Axygen[®] Automation Tips for Molecular Devices Automation Systems

96- and 384-well Format Tips



Axygen tips for Molecular Devices automation systems are manufactured to meet precise specifications required for accurate sample delivery in automated applications. Our tips are manufactured using high quality molds coupled with Corning process controls, ensuring complete compatibility and consistent fit. These tips are manufactured using automation to ensure they are free from contamination and defects that may be caused by hand racking.

Features and Benefits

- ▶ Tips compatible with Molecular Devices PatchExpress, FLIPR® Tetra, FLIPR Liberty, and FlexStation® platforms
- "Plug and Play" no software or hardware changes needed
- ▶ 96-well and 384-well formats
- ▶ Clear or light blocking black polypropylene
- Automated manufacturing provides tips free from defects and contamination
- ▶ RNase-/DNase-free, human gDNA-free
- Nonpyrogenic



Ordering Information

Products may not be available in all markets.



Cat. No.	Description	Workstation Compatibility	Packaging
TT-50-C-HTR	50 μL black automation tip	PatchXpress 7000A	96 tips/rack, 50 racks/case
PK-200-R	200 μL clear automation tip	FLIPR® Tetra	96 tips/rack, 50 racks/case
RMT-200-C-R	200 μL clear automation tip	FlexStation®	96 tips/rack, 50 racks/case
PK-200-BK-R	200 μL black automation tip	FLIPR Tetra	96 tips/rack, 50 racks/case
RMT-200-BK-R	200 μL black automaton tip	FlexStation	96 tips/rack, 50 racks/case

Axygen 384-well Format, Clear and Black Conductive Tips

Cat. No.	Description	Workstation Compatibility	Packaging
FT-384-C-R	30 μL clear automation tip	FLIPR Tetra	384 tips/rack, 50 racks/case
FT-384-BK-R	30 μL black automation tip	FLIPR Tetra	384 tips/rack, 50 racks/case
PK-384-R	30 μL clear automation tip	FLIPR Tetra Type A	384 tips/rack, 50 racks/case
LT-384-R	30 μL a clear automation tip	FLIPR Liberty B (Liberty)	384 tips/rack, 50 racks/case

Related Products

Products may not be available in all markets.

Axygen Single-well Automation Reservoirs (ANSI/SLAS Footprint)

Cat. No.	Description	Qty/Cs
RES-SW1-LP	Reagent reservoir with 1-channel trough, low profile	25
RES-SW1-LP-SI	Reagent reservoir with 1-channel trough, low profile, sterile, individually wrapped	25
RES-SW8-HP	Reagent reservoir with 8-channel trough, high profile	25
RES-SW8-HP-S	Reagent reservoir with 8-channel trough, high profile, sterile	25
RES-SW8-HP-SI	Reagent reservoir with 8-channel trough, high profile, sterile, individually wrapped	25
RES-SW12-HP	Reagent reservoir with 12-channel trough, high profile	25
RES-SW12-HP-SI	Reagent reservoir with 12-channel trough, high profile, sterile, individually wrapped	25
RES-SW96-LP	Reagent reservoir with 96-channel trough, low profile	25
RES-SW96-LP-SI*	Reagent reservoir with 96-channel trough, low profile, sterile, individually wrapped	25
RES-SW96-HP-M*	Reagent reservoir with 96-channel trough, high profile	25
RES-SW96-HP-SI-M*	Reagent reservoir with 96-channel trough, high profile, sterile, individually wrapped	25
RES-SW384-LP	Reagent reservoir with 384-channel trough, low profile	25
RES-SW384-LP-SI	Reagent reservoir with 384-channel trough, low profile, sterile, individually wrapped	25
RES-SW384-FX	Reagent reservoir with 384-channel trough, medium profile	25
RES-SW384-FX-SI	Reagent reservoir with 384-channel trough, medium, sterile, individually wrapped	25
RES-SW384-HP-SI	Reagent reservoir with 384-channel trough, high profile, sterile, individually wrapped	25

^{*}Made to order. Please contact your local Corning Account Manager for more details.

Axygen Multiple Well Automation Reservoirs (ANSI/SLAS Footprint)

Cat. No.	Description	Qty/Cs
RES-MW4-HP	Reagent reservoir with 4-channel trough, high profile	25
RES-MW8-LP	Reagent reservoir with 8-channel trough, low profile	25
RES-MW8-LP-SI	Reagent reservoir with 8-channel trough, low profile, sterile, individually wrapped	25
RES-MW8-HP	Reagent reservoir with 8-channel trough, high profile	25
RES-MW8-HP-SI	Reagent reservoir with 8-channel trough, high profile, sterile, individually wrapped	25
RES-MW12-LP	Reagent reservoir with 12-channel trough, low profile	25
RES-MW12-LP-SI	Reagent reservoir with 12-channel trough, low profile, sterile, individually wrapped	25
RES-MW12-HP	Reagent reservoir with 12-channel trough, high profile	25
RES-MW12-HP-SI	Reagent reservoir with 12-channel trough, high profile, sterile, individually wrapped	25









Warranty/Disclaimer: Unless otherwise specified, all products are for research use or general laboratory use only.* Not intended for use in diagnostic or therapeutic procedures. Not for use in humans. These products are not intended to mitigate the presence of microorganisms on surfaces or in the environment, where such organisms can be deleterious to humans or the environment. Corning Life Sciences makes no claims regarding the performance of these products for clinical or diagnostic applications. *For a listing of US medical devices, regulatory classifications or specific information on claims, visit www.corning.com/resources.

Corning's products are not specifically designed and tested for diagnostic testing. Many Corning products, though not specific for diagnostic testing, can be used in the workflow and preparation of the test at the customers discretion. Customers may use these products to support their claims. We cannot make any claims or statements that our products are approved for diagnostic testing either directly or indirectly. The customer is responsible for any testing, validation, and/or regulatory submissions that may be required to support the safety and efficacy of their intended application.

CORNING

Corning Incorporated *Life Sciences*

www.corning.com/lifesciences

NORTH AMERICA t 800.492.1110 t 978.442.2200

ASIA/PACIFIC Australia/New Zealand t 61 427286832 Chinese Mainland t 86 21 3338 4338 t 91 124 4604000

Japan
t 81 3-3586 1996

Korea
t 82 2-796-9500

Singapore
t 65 6572-9740

Taiwan
t 886 2-2716-0338

India

EUROPE
CSEurope@corning.com
France
t 0800 916 882
Germany
t 0800 101 1153
The Netherlands
t 020 655 79 28
United Kingdom
t 0800 376 8660

All Other European Countries t+31 (0) 206 59 60 51

LATIN AMERICA grupoLA@corning.com Brazil t 55 (11) 3089-7400 Mexico t (52-81) 8158-8400