

LABS Series



The Benchmark in Biobanking

State-of-the art engineering design featuring:

High efficiency – very low LN₂ consumption

- LN₂ storage in either liquid or vapor phase
- Near LN₂ temperatures maintained at top of inventory storage system for overall sample viability

Single pivot point aluminum turntable design – smooth rotation and ergonomic use

- Eliminates any mechanical component maintenance
- Full height, segmented and labeled turntable provides easy inventory storage access and management
- Convenient access to measure LN₂ level

Hinged lid and stainless steel table top – easy operation with a convenient working surface

- The lid includes locking capabilities and activates an automatic defog for quick viewing of inventory storage
- The table top provides a working surface and provides protection to electrical and plumbing components

Enhanced and intuitive controller technology:

- Discrete thermistor level measurement and thermocouple temperature resolution within 0.1°C
- Capabilities for data collection, event scheduling and enhanced security settings
- Second access point for monitoring temperature

LABS Series

Features



Integral folding step with slip-resistant surface



All units include a mechanical step lock for securing the step when stowed



Flexible Fill Hose with 1.27 cm I.D. includes dual swivel connectors and a 3/8" male NPT adaptor included with purchase.

MODELS		20K	38K	40K	80K	94K
External Operating Height	in.	42	44	42	42	40
(Top of Step to Lid opening)	mm.	1067	1118	1067	1067	1016
Step Height	in.	11	11.5	11/16.3	11/17	11/22
	mm.	275	287.5	275/407.5	275/425	275/550
Height	in.	53	56	53	53	62
(Floor to Opening)	mm.	1346	1422	1346	1346	1575
Usable Height, Internal	in.	30	30	30	30	35.3
	mm.	762	762	762	762	897
Outside Diameter	in.	34	42	45	59.5	59.5
	mm.	864	1067	1143	1511	1511
Internal Working Diameter	in.	29.5	38	40.5	55	55
	mm.	750	965	1029	1397	1397
Neck Opening	in.	13	18	18	24.5	24.5
	mm.	330	457	457	622	622
Capacity Total LN ₂ Capacity (Liquid Storage) Total LN ₂ Capacity (Vapor Storage)	L. L.	371 36	623 73	698 80	1269 137	1595 300
Weight, Empty	lb.	650	930	920	1550	1700
	kg.	295	422	417	703	771
Maximum Gross Weight	lb.	1311	2040	2164	3811	4542
	kg.	595	925	981	1729	2060
Inventory Control System Specifications						
No. 100/81 Cell Racks		14	26	30	58	60
No. Shelves/Rack		13	13	13	13	15
No. 25 Cell Racks		4	12	8	12	8
No. Shelves/Rack		13	13	13	13	15
Vial Capacity, 2 ml		19500	37700	41600	79300	93000
Bag 25 ml (7 Level Rack)		1624	2688	3108	5999	6856
Bag 50 ml (7 Level Rack)		924	1582	1876	3381	3864
Bag 250 ml (5 Level Rack)		500	900	990	1920	2304
Bag 500 ml (5 Level Rack)		420	690	830	1610	1932



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