





ISO9001 & ISO13485 & ISO11137

Product Name:	Reservoir		
Product Application:	For liquid storage in biological experiments. Ideal for liquid storage in high-		
	throughput instruments experimental platforms, suitable for small volume Automatic		
	Tips used in high flux instrument.		
Product Materials:	olypropylene (PP).		
	Meets USP, Class VI standards		
product Specifications:	Temperature range: stored at room temperature		
	Shelf life: 5 Years after date of production (ensure package is in good)		
Sterilization:	No.		
Pyrogens:	Non-Pyrogenic		
RNase/DNase Testing:	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: pass Packaging inspection: pass		
Features	1. Used high quality, imported PP material for high stability, ensuring no chemical		
	reactions with test reagents.		
	2. Low profile design, suitable for small volume robotic tips used in high flux instrument.		
	3. In the automatic pipetting process, the reservoir can perfectly overcome the surface		
	tension of the liquid and minimize residual liquid.		
	4. Can be stored at -80 ℃.		
	5. Compatible with DMSO and inert to water.		
	6. Low heavy metal content.		
	7. Product dimensions conform to ANSI/SBS Standards.		

Product Range

Cat. No.	Product Description	/Pack	/Case
360101	Reservoir, Multi Well, 8 Channel Troughs, High Profile (22mL, No Cap), Non-Sterile	5	50
360102	Reservoir, Multi Well, 12 Channel Troughs, High Profile (14mL, No Cap), Non- Sterile	5	50
360103	Reservoir, Single Well, 96 Channel Troughs, High Profile (195mL, No Cap), Non-Sterile	5	50
360104	Reservoir, Single Well, 384 Channel Troughs, High Profile (185mL, No Cap), Non-Sterile	5	50

Technical Drawing

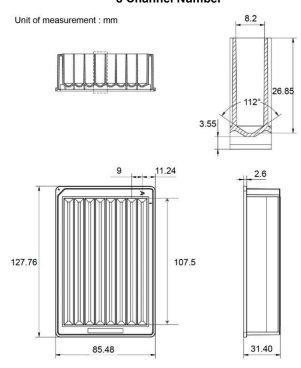






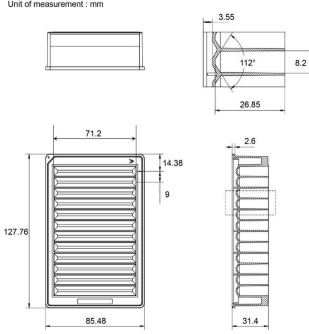
ISO9001 & ISO13485 & ISO11137

8 Channel Number



12 Channel Number

Unit of measurement : mm





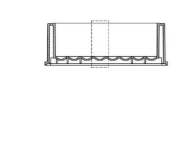


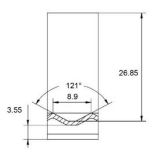


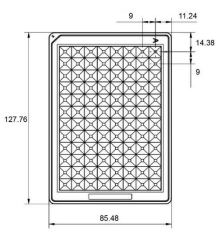
ISO9001 & ISO13485 & ISO11137

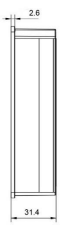
96 Channel Number

Unit of measurement : mm



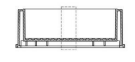


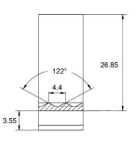


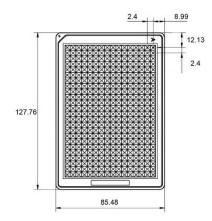


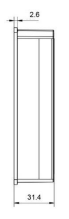
384 Channel Number

Unit of measurement : mm









Head Office

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

Tel: +86+ 510-6800 6788 Email: <u>info@nest-wuxi.com</u>

Online: www.cell-nest.com

Overseas

NEST USA (New Jersey/ Phoenix) NEST scientific 株式会社 (Yokohama, Japan) NEST Scientific Europe B.V (Netherlands) Nest Scientific (MENA) FZE (Sharjah, United Arab Emirates)