



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



Ordering Information

Axygen® MultiRack Pipet Tips

Bulk

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.

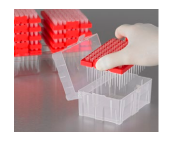


VWR Cat. No.	Corning Cat. No.	Description	Quantity
76320-720	MR-10XT	10 μL MultiRack extended length pipet tip, bulk	1,000/pk, 10 pks/cs
76320-672	MR-200	200 μL MultiRack pipet tip, bulk	1,000/pk, 10 pks/cs
76320-674	MR-1000XT	1000 μL MultiRack extended length pipet tip, bulk	768/pk, 10 pks/cs
Racked			
76320-676	MR-10XT-R	10 μL MultiRack extended length pipet tip, racked	960/pk, 5 pks/cs
76320-678	MR-200-R	200 μL MultiRack pipet tip, racked	960/pk, 5 pks/cs
76320-680	MR-300-R	300 μL MultiRack pipet tip, racked	960/pk, 5 pks/cs
76320-682	MR-300XT-R	300 μL MultiRack extended length pipet tip, racked	768/pk, 5 pks/cs
76320-684	MR-1000XT-R	1000 μL MultiRack extended length pipet tip, racked	768/pk, 5 pks/cs
Racked, Steri	le		
76320-686	MR-10XT-R-S	10 μL MultiRack extended length pipet tip, racked, sterile	960/pk, 5 pks/cs
76320-688	MR-200-R-S	200 μL MultiRack pipet tip, racked, sterile	960/pk, 5 pks/cs
76320-690	MR-300-R-S	300 μL MultiRack pipet tip, racked, sterile	960/pk, 5 pks/cs
76320-692	MR-300XT-R-S	300 μL MultiRack extended length pipet tip, racked, sterile	768/pk, 5 pks/cs
76320-694	MR-1000XT-R-S	1000 μL MultiRack extended length pipet tip, racked, sterile	768/pk, 5 pks/cs



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.



VWR Cat. No.	Corning Cat. No.	Description	Quantity
76320-714	MR-10XT-RL	10 μL MultiRack extended length pipet tip, reload	960/pk, 4 pks/cs
76320-716	MR-200-RL	200 μL MultiRack pipet tip, reload	960/pk, 4 pks/cs
76320-718	MR-300-RL	300 μL MultiRack pipet tip, reload	960/pk, 4 pks/cs
76320-722	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.	Corning Cat. No.	Description	Quantity
76320-724	MRF-10XT-R-S	10 μL MultiRack extended length filtered pipet tip, racked, sterile	960/pk, 5 pks/cs
76320-726	MRF-20-R-S	20 μL MultiRack filtered pipet tip, racked, sterile	960/pk, 5 pks/cs
76320-728	MRF-100-R-S	100 μL MultiRack filtered pipet tip, racked, sterile	960/pk, 5 pks/cs
76320-730	MRF-200NX-R-S	200 μL NX MultiRack filtered pipet tip, racked, sterile	960/pk, 5 pks/cs
76320-732	MRF-200XT-R-S	200 μL MultiRack extended length filtered pipet tip, racked, sterile	768/pk, 5 pks/cs
76320-734	MRF-300XT-R-S	300 μL MultiRack extended length filtered pipet tip, racked, sterile	768/pk, 5 pks/cs
76320-748	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

VWR Cat. No.	Corning Cat. No.	Description	Quantity
76320-696	MR-10XT-L-R-S	10 μL MultiRack extended length pipet tip, Maxymum Recovery surface, racked, sterile	960/pk, 5 pks/cs
76320-698	MR-200-L-R-S	200 μL MultiRack natural pipet tip, Maxymum Recovery surface, racked, sterile	960/pk, 5 pks/cs
76320-700	MR-300-L-R-S	300 µL MultiRack pipet tip, Maxymum Recovery surface, racked, sterile	960/pk, 5 pks/cs
76320-702	MR-300XT-L-R-S	300 μL MultiRack extended length pipet tip, Maxymum Recovery surface, racked, sterile	768/pk, 5 pks/cs
76320-704	MR-1000XT-L-R-S	1000 μL MultiRack extended length pipet tip, Maxymum Recovery surface, racked, sterile	768/pk, 5 pks/cs
Racked, Filter	r, Sterile, Maxymum I	Recovery Surface	



Racked, Filter, Sterile, Maxymum Recovery Surface				
76320-750	MRF-10XT-L-R-S	10 μL MultiRack extended length filtered pipet tip, Maxymum Recovery surface, racked, sterile	960/pk, 5 pks/cs	
76320-752	MRF-20-L-R-S	20 μL MultiRack filtered pipet tip, Maxymum Recovery surface, racked, sterile	960/pk, 5 pks/cs	
76320-754	MRF-100-L-R-S	100 μL MultiRack filtered pipet tip, Maxymum Recovery surface, racked, sterile	960/pk, 5 pks/cs	
76320-736	MRF-200NX-L-R-S	200 μL NX MultiRack filtered pipet tip, Maxymum Recovery surface, racked, sterile	960/pk, 5 pks/cs	
76320-738	MRF-200XT-L-R-S	200 μL MultiRack extended length filtered pipet tip, Maxymum Recovery surface, racked, sterile	768/pk, 5 pks/cs	
76320-740	MRF-300XT-L-R-S	300 μL MultiRack extended length filtered pipet tip, Maxymum Recovery surface, racked, sterile	768/pk, 5 pks/cs	
76320-742	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 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.

VWR Cat. No.	Corning Cat. No.	Description	Quantity
76320-706	MR-10XT-TS	10 μL MultiRack extended length pipet tip station	192/layer, 5 layers/stack, 960/stack, 5 stacks/cs
76320-708	MR-10XT-TS-S	10 μL MultiRack extended length pipet tip station, 192/layer, 5 layers/stack, sterile	960/stack, 5 stacks/cs
76320-710	MR-200-TS	200 μL MultiRack pipet tip station	192/layer, 5 layers/stack, 960/stack, 5 stacks/cs
76320-712	MR-200-TS-S	200 μL MultiRack pipet tip station, sterile	192/layer, 5 layers/stack, 960/stack, 5 stacks/cs



Accessories

VWR Cat. No.	Corning Cat. No.	Description	Quantity
76320-744	MR-R-A	Empty rack for MultiRack 10 μL extended length, 200 μL, 200 μL NX, 300 μL	5/pk, 1 pk/cs
76320-746	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

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.

CORNING

For additional product or technical information, visit vwr.com/corning, call 1.800.932.5000, or contact your VWR representative.

Prices, product, and/or services details are current when published and subject to change without notice. I Certain products or services may be limited by federal, state, provincial, or local regulations. I VWR, part of Avantor, makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC and/or Avantor, Inc. or affiliates. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada, void where prohibited by law or company policy, while supplies last. I Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. I Visit vwr.com to view our privacy policy, trademark owners, and additional disclaimers. © 2019 Avantor, Inc. All rights reserved.