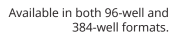
L DATA SHEET Robotic tips for Agilent



Features



These tips exhibit exceptional compatibility with the Agilent Bravo Automated Liquid Handling Platform.







Wide bore tips designed for large molecules pipetting.

Presterilized and free from Dnase, Rnase and human DNA.



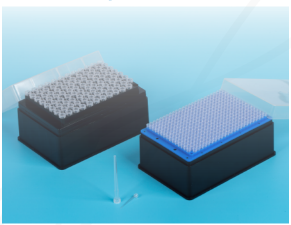
Raw Material

The tips are manufactured from medical-grade polypropylene.

Application

Robotic tips are specifically designed and rigorously tested for use with the Agilent Bravo Automated Liquid Handling Platform, ensuring they meet stringent precision standards. These tips find wide applicability in various automation applications. For instance, they are commonly employed in DNA sequencing and PCR, drug discovery and screening, sample preparation, liquid transfer, assay setup, and more.

We Open To New Ideas!



*Agilent® BRAVO is a registered trademark of Agilent Technologies, Inc.

SHAOXING GENFOLLOWER BIOTECH CO.,LTD.

Add: Eastern industrial park, Baiguan street, Shangyu district, Shaoxing city, Zhejiang province, China

Email: GenFollower@Genfollower.com

Web: www.GenFollower.com **Fax:** +86-575-82032762 **Tel:** +86-575-82936953



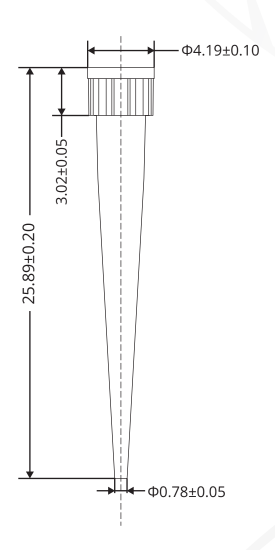


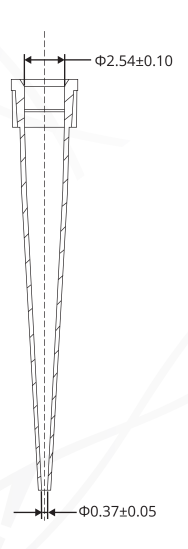


Product Range

Cat.#	Description	Packaging
AT30AG	30uL, Non-Conductive, sterile, RNase and DNase free	384 Tips/Rack, 50 Racks/Case
AT250WA	250uL, Non-Conductive, wide bore, sterile, RNase and DNase free	96 Tips/Rack, 50 Racks/Case

Technical Drawing - AT30AG





(Unit: mm)

SHAOXING GENFOLLOWER BIOTECH CO.,LTD.

Add: Eastern industrial park, Baiguan street, Shangyu district, Shaoxing city, Zhejiang province, China

Email: GenFollower@Genfollower.com

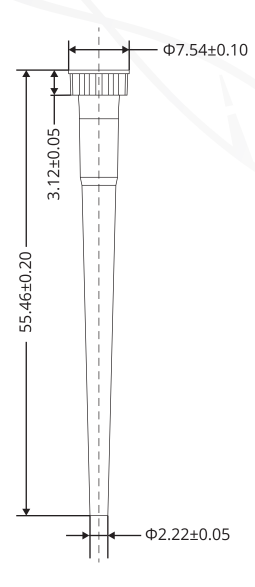
Web: www.GenFollower.com **Fax:** +86-575-82032762 **Tel:** +86-575-82936953

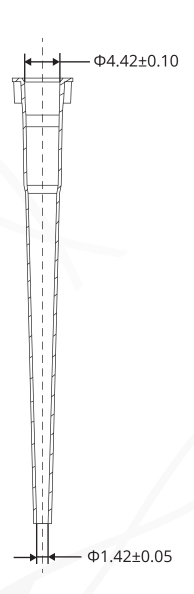




L DATA SHEET Robotic tips for Agilent

Technical Drawing - AT250WA





(Unit: mm)

SHAOXING GENFOLLOWER BIOTECH CO.,LTD.

Add: Eastern industrial park, Baiguan street, Shangyu district, Shaoxing city, Zhejiang province, China

Email: GenFollower@Genfollower.com

Web: www.GenFollower.com **Fax:** +86-575-82032762 **Tel:** +86-575-82936953

