Document Date: October 20st, 2021

Page 1/**5**

Automation Tips

For Hamilton Star/Starlet/Nimbus Workstations

I. APPLICATIONS

Widely used in the needs of high-throughput: Pipetting in genomics, proteomics, cytomics, immunoassays, metabolomics, and biopharmaceuticals.

II. FEATURES

- 1. Compatible with Hamilton Star/Starlet/Nimbus workstations.
- 2. Made of medical grade polypropylene, clear tips.
- 3. Made in Bioclean room.
- 4. DNase & RNase Free, Non-Pyrogen.
- 5. Electron beam sterilization: SAL 10-6, safe and fast, without chemical residue.

III. FILTER TIPS DESIGN

- 1. 50µl, 300µl, and 1000µl tips available.
- 2. Racked package.
- 3. Filters eliminate errors caused by saturation vapor pressure.

IV. DESCRIPTION-Hot Products

Cat. No.	Description
AH23-0050S	50µl clear filter tips, 50.4mm, rack pack, sterile. 96 Pieces/Rack, 24 Racks/Case
AH23-0050CS	50µl conductive black filter tips, 50.4mm, rack pack, sterile. 96 Pieces/Rack, 24
	Racks/Case
AH23-0300S	300µl clear filter tips, 60mm, rack pack, sterile. 96 Pieces/Rack, 24 Racks/Case
AH23-0300CS	300µl conductive black filter tips, 60mm, rack pack, sterile. 96 Pieces/Rack, 24
	Racks/Case
AH23-1000S	1000µl clear filter tips, 95mm, rack pack, sterile. 96 Pieces/Rack, 24 Racks/Case
AH23-1000CS	1000µl conductive black filter tips, 95mm, rack pack, sterile. 96 Pieces/Rack, 24
	Racks/Case

All available: Sterile/non-sterile, low-retention/non low-retention.

V. STERILITY

1. Optional

VI. CERTIFICATION

Biologix products are manufactured completely according to the TUV ISO 9001:2008 standard.

VII. RESTRICTIONS

Refer to the Chemical Resistance Chart in our catalog, and available within our online catalog

Tel: +86-531-67802668 Fax: +86-531-67803768 www.BiologixGroup.com

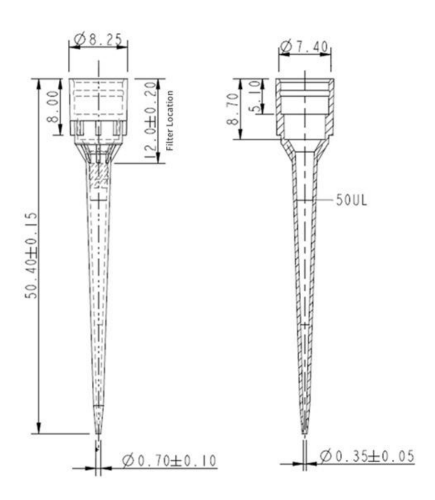


Document Date: October 20st, 2021

Page 2/**5**

VIII. PRODUCT PARAMETER

Dimensions=mm



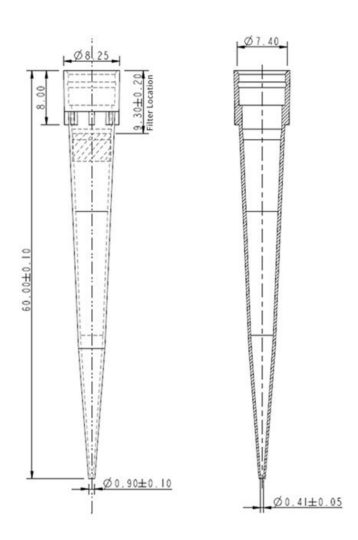
50ul-With Filter 50ul-Without Filter

Fax: +86-531-67803768



Document Date: October 20st, 2021

Page 3/**5**



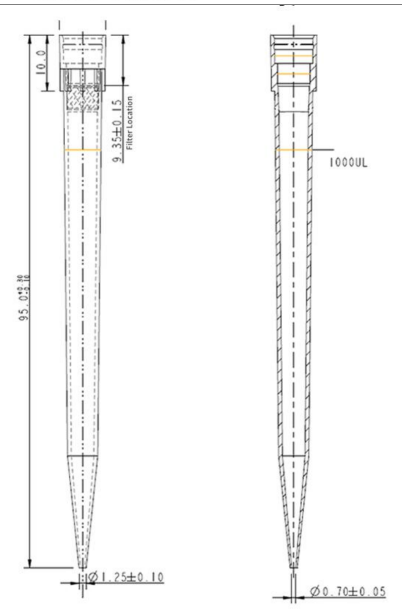
300ul-With Filter 300ul-Without Filter

Fax: +86-531-67803768



Document Date: October 20st, 2021

Page 4/**5**



1000ul-With Filter 1000ul-Without Filter

Fax: +86-531-67803768



Document Date: October 20st, 2021

Page 5/**5**

Tel: +86-531-67802668

Fax: +86-531-67803768

www.BiologixGroup.com