dimensions | | | |
| Opening Diameter(MM) | 125 | 125 | 125 | 125 | 127 | 125 |
| Height(MM) | 659 | 659 | 700 | 700 | 753 | 753 |
| Outside Diameter(MM) | 461 | 461 | 461 | 461 | 461 | 461 |
| Empty Weight(KG) | 14.3 | 14.3 | 14.5 | 14.8 | 15.4 | 21 |
| Gross Weight(KG) | 38.9 | 38.9 | 43.2 | 43.5 | 53.9 | 62 |

* Static evaporation and static holding time is theoretical value. Actual evaporation and holding time is affected by usage, atmospheric conditions, and manufacturing tolerances.

** Duration of normal operation is for reference only to estimate container performance under normal operating conditions. Actual duration may differ due to different atmospheric conditions, usage history, manufacturing tolerances, and particular circumstances.

Accessories





Pricing on any accessories shown can be found by keying the part number into the search box on our website. The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel : 01759 301142 Fax : 01759 301143 sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.