

ROBOTIC TIPS



With high-throughput protocols, we know that you're looking for a tip that can meet the performance expectations of robotic applications. We exceed them.

Experience the difference that Biotix proprietary technologies and precision manufacturing can bring to your screening assays.

- STATIX[™] proprietary technology to remove static and prevent automation failure
- X-RESIN[™] exclusive polypropylene resin for low sample retention
- BLADE[™] eliminates droplets and the need for tip touch-off with even the most challenging reagents

ROBOTIC LABORATORY

You deserve the best. That's why we've built an in-house Robotic Laboratory to ensure that every robotic tip that leaves the Biotix facility meets our expectations—and yours.

In addition to standard quality tests, we use a combination of specialized fixtures and functional application tests. Experienced technicians run our products through a world-class quality system measuring coefficient of variance (CV), total indicated runout (TIR), insertion force and many other functional performance tests on a robot. If a product fails any test it is rejected, ensuring that only the highest quality reaches your laboratory.

Along with best-in-class Serial Numbering traceability, we also conveniently print CV values generated in QC test-ing on each Biotix product package.



ROBOTIC TIPS

	Cat. Number	Description	Туре	Packaging
THE STATE OF THE S	VB-0030-3SC	30 μl Tip	Natural, Pre-sterile	10 racks of 384 tips/pack, 5 packs/case
	VB-0030-3FC	15 μl Tip, Filtered	Natural, Pre-sterile	10 racks of 384 tips/pack, 5 packs/case
	BA-0030-3SC	30 μl Tip	Natural, Pre-sterile	10 racks of 384 tips/pack, 5 packs/case
	BA-0030-3FC	30 μl Tip, Filtered	Natural, Pre-sterile	10 racks of 384 tips/pack, 5 packs/case
	BA-0051-3SC	50 μl Tip	Natural, Pre-sterile	10 racks of 384 tips/pack, 5 packs/case
	BA-0051-3FC	45 μl Tip, Filtered	Natural, Pre-sterile	10 racks of 384 tips/pack, 5 packs/case
	VB-0071-3SC	70 μl Tip	Natural, Pre-sterile	10 racks of 384 tips/pack, 5 packs/case
	VB-0071-3FC	70 μl Tip, Filtered	Natural, Pre-sterile	10 racks of 384 tips/pack, 5 packs/case
	F-0030-3SC	30 μl Tip	Natural, Pre-sterile	10 racks of 384 tips/pack, 5 packs/case
	F-0030-3SB	30 µl Tip	Natural, Pre-sterile	10 racks of 384 tips/pack, 5 packs/case

Tip images are not actual size

STATIX

For years laboratory automation systems have been plagued by static. The effects of this atmospheric condition can cause unmanned pieces of high-end equipment to jam and ruin an experiment or worse yet, a piece of equipment. Biotix has created Statix to prevent this costly failure.

Statix is a patent pending technology that works to prevent and remove static build-up. Statix consists of a copper grounding tab, conductive pillow and a conductive snap card. By touching the copper tab a grounded circuit is created to remove static. The conductive pillow immobilizes the tips in the tray. Through prevention and dissipation Statix provides consistent static-free tips.

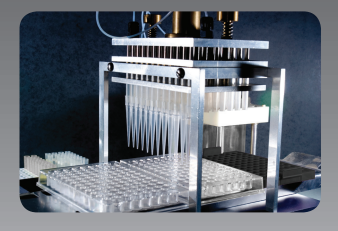


ROBOTIC COMPATIBILITY

All Biotix robotic products are manufactured to the highest engineering standards for robotic systems. For this reason, no adjustments should be necessary to use Biotix tips. The standard tip definitions bundled in your robotic software program will suffice.

Cat. Number	Volume	Length	Robot
VB-0030-3SC	30 µl	25.83 mm	Agilent™ Velocity 11® VPrep® with 384 head Agilent™ Velocity 11® Bravo® with 384 head
VB-0030-3FC	15 µl	25.83 mm	Agilent™ Velocity 11® VPrep® with 384 head Agilent™ Velocity 11® Bravo® with 384 head
BA-0030-3SC	30 µl	33.15 mm	Beckman® Biomek® FX with 384 head Beckman® Biomek® NX with 384 head
BA-0030-3FC	30 µl	33.15 mm	Beckman® Biomek® FX with 384 head Beckman® Biomek® NX with 384 head
BA-0051-3SC	50 μl	43.15 mm	Beckman® Biomek® FX with 384 head Beckman® Biomek® NX with 384 head
BA-0051-3FC	45 µl	43.15 mm	Beckman® Biomek® FX with 384 head Beckman® Biomek® NX with 384 head
VB-0071-3SC	70 µl	45.62 mm	Agilent™ Velocity 11® VPrep® with 384 head Agilent™ Velocity 11® Bravo® with 384 head
VB-0071-3FC	70 µl	45.62 mm	Agilent™ Velocity 11® VPrep® with 384 head Agilent™ Velocity 11® Bravo® with 384 head
F-0030-3SC	30 µl	33.02 mm	Molecular Devices® FLIPR® Liberty® head
F-0030-3SB	30 µІ	33.02 mm	Molecular Devices® FLIPR® Liberty® head

Tip images are not actual size



Biotix produces the best robotic tips on the market. To meet this standard, each lot of Biotix robotic product is tested in our very own automation laboratory. By verifying compatibility and performance against each liquid handling system, Biotix leads the industry in quality.



CUSTOMER SERVICE E:MAIL CSR@biotixinc.com

Domestic 888.330.2396 International +1 858.875.7696 Fax +1 858.875.5496

9880 Mesa Rim Road San Diego, CA 92121 USA