

Laboratory Systems Series

LS Series

The Worthington Industries Laboratory Systems (LS) are uniquely designed for vial storage in convenient box-type storage racks. They provide maximum holding times, which means lower per vial operating costs and fewer refills.

LS Series

Features

- LS Series is suitable for liquid or vapor phase storage. In vapor phase storage, temperature at the top of the racks is -190°C.
- Rugged Construction ribbed high strength aluminum body, magneformed necktube design, and more durable paint system
- Convenient Storage Systems rack index location ring and internal location fixture, computer compatible box storage is ideal for simple inventory management
- Superior vacuum performance with super insulation provides maximum holding times
- Security Accessory low-level alarm is available with remote connection capability
- Lockable lids
- Mobility Roller bases are available



MODEL		LS750	LS3000	LS4800	LS6000
Static Holding Days		130	106	153	194
Working Time days		80	66	96	120
Evaporation Rate liters/days		0.27	0.76	0.85	0.84
Liquid Nitrogen Capacity - liters		35	81	130	165
Weight Empty	lbs. kg.	39 17.7	70 31.8	90 40.9	121 55.0
Weight Full	lbs. kg.	101.3 46.0	214.2 97.4	312.4 146.1	410.0 186.4
Neck Diameter	in. mm.	4.7 119	8.5 216	8.5 216	8.5 216
Overall Height	in. mm.	26.8 681	28.8 731	35.1 892	39.0 991
Overall Diameter	in. mm.	18.8 478	26.9 683	26.9 683	26.9 683
Number of Racks		6	6	6	6
Number of Shelves/Rack		5	5	8	10
2 ml Vial Capacity		750	3000	4800	6000
Box Size - Shape Size in. Size mm. Vials per box		Square 3.0 x 3.0 76x76 25	Square 5.0 x 5.0 127x127 100	Square 5.0 x 5.0 127x127 100	Square 5.0 x 5.0 127x127 100
Roller Base		366783	366864	366864	366864
Cryo-Sentry Level Alarm		366833	366644	366867	366658

CONTACT US

US Toll Free: 844-273-7517

Global: +1 614-438-7968 / +43 7485 606 286 **Web:** WorthingtonIndustries.com/LifeSciences

Sales Support/Order Placement:

customers er vice @worthing to nindustries.com

Technical Services:

techservices@worthingtonindustries.com