

ISO9001 & ISO13485 & ISO11137

Product Name:	SBS Format Cryogenic Tubes					
Product Application:	Ideal for cryopreservation of cells and other samples. It can withstand					
	temperatures as low as -196°C.					
	They can be used with Biobank system.					
Product Materials:	PP(tube) + PP、TPE(cap)					
	meets USP, Class VI standards.					
Product Specifications:	Temperature range: stored at room temperature					
	Shelf life: 5 Years after date of production (provided that the packaging remains in good					
	condition)					
Sterilization:	Yes.					
	Sterilized by E-beam, Sterility Assurance Level: SAL=10 <sup>-6</sup> . The product has been					
	irradiated and dosimetrically released based on ANSI/AAMI/ISO 11137.					
Pyrogens:	Non-Pyrogenic					
RNase/DNase:	DNase/RNase free					
BSE/TSE:	These products are deemed animal free.					
Performance Testing:	Each manufacturing lot is sampled and tested in accordance with standard operating					
	procedures.					
	Appearance inspection: qualified Sealing test: qualified					
	Freeze test: qualified Packaging inspection: qualified					
Features:	1. Temperature resistance range: -196°C to 121°C, can go through -196°C, -80°C,					
	100°C repeatedly freeze and thaw.					
	2. It is autoclavable.					
	3. The soft rubber ring and the cap are moulded in one piece, ensuring better					
	performance.					
	4. The cap is designed with an "Eight-petal Plum" pattern to fit the automatic decapper.					
	5. Laser etching permanent 2D code, 1D code, digital code, easy to read.					
	6. Better information record.					
Warning:	1. Cryogenic tubes are typically stored in the gas phase of liquid nitrogen. If they are					
	stored in the liquid phase of liquid nitrogen, they must be allowed to equilibrate in the					
	gas phase for a specific period of time after removal. This step is crucial before any					
	subsequent procedures can be performed.					
	2. Ensure to utilize proper safety gear when extracting tubes from cryogenic storage.					

Oversea

**DATA SHEET** 



### **Product Range**

# SBS Format Cryogenic Tubes, Racked

Cat. No.	Product Description	/Pack	/Case	Compatible CapInserts No.
612531	0.5 mL Internal Thread (SBS)	96	960	none
612731	1.0 mL Internal Thread (SBS)	96	960	none
612551	0.5 mL External Thread (SBS)	96	960	none
612651	0.75 mL External Thread (SBS)	96	960	none
612751	1.0 mL External Thread (SBS)	96	960	none
612851	2.0 mL External Thread (SBS)	48	480	61120x series
614551	4.0 mL External Thread (SBS)	48	480	61120x series
614651	6.0 mL External Thread (SBS)	24	240	61120x series
614751	8.0 mL External Thread (SBS)	24	240	61120x series
612051	1.9 mL External Thread (Yellow Lid) (SBS)	48	480	none
614051	4.0 mL External Thread (Yellow Lid) (SBS)	48	480	none

## SBS Format Cryogenic Tubes, Bulk

Cat. No.	Product Description	/Pack	/Case	Compatible CapInserts No.
612521	0.5 mL Internal Thread	96	960	none
612721	1.0 mL Internal Thread	96	960	none
612541	0.5 mL External Thread	96	960	none
612641	0.75 mL External Thread	96	960	none
612741	1.0 mL External Thread	96	960	none
612841	2.0 mL External Thread	48	480	61120x series
614541	4.0 mL External Thread	48	480	61120x series
614641	6.0 mL External Thread	24	240	61120x series
614741	8.0 mL External Thread	24	240	61120x series
612041	1.9 mL External Thread (Yellow Lid)	48	480	none
614041	4.0 mL External Thread (Yellow Lid)	48	480	none

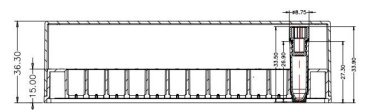
Head Office No. 530, Xida Road, Meicun Industrial Park, Xinwu District, Wuxi, Jiangsu, China Tel: +86+ 510-6800 6788 Email: info@nest-wuxi.com Online: www.cell-nest.com Oversea

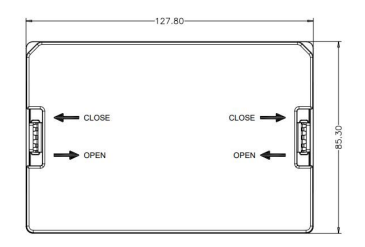




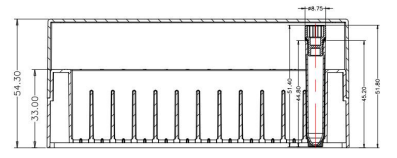
### **Technical Drawing**

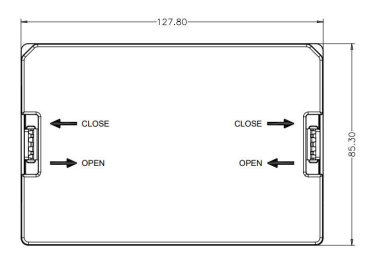
0.5ml Internal Thread





### 1.0ml Internal Thread





 Head Office
 No. 530, Xida Road, Meicun Industrial Park, Xinwu District, Wuxi, Jiangsu, China

 Tel: +86+ 510-6800 6788
 Email: info@nest-wuxi.com

 Online:
 www.cell-nest.com

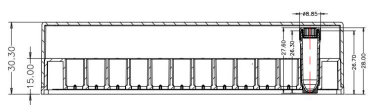
Oversea

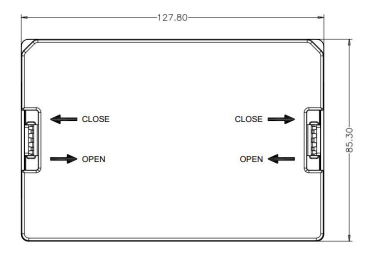




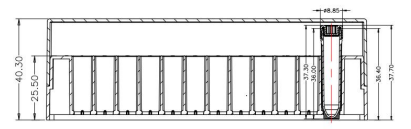
ISO9001 & ISO13485 & ISO11137

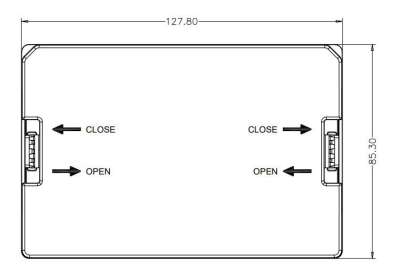
0.5ml External Thread





#### 0.75ml External Thread





 Head Office
 No. 530, Xida Road, Meicun Industrial Park, Xinwu District, Wuxi, Jiangsu, China

 Tel:
 +86+ 510-6800 6788
 Email: info@nest-wuxi.com

 Online:
 www.cell-nest.com
 Email: info@nest-wuxi.com

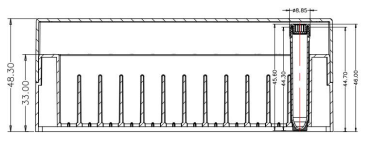
Oversea

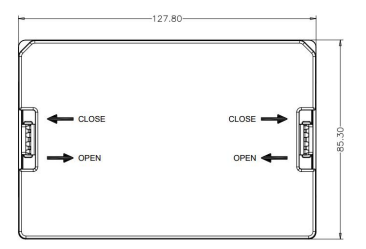




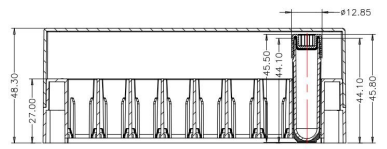
ISO9001 & ISO13485 & ISO11137

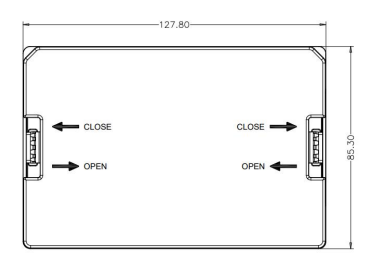
1.0ml External Thread











 Head Office
 No. 530, Xida Road, Meicun Industrial Park, Xinwu District, Wuxi, Jiangsu, China

 Tel:
 +86+ 510-6800 6788
 Email: info@nest-wuxi.com

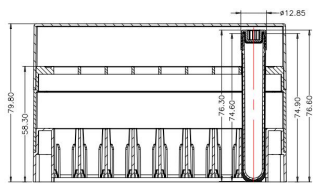
 Online:
 www.cell-nest.com
 Email: info@nest-wuxi.com

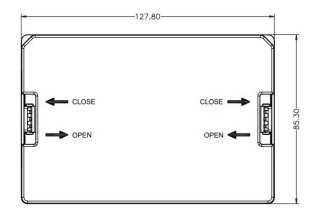
Oversea



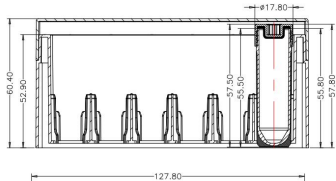
ISO9001 & ISO13485 & ISO11137

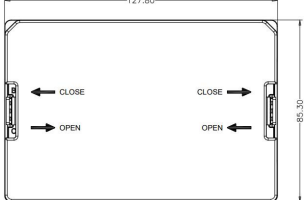
4.0ml External Thread





#### 6.0ml External Thread

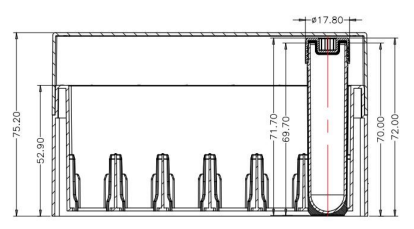


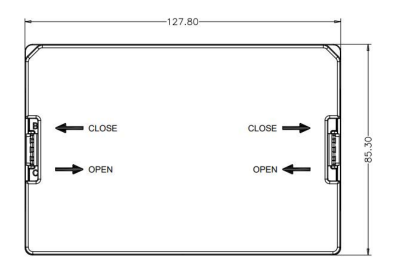


Head Office No. 530, Xida Road, Meicun Industrial Park, Xinwu District, Wuxi, Jiangsu, China Tel: +86+ 510-6800 6788 Email: info@nest-wuxi.com Online: www.cell-nest.com Oversea



8.0ml External Thread





 
 Head Office
 No. 530, Xida Road, Meicun Industrial Park, Xinwu District, Wuxi, Jiangsu, China
 Oversea
 NEST USA (New Jersey/ Phoenix)

 Tel: +86+ 510-6800 6788
 Email: info@nest-wuxi.com
 NEST Scientific Europe B.V (Netherlands)

 Online: www.cell-nest.com
 Nest Scientific (MENA) FZE (Sharjah, United Arab Emirates)