

ISO9001 & ISO13485 & ISO11137

Beckman Robotic Tips

NEST Beckman Robotic Tips can be used in genomics, proteomics, cytomics, immunoassay, metabonomics, biopharmaceutical research and development and other commonly used high-throughput pipetting.

Our robotic Tips are manufactured in a dust-free environment of one hundred thousand grade, using precision mold, professional manufacturing methods, to ensure that the suction head has a smooth inner surface. The quality is Stricted controlled to ensure consistent pipetting accuracy and accuracy.

With or without filter element.

Features

- Made of medical grade high-tenacity polypropylene (PP).
- 2. Produced in one hundred thousand level purification workshops.
- 3. DNase/Rnase free, non-Pyrogenic.
- 4. Tips of per box were produced by the same cavity. In order to ensure the traceability of products, to improve the accuracy of experimental results, and to reduce the deviation between individual products.
- 5. Smooth inner surface, greatly reducing the amount of liquid residue.
- 6. The structure drawing test is according to the original adaptor, with a mature injection molding process, to ensure that the product has good air tightness and adaptability, improve the product in the work of mechanical accuracy.
- 7. The robotic tips are filtered through porous tissue to ensure optimal performance and is extremely hydrophobic, forming a robust barrier against aerosols and eliminating the risk of cross-contamination of the sample.
 - Quality Assurance
- The control is strictly, to according to customer's needs for effective quality inspection, with no DNA, RNA, protease and heat source testing, sterility testing, etc.
- Air tightness detection: the precision detector is used to check the air tightness between the Tips and the adapter, to ensure that each batch of products have good air tightness.
- 3. The test equipment is used online to control the size and concentricity of products in production line, saving time and improving product quality.

Product Material

Suction material : Polypropylene (PP)

Material of suction head rack : Polypropylene (PP)

Filter element : Polyethylene

+1-732-381-0268 0510-6878 8698 / 6878 8718 Tel Tel **NEST** NEST Email Email info@nestscientificusa.com Website www.cell-nest.com Website www.nestscientificusa.com China USA 1592 Hart St., Rahway, NJ07065, USA No.530, xida road, new district, Wuxi, Jiangsu, China Add



ISO9001 & ISO13485 & ISO11137

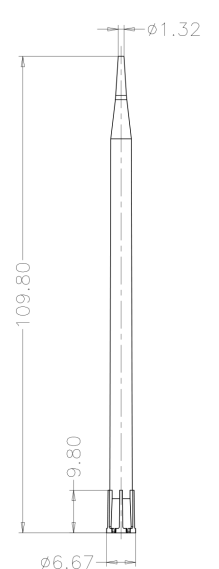
Product Range

NEST Cat.No.	Beckman Cat.No.	Description	/Pk	/Cs
317511	B85903	250 μL Automation Tips for Beckman, Sterile	96	4800
317011	B85940	1070 μL Automation Tips for Beckman, Sterile	96	4800
317501	C41863	190 μL Automation Filter Tips for Beckman, Sterile	96	4800
317101	C59585	1000 μL Automation Filter Tips for Beckman, Sterile	96	4800

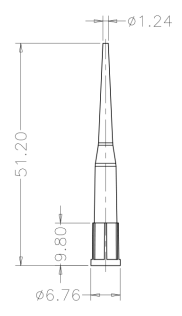
Beckman robotic tips are used in Beckman FX/NX,Biomek i5/ i7and Biomek 3000.

Technical Drawing

1070µL/**1000µL Filter**



 $250\mu L/190\mu L$ Filter



NEST China Email Website

0510-6878 8698 / 6878 8718 www.cell-nest.com

No.530, xida road, new district, Wuxi, Jiangsu, China

NEST USA

Tel Email Website Add

+1-732-381-0268 info@nestscientificusa.com

www.nestscientificusa.com 1592 Hart St., Rahway, NJ07065, USA © Wuxi NEST Biotechnology Co., Ltd.