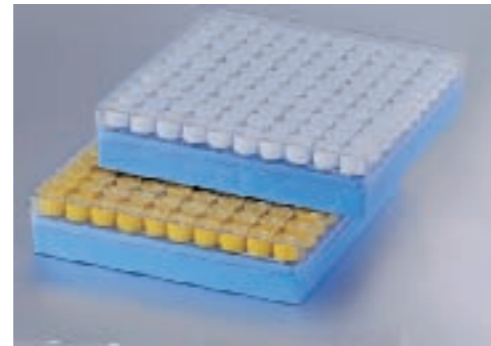


## 2D series Cryogenic box & vial kit

### Advantage:

- Whole set of vial and box
- With numbered and unique 2D barcode, the whole box can be scanned, easy to use and manage, widely used in various automatic or semi-automatic sample management system
- Small volume, easy to store and transport, saving storage and shipping cost



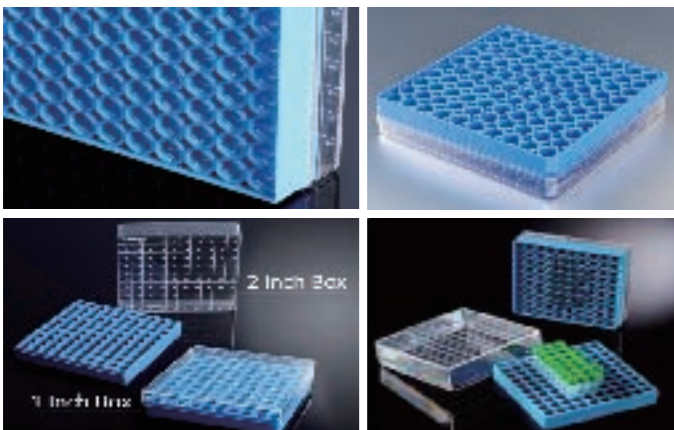
### Specification:

BV2DLN05100 2D cryogenic box and 100 nos. of 2D 0.5ml vials  
 BV2DLN15100 2D cryogenic box and 100 nos. of 2D 1.5ml vials  
 BV2DLN20100 2D cryogenic box and 100 nos. of 2D 2.0ml vials  
 BV2DLN05025 2D cryogenic box and 25 nos. of 2D 0.5ml vials  
 BV2DLN15025 2D cryogenic box and 25 nos. of 2D 1.5ml vials  
 BV2DLN20025 2D cryogenic box and 25 nos. of 2D 2.0ml vials

### Remark:

BV is for cryogenic box & vial kit  
 2D is for 2D barcode scanning  
 LN is for kit used in LN2 container  
 05/15/20 is for vial capacity 0.5/1.5/2.0ml  
 100 is for 100 cells

## Specialized used for 2D series cryogenic vial—cryogenic box



### Advantage:

- The whole box can be scanned, compatible with 2D barcode scanner and chip scanner as well as other cryogenic scanner
- Made of PC, high temp. & pressure resistant, can be used in cryogenic storage, e.g. LN2
- 10x10 ell design, 23% higher storage than 9x9 cell box
- 80% higher storage space with 1 inch box

### Scanner

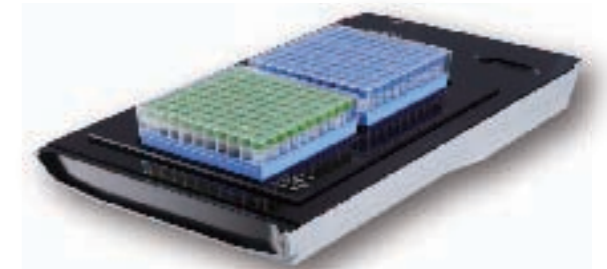
#### Identification system

- Preset or customize DataMatrix 2D code
- Unique microimaging 2D coding system
- No need label, lifelong information
- Total automation
- 5 seconds quick-scan

## 2D series cryogenic vials

### Specification

V2DLN05:0.5ml 2D cryogenic vial  
 V2DLN15:1.5ml 2D cryogenic vial  
 V2DLN20:2.0ml 2D cryogenic vial  
 6 different colored (white, red, green, blue, yellow, purple) cap for easy identification



### Remark:

V is for vial  
 2D is for 2D barcode  
 LN is for vials used in LN2 container  
 05/15/20 is for capacity 0.5ml/1.5ml/2.0ml



## Non-2D cryogenic vials



Brady is the most professional supplier for cryogenic labels, which can provide various laboratory labels used in low temperature, high pressure sterilization and corrosive environment.

The label production system IP3000-KIT can identify the matching of label and ribbon, avoid faulty match.

# Technical Parameters

Model/ Specification		Description	Part No.	Applicable model	Dimension
<b>Blood bag rack</b>					
25ml	Hold 8 nos. of 25ml blood bag		BR 8 -25		
	Hold 9 nos. of 25ml blood bag		BR 9 -25	Biobank 22K Biobank 52K	
	Hold 10 nos. of 25ml blood bag		BR 10 -25	Biobank 126K	
50ml	Hold 8 nos. of 50ml blood bag		BR 8 -50	Biobank 58K	
	Hold 9 nos. of 50ml blood bag		BR 9 -50	Biobank 22K Biobank 52K	
	Hold 10 nos. of 50ml blood bag		BR 10 -50	Biobank 126K	
250ml	Hold 5 nos. of 250ml blood bag		BR 5-250		
500ml	Hold 6 nos. of 250ml blood bag		BR 6-250	Biobank 22K Biobank 52K	
	Hold 500ml blood bag		BR 500	Biobank 126K	
<b>Blood bag box</b>					
25ml	Hold 25ml blood bag				95mm (90mm)
50ml	Hold 50ml blood bag		BC50	Biobank all models	150mm (145mm)
250ml	Hold 250ml blood bag		BC250	Biobank all models	
<b>Blood bag</b>					
500ml	Hold 500ml blood bag		BC500	Biobank all models	
25ml	25ml blood bag		BB25	Biobank all models	
50ml	50ml blood bag		BB50	Biobank all models	
250ml	250ml blood bag		BB250	Biobank all models	140*137*784mm
500ml	500ml blood bag		BB500	Biobank all models	140*137*898mm
<b>Cryogenic rack</b>					
100 cell	Hold 14 nos. of 100 cell box		SR14-100		75*73*784mm
	Hold 16 nos. of 100 cell box		SR16-100	Biobank 22K Biobank 52K	75*73*898mm
	Hold 17 nos. of 100 cell box		SR17-100	Biobank 126K	75*73*955mm
25cell	Hold 14 nos. of 25 cell box		SR14-25		133*133*52mm
	Hold 16 nos. of 25 cell box		SR16-25	Biobank 22K Biobank 52K	133*133*52mm
<b>Cryogenic box</b>					
Non-2D	100 cell	Hold 17 nos. of 25 cell box	SR17-25	Biobank 126K	133*133*52mm
		Hold 100 nos. of 0.5ml vials, non-2D, used in LN2 container	BLN05100	Biobank all models	76*76*52mm
		Hold 100 nos. of 1.5ml vials, non-2D, used in LN2 container	BLN15100	Biobank all models	76*76*52mm
	25 cell	Hold 100 nos. of 2.0ml vials, non-2D, used in LN2 container	BLN20100	Biobank all models	76*76*52mm
		Hold 25 nos. of 0.5ml vials, non-2D, used in LN2 container	BLN05025	Biobank all models	133*133*52mm
		Hold 25 nos. of 1.5ml vials, non-2D, used in LN2 container	BLN15025	Biobank all models	133*133*52mm
2D	100 cell	Hold 25 nos. of 2.0ml vials, non-2D, used in LN2 container	BLN20025	Biobank all models	133*133*52mm
		Hold 100 nos. of 0.5ml vials, with 2D scanning function, used in LN2 container	B2DLN05100	Biobank all models	76*76*52mm
		Hold 100 nos. of 1.5ml vials, with 2D scanning function, used in LN2 container	B2DLN15100	Biobank all models	76*76*52mm
	25 cell	Hold 100 nos. of 2.0ml vials, with 2D scanning function, used in LN2 container	B2DLN20100	Biobank all models	76*76*52mm
		Hold 25 nos. of 0.5ml vials, with 2D scanning function, used in LN2 container	B2DLN05025	Biobank all models	
		Hold 25 nos. of 1.5ml vials, with 2D scanning function, used in LN2 container	B2DLN15025	Biobank all models	
Kit	100 cell	One box holding 100 nos. of 1.5ml vials & 100 nos. of 1.5ml vials, non-2D, used in LN2 container	BVLN100	Biobank all models	
		One box holding 100 nos. of 1.5ml vials & 100 nos. of 1.5ml vials, with 2D scanning function, used in LN2 container	BV2DLN100	Biobank all models	
	25 cell	One box holding 25 nos. of 1.5ml vials & 25 nos. of 1.5ml vials, non-2D, used in LN2 container	BVLN25	Biobank all models	
		One box holding 25 nos. of 1.5ml vials & 25 nos. of 1.5ml vials, with 2D scanning function, used in LN2 container	BV2DLN25	Biobank all models	
<b>Cryogenic cane</b>					
5 vial	Aluminum cane for 0.5,1.5,2.0ml vials, 5 nos. of vials per cane		SC5	Biobank all models	
6 vial	Aluminum cane for 0.5,1.5,2.0ml vials, 6 nos. of vials per cane		SC6	Biobank all models	
10 vial	Aluminum cane for 0.5,1.5,2.0ml vials, 10 nos. of vials per cane		SC10	Biobank all models	
<b>Cryogenic vial</b>					
Non-2D	0.5ml	0.5ml vial, non-2D	VLN05	Biobank all models	
	1.5 ml	1.5ml vial, non-2D	VLN15	Biobank all models	
	2.0 ml	2.0ml vial, non-2D	VLN20	Biobank all models	
2D	0.5 ml	0.5ml vial, 2D scanning	V2DLN05	Biobank all models	
	1.5 ml	1.5ml vial, 2D scanning	V2DLN15	Biobank all models	
	2.0 ml	2.0ml vial, 2D scanning a	V2DLN20	Biobank all models	
<b>Canister</b>					
Canisters for straws			CN	Biobank all models	
<b>Straw</b>					
1/2 CC straw			ST	Biobank all models	