

# **Biorack** Series

High Thermal Efficiency 5 Year Vacuum Warranty Cryobox Storage **Goblet Storage** Liquid or Vapour MDD 93/42/EEC Compliant Suitable for IVF Samples **Durability** Data Logging Auto Fill Lockable Lid Vial Storage Straw Storage 5ml Tubes **Falcon Tubes** 96 Well Plates **Blood Bags** Cord Blood Storage



# **Biorack Series**

The Biorack series of refrigerators provide highly efficient storage of bulk quantities of cryovials

Racking systems housed within these ultra-low loss cryogenic refrigerators enable users to store large quantities of Biomedical material over long periods of time, safe in the knowledge that storage temperatures even in the vapour phase, will be below-190°C

Advanced super insulation and ultra high vacuum techniques allow storage times between refi lls of up to 6 months

### Temperature Logger Alarm Unit



Providing continuous dependable monitoring of the temperature within the refrigerator, the CryoGuard data logger is the ideal choice for users who want to record sample temperature over long periods

The unit has a 3 way audible alarm for:

Low LN2 Level High temperature Low battery power

Cryoguard

All Biorack Series units are available with an optional Cryoguard low level alarm, this fi tted together with an alarm plug can be calibrated for both Liquid and Vapour phase low level alarm





## Product Features

- 5 YEAR VACUUM WARRANTY
- 4 models from 750 to 6000 cryovial capacity
- Durable aluminium construction
- Storage of 96 well plates,straws,5ml tubes, blood bags and cord blood bags
- Space saving for storage of IVF samples
- Ultra-low evaporative losses
- Compatible with all major cryobox brands
- Heavy duty lockable enclosure offers excellent security
- Liquid or vapour phase option available
- Temperature data-logging device available
- Storage of 96 well plates,straws,5ml tubes, blood bags and cord blood bags



## Autofi II with Cryostor option



The Autofi II accessory option is particularly useful for the long-term storage of samples within vapour phase environments

The system works by continuously monitoring the LN2 within the biorack and topping up the unit when natural evaporation causes the level to fall below a safe set-point, vital for the long term viability of the material being stored

> This method is less economical in terms of LN2 consumption but provides the user with the ability to fi nely control the level within the unit over extended periods of up to 8 weeks between supply reservoir refi lls

Please note that the Autofill is designed to be used with the Cryostor Series and is available for the 3000,4800 and the 6000.

MODEL	Bio Rack 750 *	Bio Rack 3000	Bio Rack 4800	Bio Rack 6000
PART NUMBER	9902132	9902149	9902154	9902144
	INCLUDES 5 RACKS & 30 5X5 CRYOBOXES	INCLUDES 6 RACKS & 30 10X10 CRYOBOXES	INCLUDES 6 RACKS & 48 10X10 CRYOBOXES	INCLUDES 6 RACKS & 60 10X10 CRYOBOXES
LN2 Capacity (litres)	35	85	131	160
Evaporation Rate (litres/day)	0.30	0.63	0.63	0.63
Static Holding Time (days)	1171	1351	2081	2541
Weight Empty (Kg)	19	42	46	64
Weight Full (kg)	47	110	152	193
Neck diameter (mm)	120	216	216	216
Overall Height (mm)	747	738	913	1027
Overall Diameter (mm)	480	646	646	648
Total 2ml Cryovial Capacity	750	3000	4800	6000
Cryobox Format	5 x 5	10x10	10x10	10x10
Roller Base Part Number	9902112	9902147	9902147	9902147
Battery Cryoguard Part Number	8602622	8602622	8602622	8602622
Cryoguard Inc Mains adapter Part Numbers	8602622 8602623	8602622 8602623	8602622 8602623	8602622 8602623
Temperature Logger Part Number	9701321	9701321	9701321	9701321

Technical Data

Note: 'Working times will vary according to container usage \*The Autofill option is not available for the BioRack 750 Add 99mm to the height if you include a roller base

### Liquid & Vapour Storage

#### Biorack range Liquid phase

If space is at a premium look at the Biorack range. The Bioracks can hold up to 72 Goblets (65mm) with a loss rate of less than 1 litre per day, making Bioracks a good space saving option for expanding laboratories The Bioracks can also store 2ml cryovials, and racks can be mixed to make the best use of a vessel

#### Biorack range vapour phase

Bioracks can store samples in vapour phase with a storage temperature of -185 ℃, and the Biorack design enables samples to have a built in reservoir of LN2.

The Biorack 3,000 stores all goblets at one level, so there is no removal of any samples to access goblets at lower levels so excellent for Embryo storage. The Biorack 4800 can store cassettes in vapour phase, as well as 48 goblets, and the Biorack 6,000 can store up to 72 goblets (65mm).

For vapour phase storage it is recommended that a low level alarm is fitted





Bio Rack Autofi II and Cryostor option (see next page) connected to Data logger low level alarm and autodialler. Easy withdrawal



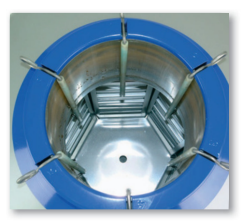
Quick,easy storage and withdrawal of racks, combined with exceptional holding times make the BioRack Series a leading choice

Roller Base



All BioRack models have a roller base option for easy manoeuvrability

#### Quick easy storage



All Bio Rack series feature extra-wide openings for easy sample storage, access and retrieval

Alarm plug wall rack



Bio Rack alarm plug rack, fi ts easily onto wall and stops any damage to sensors whilst accessing samples

Neck plug wall rack



Bio Rack alarm plug rack Can also be used with a standard neck plug

### Liquid & Vapour Storage

## Various Rack Storage

#### Supplied Racks



Supplied racks inc 2ml and 5ml cryovial storage in Cryoboxes.

#### 25 ML Cord Blood Bags



25 ML Cord blood bag storage (4800 illustrated)

#### Blood Bag Storage



Blood bag storage. (4800 illustrated)

#### 50 ML Falcon Tubes



50 ml Falcon Tube storage. (3000 illustrated)

#### 96 Well Plates



96 well plate storage. (4800 illustrated)

#### Straw Storage



In Place of the racks for storing cryoboxes, six special racks can be supplied, each rack holds four 67mm diameter canisters.

#### Straw Storage



Straw storage including lifters (3000 illustrated)

#### Straw Storage



Straw storage rack (6000 illustrated)

#### 5 ML Cryoboxes



5 ml Cryoboxes. (4800 illustrated)



Please contact Statebourne to discuss your sample storage requirements.

### **Biorack Series Cryobox Storage**





### BioRack Sample Storage Capacities

MODEL		Bio Rack 750	Bio Rack 3000	Bio Rack 4800	Bio Rack 6000	
2ml Cryovials	L	750	3000	4800	6000	
		500	1800	3600	4800	
5ml Cryovials	L	N/A	972	1944	2430	
	V	N/A	486	1458	1944	
0.25cc Straws	L	N/A	19680	59040	78720	
	V	N/A	19680	39360	59040	
0.5cc Straws	L	N/A	8760	26280	35040	
	V	N/A	8760	17520	26280	
*Blood Bags	L	N/A	N/A	**60	**96	
	V	N/A	N/A	**36	**72	
Pall 25mm Cord Blood Bags	L	N/A	***120	***240	***300	
	V	N/A	***120	***180	***240	
50ml Falcon Tubes	L	N/A	108	On Request.	On Request.	
	V	N/A	108	On Request.	On Request.	
=Liquid phase * Based on bag size of 222mm x 130mm ** Dependent on volume of contents *** Based on cassette size 81mmH x 95mmW x 12mmD						

Statebourne Cryogenics

18 Parsons Road, Parsons Industrial Estate, Washington, Tyne and Wear NE37 1EZ England. Web: www.statebourne.com

Tel: +44 (0) 191 416 4104 Fax: +44 (0) 191 415 0369 Email: info@statebourne.com

