Axygen® MultiRack Tip System



The Axygen MultiRack tip system has been engineered to fit most of the pipettors in the market. It is an interchangeable, complete system offered in bulk, racked, filter, and reload packaging styles to meet the variety of needs in the lab setting. The MultiRack tip system offers standard and extended-length tips allowing volumes from 0.1 μL to 1250 μL . For racked and reload packaging styles, the tips are pre-loaded into easy-load, color-coded deck inserts. With a small benchtop footprint and reusable rack, this system minimizes environmental impact and lab space. Axygen MultiRack tip system products are made in the USA and meet ISO standards. All tips are free of detectable RNase, DNase, DNA, and pyrogens.

Features

- Reusable rack with reload systems
- Small footprint and stackable design for maximum bench space usage
- Extended tips offered in 10, 200, 300, and 1000 μL sizes
- ▶ Color-coded racks for easy volume identification







Axygen® MultiRack Pipet Tips

Axygen MultiRack Pipet Tips are supplied in convenient hinged racks that help reduce airborne contamination of the tips during use. Each rack is individually sealed. The high-quality polypropylene racks are reusable and fully autoclavable. The transparent rack and color-coded decks allow easy size identification. They can be refilled with Axygen MultiRack reload systems to save both money and plastic.

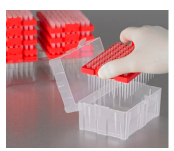
Bulk

Description	Quantity
10 μL MultiRack extended length pipet tip, bulk	1,000/pk, 10 pks/cs
200 μL MultiRack pipet tip, bulk	1,000/pk, 10 pks/cs
1000 μL MultiRack extended length pipet tip, bulk	768/pk, 10 pks/cs
10 μL MultiRack extended length pipet tip, racked	960/pk, 5 pks/cs
200 μL MultiRack pipet tip, racked	960/pk, 5 pks/cs
300 μL MultiRack pipet tip, racked	960/pk, 5 pks/cs
300 μL MultiRack extended length pipet tip, racked	768/pk, 5 pks/cs
1000 μL MultiRack extended length pipet tip, racked	768/pk, 5 pks/cs
10 μL MultiRack extended length pipet tip, racked, sterile	960/pk, 5 pks/cs
200 μL MultiRack pipet tip, racked, sterile	960/pk, 5 pks/cs
300 μL MultiRack pipet tip, racked, sterile	960/pk, 5 pks/cs
300 μL MultiRack extended length pipet tip, racked, sterile	768/pk, 5 pks/cs
1000 μL MultiRack extended length pipet tip, racked, sterile	768/pk, 5 pks/cs
	10 μL MultiRack extended length pipet tip, bulk 200 μL MultiRack pipet tip, bulk 1000 μL MultiRack extended length pipet tip, bulk 10 μL MultiRack extended length pipet tip, racked 200 μL MultiRack pipet tip, racked 300 μL MultiRack pipet tip, racked 300 μL MultiRack extended length pipet tip, racked 1000 μL MultiRack extended length pipet tip, racked 100 μL MultiRack extended length pipet tip, racked 200 μL MultiRack extended length pipet tip, racked, sterile 200 μL MultiRack pipet tip, racked, sterile 300 μL MultiRack pipet tip, racked, sterile



Axygen MultiRack Reload System

Axygen MultiRack Reload System is designed to fit the Axygen MultiRack System without tedious re-alignment. This design not only saves lab space but also reduces environmental impact. Sturdy racks resist accidental tipping, and the easy-close lid lock prevents tips from falling out of the rack while closed.



Cat. No.	Description	Quantity
MR-10XT-RL	10 μL MultiRack extended length pipet tip, reload	960/pk, 4 pks/cs
MR-200-RL	200 μL MultiRack pipet tip, reload	960/pk, 4 pks/cs
MR-300-RL	300 μL MultiRack pipet tip, reload	960/pk, 4 pks/cs
MR-1000XT-RL	1000 μL MultiRack extended length pipet tip, reload	768/pk, 4 pks/cs

Axygen MultiRack Filter Pipet Tips

Axygen MultiRack Filter Pipet Tips employ an inert, hydrophobic barrier to prevent potential contamination from pipettors. The filter materials, containing no leachable additive with less than 20 micron pore sizes, effectively block aerosols and reduces the risk of contaminating the sample with additives. Axygen MultiRack filtered tips are available in a wide range of tip choices.

Racked, Filter, Sterile

Cat. No.	Description	Quantity
MRF-10XT-R-S	$10\mu\text{L}$ MultiRack extended length filtered pipet tip, racked, sterile	960/pk, 5 pks/cs
MRF-20-R-S	20 μL MultiRack filtered pipet tip, racked, sterile	960/pk, 5 pks/cs
MRF-100-R-S	100 μL MultiRack filtered pipet tip, racked, sterile	960/pk, 5 pks/cs
MRF-200NX-R-S	200 μL NX MultiRack filtered pipet tip, racked, sterile	960/pk, 5 pks/cs
MRF-200XT-R-S	200 μL MultiRack extended length filtered pipet tip, racked, sterile	768/pk, 5 pks/cs
MRF-300XT-R-S	300 μ L MultiRack extended length filtered pipet tip, racked, sterile	768/pk, 5 pks/cs
MRF-1000XT-R-S	1000 μL MultiRack extended length, filtered pipet tip, racked, sterile	768/pk, 5 pks/cs

Ordering Information (Continued)

Axygen® MultiRack Maxymum Recovery® Pipet Tips

Axygen MultiRack Maxymum Recovery Pipet Tips are available with or without aerosol filters. Axygen Maxymum Recovery technology creates a hydrophobic surface to improve accuracy and precision while reducing surface tension and sample wastage. They are specially designed for lab applications that demand complete release of a liquid solution, such as low concentration DNA, selected protein, and viscous liquids (glycerin, Triton-X™, etc.). Axygen MultiRack pipet tips with Maxymum Recovery surface are available in a wide range of tip sizes with filters and sterilization.

Racked, Sterile, Maxymum Recovery Surface

Cat. No.	Description	Quantity
MR-10XT-L-R-S	10 μL MultiRack extended length pipet tip, Maxymum Recovery surface, racked, sterile	960/pk, 5 pks/cs
MR-200-L-R-S	200 μL MultiRack natural pipet tip, Maxymum Recovery surface, racked, sterile	960/pk, 5 pks/cs
MR-300-L-R-S	300 µL MultiRack pipet tip, Maxymum Recovery surface, racked, sterile	960/pk, 5 pks/cs
MR-300XT-L-R-S	300 µL MultiRack extended length pipet tip, Maxymum Recovery surface, racked, sterile	768/pk, 5 pks/cs
MR-1000XT-L-R-S	1000 μL MultiRack extended length pipet tip, Maxymum Recovery surface, racked, sterile	768/pk, 5 pks/cs
Racked, Filter, Steri	ile, Maxymum Recovery Surface	
MRF-10XT-L-R-S	10 μL MultiRack extended length filtered pipet tip, Maxymum Recovery surface, racked, sterile	960/pk, 5 pks/cs
MRF-20-L-R-S	20 μL MultiRack filtered pipet tip, Maxymum Recovery surface, racked, sterile	960/pk, 5 pks/cs
MRF-100-L-R-S	100 μL MultiRack filtered pipet tip, Maxymum Recovery surface, racked, sterile	960/pk, 5 pks/cs
MRF-200NX-L-R-S	200 μL NX MultiRack filtered pipet tip, Maxymum Recovery surface, racked, sterile	960/pk, 5 pks/cs
MRF-200XT-L-R-S	200 μL MultiRack extended length filtered pipet tip, Maxymum Recovery surface, racked, sterile	768/pk, 5 pks/cs
MRF-300XT-L-R-S	300 μL MultiRack extended length filtered pipet tip, Maxymum Recovery surface, racked, sterile	768/pk, 5 pks/cs
MRF-1000XT-L-R-S	1000 μL MultiRack extended length, filtered pipet tip, Maxymum Recovery surface, racked, sterile	768/pk, 5 pks/cs



Axygen MultiRack Tip Station

Axygen MultiRack Tip Station is packaged in a format with 192 tips per layer and 5 layers total and can be used with 8- or 12-channel pipettors. This packaging style provides a convenient solution for lab applications such as ELISA, PCR, and NGS library preparation, where thousands of tips are consumed. The Axygen MultiRack tip station is available with sterile or non-sterile tips.



Cat. No.	Description	Quantity
MR-10XT-TS	10 μL MultiRack extended length pipet tip station	192/layer, 5 layers/stack, 960/stack, 5 stacks/cs
MR-10XT-TS-S	10 μL MultiRack extended length pipet tip station, sterile	192/layer, 5 layers/stack, 960/stack, 5 stacks/cs
MR-200-TS	200 μL MultiRack pipet tip station	192/layer, 5 layers/stack, 960/stack, 5 stacks/cs
MR-200-TS-S	200 μL MultiRack pipet tip station, sterile	192/layer, 5 layers/stack, 960/stack, 5 stacks/cs



Accessories

Cat. No.	Description	Quantity
MR-R-A	Empty rack for MultiRack 10 μL extended length, 200 μL, 200 μL NX, 300 μL	5/pk, 1 pk/cs
MR-R-B	Empty rack for MultiRack 200 μL extended length, 300 μL extended length, and 1000 μL extended length	5/pk, 1 pk/cs

CLS-A-LH-024 6/19 ©2019 Corning Incorporated. All rights reserved.

For more specific information on claims, visit the Certificates page at www.corning.com/lifesciences.

Warranty/Disclaimer: Unless otherwise specified, all products are for research use only. Not intended for use in diagnostic or therapeutic procedures. Corning Life Sciences makes no claims regarding the performance of these products for clinical or diagnostic applications.

For additional product or technical information, visit www.corning.com/lifesciences or call 800.492.1110. Outside the United States, call +1.978.442.2200 or contact your local Corning sales office.

CORNING

Corning Incorporated Life Sciences

836 North St. Building 300, Suite 3401 Tewksbury, MA 01876 t 800.492.1110 t 978.442.2200 f 978.442.2476

www.corning.com/lifesciences

ASIA/PACIFIC Australia/New Zealand t 61 427286832 China

t 86 21 3338 4338 f 86 21 3338 4300

t 91 124 4604000 f 91 124 4604099 Japan t 81 3-3586 1996 f 81 3-3586 1291 Korea

t 82 2-796-9500 f 82 2-796-9300 Singapore

t 65 6572-9740 f 65 6735-2913 Taiwan

t 886 2-2716-0338 f 886 2-2516-7500

EUROPE CSEurope@corning.com

France t 0800 916 882 f 0800 918 636

Germany t 0800 101 1153 f 0800 101 2427 The Netherlands t 020 655 79 28

f 020 659 76 73 **United Kingdom** t 0800 376 8660 f 0800 279 1117

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

f+31 (0) 206 59 76 73

LATIN AMERICA grupoLA@corning.com Brasil

t 55 (11) 3089-7400 Mexico t (52-81) 8158-8400