STATEBOURNE cryogenics

Biosystem Access and Arctic Series



Cryogenic innovation & technology you can trust....

Biosystem Access Series

Automatic LN2 Refrigerators.

The Biosystem 12, 24 and 50 models are designed to provide frequent-access users with rapid specimen storage and retrieval.

Full control and security backup is provided by a class-leading microprocessor controlled-system. State of the art construction allied with the very latest in super-insulation techniques ensure that the Biosystem Access Series offer a unique combination of security and economy along with excellent isothermal properties.

Every Biosystem Access series container can be configured for either liquid (-196°C),or Vapour phase storage. In vapour-phase operation, our design-flexibility is such that units can be configured to store at temperatures from - 150°C to as low as -190°C.

Every Biosystem Access Series unit is backed by our comprehensive 5 year vacuum Warranty and further compliance with the EC Medical Devices Directive 93/42/EC



Access Series Features

Biosystem 12, 24 and 50 are compact and provide the best economic solution for floor space use within a laboratory.

- Castor mounted for easy location and movement within laboratory
- Full width top opening for quick access placing and retrieving samples
- Key operated lockable lid for complete access security
- Smooth surface high efficiency insulating neck plug for easy cleaning
- Painted stainless steel top plate for strength and no corrosion
- Coloured anodised storage racks available for easy identification
- Full operation and insulation instructions provided
- Installation, training, commissioning and on site maintenance are available worldwide
- De-Fog and quick chill functions for good visibility on lid opening and accelerated-re-cooling after lid is shut. (timings configurable through Microprocessor settings)
- Control Systems can cope with LN2 pressure range from 20 to 40 psi.



.

Access Series Options

Pipelines. Hot Gas by-pass feature provides additional economy when filling by longer pipe lines as well as elimination of frost formation.

 Daisy-chain systems makes use of the cold pipeline and can save 20-50% LN2 consumption.

Product Features

- Full width opening for easy, quick access to all samples.
- Vapour phase storage.
- Liquid phase storage.
- Quick chill feature for fast temperature recovery.
- Hot gas by-pass available on all models.
- Encapsulated plug for easy cleaning.
- All metal lid and top plate for greater durability.
- Protocol Testing.
 All units can be offered with IQP and OQP.
- 5 YEAR VACUUM WARRANTY







New Arctic Version - very cold and very dry

- Super chill copper liner fitted as standard for vapour phase storage at -190C
- Copper lining generates uniformity in temperature gradient
- Solid plinth of 140mm so racks sit above the LN2
- No dripping racks when samples are removed
- Solid plinth for more stable racks
- Shorter racks for easier lifting
- Stainless steel racks can be used and will be below -150C (option)
- Easy to check LN2 levels with a dipstick
- Easy to pour in LN2 in the event of an emergency
- Vapour guard feature provides guaranteed non contact between samples and liquid nitrogen. (Biosystem 24 and 50 only)
- Able to cope with pressures of up to 3 bar, and works on pipelines

Access Series Microprocessor Controller features

- Fully alarmed for any abnormal refrigerator condition
- Data-logging of temperature vs time and all events
- Data retention ensured by back-up battery (automatically charged)
- PC connection port for desktop control and downloading data.
- Self-diagnostic electronic circuitry
- Full automatic refrigerator operational control
- Connection port for remote alarms
- Connection port for autodialler
- User configurable parameters for time and temperature functions

The tested logic of Statebourne's Microprocessor controller has been incorporated in to the proven Biosystem Access series refrigerators with sample security as the most important priority.

Statebourne Engineers continously monitor performance of all components and every unit is rigorously tested in service conditions in our factory before shipment.

BIOSYSTEM Access 12 - The smallest fully automatic liquid nitrogen refrigerator in this series, with a capacity for the storage of 10250 2ml ampoules in the vapour phase or 12300 in the liquid phase. This model provides storage of samples for the smallest laboratory with maximum security.

BIOSYSTEM Access 24 - The mid range model providing storage for 20350 2ml ampoules in the vapour phase or 24050 in the liquid phase, this model provides more economic floor space utilisation with rapid accessibility and maximum security.

BIOSYSTEM Access 50 - Bulk storage capacity of 50700 2ml ampoules in vapour or 58500 in liquid phase this unit provides the largest volume storage with fast accessibility and all the usual Biosystem control and maximum security features.

| Technical Data | | | | | | |
|------------------------------------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|--|--|--|
| MODEL | Biosystem Access 12 and Arctic | Biosystem Access 24 and Arctic | Biosystem Access 50 and Arctic | | | |
| PART NUMBER Biosytem Access PART NUMBER Biosytem Arctic | 9916025 9916095 | 9916060 9916097 | 9916051 9916099 | | | |
| LN2 Capacity (litres) Vapour/Liquid | 32/178 | 54/334 | 150/762 | | | |
| Internal usable height mm | 745 | 835 | 910 | | | |
| Internal usable diameter mm | 617 | 788 | 1130 | | | |
| Weight Empty (Kg) | 202 | 268 | 370 | | | |
| Weight Full (nitrogen) excluding ICS (kg) | 346 | 538 | 986 | | | |
| Overall height (lid closed) mm | 1077 | 1164 | 1320 | | | |
| Lid opening height mm | 1750 | 2005 | 2685 | | | |
| Overall width mm | 741 | 910 | 1250 | | | |
| Overall depth mm | 900 | 1083 | 1645 | | | |



Biosystem Access Series



| MODEL | Biosystem Access 12 | Biosystem Access 24 | Biosystem Access 50 |
|------------------------------|------------------------------|-----------------------------|-----------------------------|
| 1.2 & 2ml Cryovials | 12,300 Part No. 5801259 | 24,050 Part No. 5801252 | 50,700 Part No. 5801655 |
| | V 10,250 Part No. 5801260 | 20,350 Part No. 5801253 | 50,700 Part No. 5801655 |
| 5ml Cryovials | 5,103 Part No. 5801382 | 9,639 Part No. 5801384 | 25,272 Part No. 5801387 |
| | 4,374 Part No. 5801383 | 8,262 Part No. 5801385 | 22,113 Part No. 5801388 |
| 1.4ml 96 Well Plates | L N/A | N/A | N/A |
| | V 13,824 Part No. 5801374 | 25,920 Part No. 5801375 | 65,472 Part No. 5801377 |
| Baxter Bags (Type R995) | 192 Part No. 5801278 | 408 Part No. 5801342 | 816 Part No. 5801343 |
| | 192 Part No. 5801278 | 408 Part No. 5801342 | 816 Part No. 5801343 |
| Gambro Bags (Type DF700) | 126 Part No. 5801281 | 224 Part No. 5801357 | 504 Part No. 5801358 |
| | 126 Part No. 5801281 | 224 Part No. 5801357 | 504 Part No. 5801358 |
| Pall 25mm Cord Blood Bags | 1,200 Part No. 5801360 | 2,040 Part No. 5801361 | 4,440 Part No. 5801363 |
| | 1,000 Part No. 5801360 | 1,700 Part No. 5801361 | 4,440 Part No. 5801363 |
| Straws 0.25cc in Goblets | 170,560 Part No. 5801280 | 401,800 Part No. 5801334 | 979,080 Part No. 5801373 |
| | 170,560 Part No. 5801279 | 401,800 Part No. 5801335 | 815,900 Part No. 5801372 |
| Straws 0.5cc in Goblets | 75,920 Part No. 5801280 | 178,850 Part No. 5801334 | 435,810 Part No. 5801373 |
| | 75,920 Part No. 5801279 | 178,850 Part No. 5801335 | 363,175 Part No. 5801372 |
| 1 1 | | | |

V = Vapour phase

Biosystem Access Series



| Biosystem Arctic sup <mark>er ch</mark> ill vapour phase Storage Capacities | | | | |
|--------------------------------------------------------------------------------|------------------|------------------|------------------|--|
| | | | | |
| MODEL | Biosystem | Biosystem | Biosystem | |
| | Access 12 | Access 24 | Access 50 | |
| 1.2 & 2ml | Part No. 5801672 | 20,350 | 50,700 | |
| Cryovials | | Part No. 5801619 | Part No. 580655 | |
| 5 m l | 4,374 | 8,262 | 22,113 | |
| Cryovials | Part No. 5801765 | Part No. 5801767 | Part No. 580770 | |
| 1.4ml 96 | 13,824 | 25,920 | 65,472 | |
| Well Plates | Part No. 5801753 | Part No. 5801755 | Part No. 5801757 | |
| Baxter Bags | 192 | 408 | 816 | |
| (Type R995) | Part No. 5801278 | Part No. 5801342 | Part No. 5801343 | |
| Gambro Bags | 126 | 224 | 504 | |
| (Type DF700) | Part No. 5801281 | Part No. 5801357 | Part No. 5801358 | |
| Pall 25mm | 1,000 | 1,700 | 4,440 | |
| Cord Blood Bags | Part No. 5801759 | Part No. 5801761 | Part No. 5801763 | |
| Straws 0.25cc | Part No. 5801771 | 401,800 | 815,900 | |
| in Goblets | | Part No. 5801772 | Part No. 5801773 | |
| Straws 0.5cc | P 75,920 | 178,850 | 363,175 | |
| in Goblets | Part No. 5801771 | Part No. 5801772 | Part No. 5801773 | |
| P = 100mm- to-150mm PLINTH | | | | |

Storage System Description

1.5-2ml Cryovials. 100 Cell (10x10) and some 25 Cell (5x5) Polycarbonate cryoboxes in aluminium racks with lifting handles and locking rods. (Boxes Included)

5ml Cryovials. 81 Cell (9x9) Polycarbonate cryoboxes in aluminium racks with lifting handle and locking rods. (Boxes Included)

Storage plates.

To suit 96 Cell (12x8) Well plates of various volumes, stored in aluminium racks with double handles and locking rods. (Boxes Not included) ask for more details.

Cryocyte/Blood bag storage. Stacking aluminium special baskets with lifting handles designed to suit 250ml Baxter Blood Bag storage. (basket will also store 50ml and 5ml Baxter bags, capacity will vary) Stacking aluminium special baskets with lifting handle designed to suit Gambro Blood Bags.

Cord Blood storage. Aluminium trays in towers with single lifting handles and lockingrods. (Each tray will hold a maximum of 10 cassettes, cassettes not supplied).

Straw storage. 69mm diameter canisters made from Polycarbonate, storing 67mm diameter goblets. Goblet lifters provided. (Goblets not supplied)









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.