



Fluotics

WWW.FLUOTICS.COM

ABOUT US

When you choose Fluotics, our goal is to provide you with the best experience in the industry. This means -

- Consistently reliable product performance.
- Clear choices for simple product decisions and ordering.
- Selling direct to give you the best possible price and value.

OUR SPECIALTY AND FOCUS IS ROBOTIC TIPS, NOTHING ELSE.

We utilize proprietary technologies and manufacturing methods to ensure a worry-free, reliable experience with our products.

CLEAR CHOICES FOR SIMPLE PRODUCT DECISIONS AND EASY ORDERING.

We maintain a complete but concise product catalog for quick and simple product decisions. When you're ready to order you can use our website or order by phone, e-mail or fax.

SELLING DIRECT MEANS BETTER VALUE AND PRICE.

Our products are sold directly to you. No 3rd party distributors or their 25-50% margins.

Agilent™ Bravo® and VPrep® compatible robotic tips

TIP TYPE	CATALOG NO.	FORMAT	VOLUME (μL)	DESCRIPTION	HEAD COMPATIBILITY	PLATE COMPATIBILITY
P10	AGI-10.NS	384	10	10 μL tips, non-sterile, case of 50 racks	96ST/ 384ST, Type II & III	96/384/1536
	AGI-10.ST	384	10	10 μL tips, sterile, case of 50 racks	96ST/ 384ST, Type II & III	96/384/1536
P30	AGI-30.NS	384	30	30 μL tips, non-sterile, case of 50 racks	96ST/ 384ST, Type II & III	96/384/1536
	AGI-30.ST	384	30	30 μL tips, sterile, case of 50 racks	96ST/ 384ST, Type II & III	96/384/1536
	AGI-30.F	384	20	30 μL tips, barrier filter, case of 50 racks	96ST/ 384ST, Type II & III	96/384/1536
P70	AGI-70.NS	384	70	70 μL tips, non-sterile, case of 50 racks	96ST/ 384ST, Type II & III	96/384
	AGI-70.ST	384	70	70 μL tips, sterile, case of 50 racks	96ST/ 384ST, Type II & III	96/384
	AGI-70.F	384	50	70 μL tips, barrier filter, case of 50 racks	96ST/ 384ST, Type II & III	96/384
P250	AGI-250.NS	96	250	250 μL tips, non-sterile, case of 50 racks	96LT, Type II & III	96/384
	AGI-250.ST	96	250	250 μL tips, sterile, case of 50 racks	96LT, Type II & III	96/384
	AGI-250.F	96	180	250 μL tips, barrier filter, case of 50 racks	96LT, Type II & III	96/384

Beckman® Biomek® FX/NX compatible robotic tips

TIP TYPE	CATALOG NO.	FORMAT	VOLUME (μL)	DESCRIPTION	PLATE COMPATIBILITY
P30	BFX-30.NS	384	30	30 μL tips, non-sterile, case of 50 racks	96/384/1536
	BFX-30.ST	384	30	30 μL tips, sterile, case of 50 racks	96/384/1536
	BFX-30.F	384	20	30 μL tips, barrier filter, case of 50 racks	96/384/1536
P50	BFX-50.NS	384	50	50 μL tips, non-sterile, case of 50 racks	96/384
	BFX-50.ST	384	50	50 μL tips, sterile, case of 50 racks	96/384
	BFX-50.F	384	40	50 μL tips, barrier filter, case of 50 racks	96/384

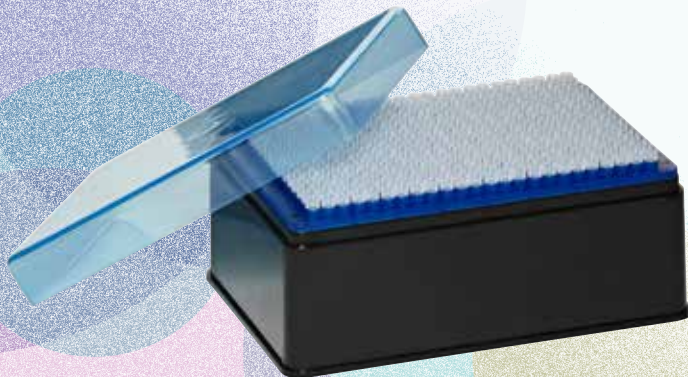
PerkinElmer® Janus® and Evolution P3® compatible robotic tips

TIP TYPE	CATALOG NO.	FORMAT	VOLUME (μL)	DESCRIPTION	PLATE COMPATIBILITY
P30	PKE-30.NS	384	30	30 μL tips, <i>non-sterile</i> , case of 50 racks	384/1536
	PKE-30.ST	384	30	30 μL tips, <i>sterile</i> , case of 50 racks	384/1536
	PKE-30.F	384	20	30 μL tips, <i>barrier filter</i> , case of 50 racks	384/1536

P30 compatible w/Agilent™ BRAVO® and VPREP®

The most popular tip type in the 384 format category, the P30 tip type offers comparable sub-microliter performance (precision and accuracy) to the P10 tip, but the additional volume capacity and length give much greater versatility in designing protocols.

CATALOG NO.	FORMAT	VOLUME (μL)	DESCRIPTION
AGI-30.NS	384	30	30 μL tips, <i>non-sterile</i> , case of 50 racks
AGI-30.ST	384	30	30 μL tips, <i>sterile</i> , case of 50 racks
AGI-30.F	384	20	30 μL tips, <i>barrier filter</i> , case of 50 racks



P70 compatible w/Agilent™ BRAVO® AND VPREP®

The longest of the 384 format tip types, the P70 tip is popular when protocols require higher volumes per transfer. The longer tip length also allows taller labware (e.g. deep well plates) to be accessed. Good performance can be achieved with volumes as low as 1 μL .

CATALOG NO.	FORMAT	VOLUME (μL)	DESCRIPTION
AGI-70.NS	384	70	70 μL tips, non-sterile, case of 50 racks
AGI-70.ST	384	70	70 μL tips, sterile, case of 50 racks
AGI-70.F	384	50	70 μL tips, barrier filter, case of 50 racks



P10 compatible w/Agilent™ BRAVO® and VPREP®

The P10 tip type offers excellent sub-microliter performance (precision and accuracy) but has much lower volume capacity compared to other tip types. The shorter tip length also limits the range of addressable labware.

CATALOG NO.	FORMAT	VOLUME (μL)	DESCRIPTION
AGI-10.NS	384	10	10 μL tips, <i>non-sterile</i> , case of 50 racks
AGI-10.ST	384	10	10 μL tips, <i>sterile</i> , case of 50 racks



P250 compatible w/Agilent™ BRAVO® and VPREP®

A 96 format tip for large volume transfers up to 250 μL . This tip is only compatible with the 96 LT ("Long Tip"), Type II or III multi-channel heads. The P250 tip can be used to access both 96 format or 384 format plates. Good performance is possible with volumes as low 2 μL .

CATALOG NO.	FORMAT	VOLUME (μL)	DESCRIPTION
AGI-250.NS	96	250	250 μL tips, non-sterile, case of 50 racks
AGI-250.ST	96	250	250 μL tips, sterile, case of 50 racks
AGI-250.F	96	180	250 μL tips, barrier filter, case of 50 racks



P30 compatible w/Beckman® Biomek® FX/NX

The most popular tip type in the 384 format category, the P30 tip type offers excellent sub-microliter performance (precision and accuracy). The volume capacity and length offers versatility in designing protocols. Fits all 384 multi-channel Biomek NX/FX heads. Guaranteed compatible with 1536 format labware.

CATALOG NO.	FORMAT	VOLUME (μL)	DESCRIPTION
BFX-30.NS	384	30	30 μL tips, non-sterile, case of 50 racks
BFX-30.ST	384	30	30 μL tips, non-sterile, case of 50 racks
BFX-30.F	384	20	30 μL tips, barrier filter, case of 50 racks



P50 compatible w/Beckman® Biomek® FX/NX

The longest of the 384 format tip types, the P50 tip type is popular when protocols require higher volumes per transfer. The longer tip length also allows access to taller labware (e.g. deep well plates).

CATALOG NO.	FORMAT	VOLUME (μL)	DESCRIPTION
BFX-50.NS	384	50	50 μL tips, non-sterile, case of 50 racks
BFX-50.ST	384	50	50 μL tips, sterile, case of 50 racks
BFX-50.F	384	40	50 μL tips, barrier filter, case of 50 racks



P30 compatible w/PerkinElmer® Janus® and EP3®

A 384 format tip for highly precise and accurate transfers from 0.5 to 30 μL . This tip is only compatible with the MDT multi-channel heads for Janus and EP3 instruments. Guaranteed to be compatible with 1536 well format plates.

CATALOG NO.	FORMAT	VOLUME (μL)	DESCRIPTION
PKE-30.NS	384	30	30 μL tips, non-sterile, case of 50 racks
PKE-30.ST	384	30	30 μL tips, sterile, case of 50 racks
PKE-30.F	384	20	30 μL tips, barrier filter, case of 50 racks



CONTACT US

If you have any questions or would like a quote, please contact us by email or phone.

Fluotics, Ltd.
244 Fifth Ave, Ste 1842
New York, NY 10001

TEL: 800.319.8470

FAX: 888.972.5324

EMAIL: info@fluotics.com

WEB: www.fluotics.com