



# BIOMEK TIPS AND LABWARE

THE MOST CRITICAL POINT OF CONTACT.



**BECKMAN COULTER**  
**Biomek i-Series**  
• NON-STERILE  
© 2016 Beckman Coulter, Inc.  
Brea, CA 92821 U.S.A.

**30 µl Pipette Tips**  
Tip Capacity: 30 µL  
384 Tips/Tip Box  
**REF B85739**

**DNASE RNASE DNAse FREE**  
Certified  
Endotoxin Free  
B85744-AA





# TABLE OF CONTENTS

---

3	Biomek Tips and Labware	13	Biomek 4000 and 3000 Pipette Tips
4	Biomek i-Series Pipette Tips	14	Biomek 3000 and 2000 Pipette Tips
7	Biomek i-Series Conductive Pipette Tips	15	Biomek Micro- and Deep-Well Plates
8	Biomek AP384 Pipette Tips	16	Biomek Modular Reservoir System
9	Biomek AP96 Pipette Tips	17	Biomek Labware and Accessories
10	Biomek Span-8 Pipette Tips		
12	Biomek Span-8 Conductive Pipette Tips		

Note: The use of the terms “pre-sterile” versus “sterile,” and “barrier” versus “filter,” respectively, are equivalent relative to product functionality and performance.

# BIOMEK TIPS AND LABWARE

Excellence for the critical point of contact.

---

From disposable pipette tips to microplates and everything in between, we provide a full suite of accurate, precise performance you can depend on.

Biomek disposable tips from Beckman Coulter are the only tips designed, validated and approved for Biomek Liquid Handlers. Manufactured under stringent manufacturing processes, we guarantee proper fit and performance of Biomek tips on your Biomek liquid handler. Tip definitions, pipetting techniques, templates and color-coded tip racks are integrated into Biomek software to facilitate method development.

Tip definitions, pipetting techniques, templates, and color-coded tip racks are built into Biomek software to make setup, method writing and operation even more efficient. As a crucial component to the most advanced liquid handling systems, Biomek tips from Beckman Coulter ensure the highest performance and quality control for the most exacting applications such as genetic analysis, protein research, cellular analysis and drug discovery.





# Biomek i-Series Pipette Tips

Non-conductive tips for use with 60 µL Multichannel-384 Head.



## 30 µL PIPETTE TIPS

Comparable to P30 Tips for Biomek NX<sup>P</sup>/FX<sup>P</sup> instruments

VWR Cat. No.	Description	Capacity	Packaging
76111-658	Non-sterile	30 µL	384 tips/tip box, 10 tip boxes/case
76111-660	Sterile	30 µL	384 tips/tip box, 10 tip boxes/case
76111-666	Sterile filtered	25 µL	384 tips/tip box, 10 tip boxes/case



## 50 µL PIPETTE TIPS

Comparable to P30XL Tips for Biomek NX<sup>P</sup>/FX<sup>P</sup> instruments

VWR Cat. No.	Description	Capacity	Packaging
76111-662	Non-sterile	50 µL	384 tips/tip box, 10 tip boxes/case
76111-664	Sterile	50 µL	384 tips/tip box, 10 tip boxes/case
76111-668	Sterile filtered	40 µL	384 tips/tip box, 10 tip boxes/case





# Biomek i-Series Pipette Tips

Non-conductive tips for use with 300 & 1200 µL Multichannel-96 Heads & Span-8 Pod.



## 80 µL PIPETTE TIPS

Comparable to P20 Tips for Biomek NX<sup>P</sup>/FX<sup>P</sup> instruments

VWR Cat. No.	Description	Capacity	Packaging
76112-012	Non-sterile	80 µL	96 tips/tip box, 10 tip boxes/case
76112-016	Sterile	80 µL	96 tips/tip box, 10 tip boxes/case
76112-024	Sterile filtered	40 µL	96 tips/tip box, 10 tip boxes/case



## 90 µL PIPETTE TIPS

Comparable to P50 Tips for Biomek NX<sup>P</sup>/FX<sup>P</sup> instruments

VWR Cat. No.	Description	Capacity	Packaging
76112-010	Non-sterile	90 µL	96 tips/tip box, 10 tip boxes/case
76112-014	Sterile	90 µL	96 tips/tip box, 10 tip boxes/case
76112-026	Sterile filtered	50 µL	96 tips/tip box, 10 tip boxes/case



## 230 µL PIPETTE TIPS

Comparable to P250 Tips for Biomek NX<sup>P</sup>/FX<sup>P</sup> instruments

VWR Cat. No.	Description	Capacity	Packaging
76111-882	Non-sterile	230 µL	96 tips/tip box, 10 tip boxes/case
76112-018	Sterile	230 µL	96 tips/tip box, 10 tip boxes/case
76112-028	Sterile filtered	190 µL	96 tips/tip box, 10 tip boxes/case



## 230 µL WIDE BORE PIPETTE TIPS

Comparable to P250 Wide Bore Tips for Biomek NX<sup>P</sup>/FX<sup>P</sup> instruments

VWR Cat. No.	Description	Capacity	Packaging
76112-020	Wide bore, Non-sterile	230 µL	96 tips/tip box, 10 tip boxes/case
76112-022	Wide bore, Sterile	230 µL	96 tips/tip box, 10 tip boxes/case
76111-896	Wide bore, Sterile filtered	190 µL	96 tips/tip box, 10 tip boxes/case



# Biomek i-Series Pipette Tips

Non-conductive tips for use with 300 & 1200  $\mu\text{L}$  Multichannel-96 Heads & Span-8 Pod.



## 1070 $\mu\text{L}$ PIPETTE TIPS

Comparable to P1000 Tips for Biomek NX<sup>P</sup>/FX<sup>P</sup> instruments

VWR Cat. No.	Description	Capacity	Packaging
76112-042	Non-sterile	1070 $\mu\text{L}$	96 tips/tip box, 5 tip boxes/case
76111-890	Sterile	1070 $\mu\text{L}$	96 tips/tip box, 5 tip boxes/case
76111-652	Sterile filtered	1025 $\mu\text{L}$	96 tips/tip box, 5 tip boxes/case



## 1070 $\mu\text{L}$ WIDE BORE PIPETTE TIPS

Comparable to P1000 Wide Bore Tips for Biomek NX<sup>P</sup>/FX<sup>P</sup> instruments

VWR Cat. No.	Description	Capacity	Packaging
76112-046	Wide bore, non-sterile	1070 $\mu\text{L}$	96 tips/tip box, 5 tip boxes/case
76111-894	Wide bore, sterile	1070 $\mu\text{L}$	96 tips/tip box, 5 tip boxes/case
76111-656	Wide bore, sterile filtered	1025 $\mu\text{L}$	96 tips/tip box, 5 tip boxes/case



# Biomek i-Series Pipette Tips

Conductive tips for use with Span-8 Pod to enable Liquid Level Sensing.



## 80µL CONDUCTIVE PIPETTE TIPS

Comparable to P20 Conductive Tips for Biomek NX<sup>P</sup>/FX<sup>P</sup> instruments

VWR Cat. No.	Description	Capacity	Packaging
76112-030	Conductive, Non-sterile	80 µL	96 tips/tip box, 10 tip boxes/case
76112-036	Conductive, Sterile	80 µL	96 tips/tip box, 10 tip boxes/case
76111-864	Conductive, Sterile filtered	40 µL	96 tips/tip box, 10 tip boxes/case



## 90µL CONDUCTIVE PIPETTE TIPS

Comparable to P50 Conductive Tips for Biomek NX<sup>P</sup>/FX<sup>P</sup> instruments

VWR Cat. No.	Description	Capacity	Packaging
76112-034	Conductive, Non-sterile	90 µL	96 tips/tip box, 10 tip boxes/case
76112-040	Conductive, Sterile	90 µL	96 tips/tip box, 10 tip boxes/case
76112-050	Conductive, Sterile filtered	50 µL	96 tips/tip box, 10 tip boxes/case



## 230µL CONDUCTIVE PIPETTE TIPS

Comparable to P250 Conductive Tips for Biomek NX<sup>P</sup>/FX<sup>P</sup> instruments

VWR Cat. No.	Description	Capacity	Packaging
76112-032	Conductive, Non-sterile	230 µL	96 tips/tip box, 10 tip boxes/case
76112-038	Conductive, Sterile	230 µL	96 tips/tip box, 10 tip boxes/case
76112-048	Conductive, Sterile filtered	190 µL	96 tips/tip box, 10 tip boxes/case



## 1070µL CONDUCTIVE PIPETTE TIPS

Comparable to P1000 Conductive Tips for Biomek NX<sup>P</sup>/FX<sup>P</sup> instruments

VWR Cat. No.	Description	Capacity	Packaging
76112-044	Conductive, Non-sterile	1070 µL	96 tips/tip box, 5 tip boxes/case
76111-892	Conductive, Sterile	1070 µL	96 tips/tip box, 5 tip boxes/case
76111-654	Conductive, Sterile filtered	1025 µL	96 tips/tip box, 5 tip boxes/case





# Biomek NX<sup>P</sup>/FX<sup>P</sup> Pipette Tips

Non-conductive tips for use with Biomek AP384 Multichannel Head.

---



## P30 PIPETTE TIPS

VWR Cat. No.	Description	Capacity	Packaging
BK719222	Non-sterile	30 µL	384 tips/tip box, 10 tip boxes/case
BK719223	Sterile	30 µL	384 tips/tip box, 10 tip boxes/case
BK394263	Sterile filtered	15 µL	384 tips/tip box, 10 tip boxes/case



## P30XL PIPETTE TIPS

VWR Cat. No.	Description	Capacity	Packaging
BKA22287	Non-sterile	50 µL	384 tips/tip box, 10 tip boxes/case
BKA22288	Sterile	50 µL	384 tips/tip box, 10 tip boxes/case
BKB98224	Sterile filtered	40 µL	384 tips/tip box, 10 tip boxes/case



# Biomek NX<sup>P</sup>/FX<sup>P</sup> Pipette Tips

Non-conductive tips for use with Biomek AP96 Multichannel Heads.



## P20 PIPETTE TIPS

VWR Cat. No.	Description	Capacity	Packaging
BK717254	Non-sterile	100 µL	96 tips/tip box, 10 tip boxes/case
BK717255	Sterile	100 µL	96 tips/tip box, 10 tip boxes/case
BK717256	Sterile filtered	20 µL	96 tips/tip box, 10 tip boxes/case



## P50 PIPETTE TIPS

VWR Cat. No.	Description	Capacity	Packaging
BKA21578	Non-sterile	90 µL	96 tips/tip box, 10 tip boxes/case
BKA21582	Sterile	90 µL	96 tips/tip box, 10 tip boxes/case
BKA21586	Sterile filtered	50 µL	96 tips/tip box, 10 tip boxes/case



## P250 PIPETTE TIPS

VWR Cat. No.	Description	Capacity	Packaging
BK717251	Non-sterile	220 µL	96 tips/tip box, 10 tip boxes/case
BK717252	Sterile	220 µL	96 tips/tip box, 10 tip boxes/case
BK717253	Sterile filtered	125 µL	96 tips/tip box, 10 tip boxes/case



## P250 WIDE BORE PIPETTE TIPS

VWR Cat. No.	Description	Capacity	Packaging
BKB01101	Wide bore, Non-sterile	220 µL	96 tips/tip box, 10 tip boxes/case
BKB01102	Wide bore, Sterile	220 µL	96 tips/tip box, 10 tip boxes/case
BKB01103	Wide bore, Sterile filtered	170 µL	96 tips/tip box, 10 tip boxes/case



# Biomek NX<sup>P</sup>/FX<sup>P</sup> Pipette Tips

Non-conductive tips for use with Biomek Span-8 Pod.



## P20 PIPETTE TIPS

VWR Cat. No.	Description	Capacity	Packaging
BK379504	Non-sterile	100 µL	96 tips/tip box, 10 tip boxes/case
BK379505	Sterile	100 µL	96 tips/tip box, 10 tip boxes/case
BK379506	Sterile filtered	20 µL	96 tips/tip box, 10 tip boxes/case



## P50 PIPETTE TIPS

VWR Cat. No.	Description	Capacity	Packaging
BKA21578	Non-sterile	90 µL	96 tips/tip box, 10 tip boxes/case
BKA21582	Sterile	90 µL	96 tips/tip box, 10 tip boxes/case
BKA21586	Sterile filtered	50 µL	96 tips/tip box, 10 tip boxes/case



## P250 PIPETTE TIPS

VWR Cat. No.	Description	Capacity	Packaging
BK379501	Non-sterile	220 µL	96 tips/tip box, 10 tip boxes/case
BK379502	Sterile	220 µL	96 tips/tip box, 10 tip boxes/case
BK379503	Sterile filtered	125 µL	96 tips/tip box, 10 tip boxes/case



## P250 WIDE BORE PIPETTE TIPS

VWR Cat. No.	Description	Capacity	Packaging
BKB01101	Wide bore, Non-sterile	220 µL	96 tips/tip box, 10 tip boxes/case
BKB01102	Wide bore, Sterile	220 µL	96 tips/tip box, 10 tip boxes/case
BKB01103	Wide bore, Sterile filtered	170 µL	96 tips/tip box, 10 tip boxes/case





# Biomek NX<sup>P</sup>/FX<sup>P</sup> Pipette Tips

Non-conductive tips for use with Biomek Span-8 Pod.

---



## P1000 PIPETTE TIPS

VWR Cat. No.	Description	Capacity	Packaging
BKB01122	Non-sterile	1050 $\mu$ L	96 tips/tip box, 5 tip boxes/case
BKB01123	Sterile	1050 $\mu$ L	96 tips/tip box, 5 tip boxes/case
BKB01124	Sterile filtered	1025 $\mu$ L	96 tips/tip box, 5 tip boxes/case



## P1000 WIDE BORE PIPETTE TIPS

VWR Cat. No.	Description	Capacity	Packaging
BKB01112	Wide bore, Non-sterile	1050 $\mu$ L	96 tips/tip box, 5 tip boxes/case
BKB01113	Wide bore, Sterile	1050 $\mu$ L	96 tips/tip box, 5 tip boxes/case
BKB01114	Wide bore, Sterile filtered	1025 $\mu$ L	96 tips/tip box, 5 tip boxes/case



# Biomek NX<sup>P</sup>/FX<sup>P</sup> Pipette Tips

Conductive tips for use with Biomek Span-8 Pod to enable Liquid Level Sensing.



## P20 CONDUCTIVE PIPETTE TIPS

VWR Cat. No.	Description	Capacity	Packaging
BK719012	Non-sterile	100 µL	96 tips/tip box, 10 tip boxes/case
BK719013	Sterile	100 µL	96 tips/tip box, 10 tip boxes/case
BK394622	Sterile filtered	20 µL	96 tips/tip box, 10 tip boxes/case



## P50 CONDUCTIVE PIPETTE TIPS

VWR Cat. No.	Description	Capacity	Packaging
BKB01089	Non-sterile	90 µL	96 tips/tip box, 10 tip boxes/case
BKB01090	Sterile	90 µL	96 tips/tip box, 10 tip boxes/case
BKB01091	Sterile filtered	50 µL	96 tips/tip box, 10 tip boxes/case



## P250 CONDUCTIVE PIPETTE TIPS

VWR Cat. No.	Description	Capacity	Packaging
BK719010	Non-sterile	220 µL	96 tips/tip box, 10 tip boxes/case
BK719011	Sterile	220 µL	96 tips/tip box, 10 tip boxes/case
BK394627	Sterile filtered	125 µL	96 tips/tip box, 10 tip boxes/case



## P1000 CONDUCTIVE PIPETTE TIPS

VWR Cat. No.	Description	Capacity	Packaging
BK987935	Non-sterile	1050 µL	96 tips/tip box, 5 tip boxes/case
BK987936	Sterile	1050 µL	96 tips/tip box, 5 tip boxes/case
BK987925	Sterile filtered	1025 µL	96 tips/tip box, 5 tip boxes/case



## Biomek 4000 and 3000 Pipette Tips

Non-conductive tips for use with the Biomek 4000 and 3000 workstations.

### FOR USE WITH P20 AND MP20 PIPETTE TOOLS

VWR Cat. No.	Description	Capacity	Packaging
BK717254	P20 tips, Non-sterile	100 µL	96 tips/tip box, 10 tip boxes/case
BK717255	P20 tips, Sterile	100 µL	96 tips/tip box, 10 tip boxes/case
BK717256	P20 tips, Sterile filtered	20 µL	96 tips/tip box, 10 tip boxes/case
BKA21578	P50 tips, Non-sterile	90 µL	96 tips/tip box, 10 tip boxes/case
BKA21582	P50 tips, Sterile	90 µL	96 tips/tip box, 10 tip boxes/case
BKA21586	P50 tips, Sterile filtered	50 µL	96 tips/tip box, 10 tip boxes/case



### FOR USE WITH P200L AND MP200 PIPETTE TOOLS

VWR Cat. No.	Description	Capacity	Packaging
BKA21578	P50 tips, Non-sterile	90 µL	96 tips/tip box, 10 tip boxes/case
BKA21582	P50 tips, Sterile	90 µL	96 tips/tip box, 10 tip boxes/case
BKA21586	P50 tips, Sterile filtered	50 µL	96 tips/tip box, 10 tip boxes/case
BK717251	P250 tips, Non-sterile	220 µL	96 tips/tip box, 10 tip boxes/case
BK717252	P250 tips, Sterile	220 µL	96 tips/tip box, 10 tip boxes/case
BK717253	P250 tips, Sterile filtered	125 µL	96 tips/tip box, 10 tip boxes/case
BKB01101	P250 wide bore tips, Non-sterile	220 µL	96 tips/tip box, 10 tip boxes/case
BKB01102	P250 wide bore tips, Sterile	220 µL	96 tips/tip box, 10 tip boxes/case
BKB01103	P250 wide bore tips, Sterile filtered	170 µL	96 tips/tip box, 10 tip boxes/case



### FOR USE WITH P1000SL AND MP1000 PIPETTE TOOLS (BIOMEK 4000)

VWR Cat. No.	Description	Capacity	Packaging
BKB01122	P1000 tips, Non-sterile	1050 µL	96 tips/tip box, 5 tip boxes/case
BKB01123	P1000 tips, Sterile	1050 µL	96 tips/tip box, 5 tip boxes/case
BKB01124	P1000 tips, Sterile filtered	1025 µL	96 tips/tip box, 5 tip boxes/case
BKB01112	P1000 wide bore tips, Non-sterile	1050 µL	96 tips/tip box, 5 tip boxes/case
BKB01113	P1000 wide bore tips, Sterile	1050 µL	96 tips/tip box, 5 tip boxes/case
BKB01114	P1000 wide bore tips, Sterile filtered	1025 µL	96 tips/tip box, 5 tip boxes/case



*Filtered tips are not compatible with tip and liquid-level sensing on the Biomek 3000 and 4000 workstations.*



## Biomek 3000 and 2000 Pipette Tips

Non-conductive tips for use with the Biomek 3000 and 2000 workstations.

### FOR USE WITH P1000L PIPETTE TOOL (BIOMEK 3000)

VWR Cat. No.	Description	Capacity	Packaging
BK373688	P1000 tips, Non-sterile	1000 µL	72 tips/tip box, 5 tip boxes/case
BK609899	P1000 tips, Non-sterile, Bulk	1000 µL	1,000 tips/bag
BK373687	P1000 tips, Sterile	1000 µL	72 tips/tip box, 5 tip boxes/case



## Biomek 2000 Pipette Tips

Non-conductive tips for use with Biomek 2000 workstations.

### P20 PIPETTE TIPS

VWR Cat. No.	Description	Capacity	Packaging
BK609044	Non-sterile	20 µL	96 tips/tip box, 10 tip boxes/case
BK609045	Non-sterile, Bulk	20 µL	1000 tips/bag
BK609042	Sterile	20 µL	96 tips/tip box, 10 tip boxes/case
BK609043	Sterile filtered	20 µL	96 tips/tip box, 10 tip boxes/case

### P250 PIPETTE TIPS

VWR Cat. No.	Description	Capacity	Packaging
BK372654	Non-sterile	200 µL	96 tips/tip box, 10 tip boxes/case
BK373689	Non-sterile, Bulk	200 µL	1000 tips/bag
BK372655	Sterile	200 µL	96 tips/tip box, 10 tip boxes/case
BK140505	Sterile filtered	125 µL	96 tips/tip box, 10 tip boxes/case

### P1000 PIPETTE TIPS

VWR Cat. No.	Description	Capacity	Packaging
BK373688	Non-sterile	1000 µL	72 tips/tip box, 5 tip boxes/case
BK609899	Non-sterile, Bulk	1000 µL	1000 tips/bag
BK373687	Sterile	1000 µL	72 tips/tip box, 5 tip boxes/case

Barrer tips are not compatible with tip and liquid-level sensing on the Biomek 2000 workstations.

# Biomek Micro- and Deep-Well Plates

For use with Biomek Automated Workstations.

## BIOMEK 96 ROUND DEEP-WELL PLATES

VWR Cat. No.	Description	Color	Well Bottom	Well Volume	Packaging
BK267001	Non-sterile, Polystyrene	Clear	Round	1 mL	24/case
BK267004	Sterile, Polystyrene	Clear	Round	1 mL	24/case
BK267006	Non-sterile, Polypropylene	Natural	Round	1 mL	24/case
BK267007	Sterile, Polypropylene	Natural	Round	1 mL	24/case



## BIOMEK 96 SQUARE DEEP-WELL PLATES

VWR Cat. No.	Description	Color	Well Bottom	Well Volume	Packaging
BK140504	Non-sterile, Polypropylene	Natural	Round	2 mL	24/case
BK609681	Sterile, Polypropylene	Natural	Round	2 mL	24/case



## BIOMEK 96-WELL MICROPLATE

VWR Cat. No.	Description	Color	Well Bottom	Well Volume	Packaging
BK609844	Non-sterile, Polystyrene	Clear	Flat	300 µL	100/case



For optimum sealing, use Biomek Aluminum Foil Seals (Part No. BK538619).

For Biomek 96 Round Deep-Well Plates, you can also use Biomek Cap Mats (Part No. BK267002 or BK267005).



# Biomek Modular Reservoir System

For use with Biomek Automated Workstations.

## FULL RESERVOIRS

VWR Cat. No.	Description	Capacity	Packaging
BK372784	Sterile, Polypropylene	150 mL	12/case
BK534678	Sterile, Polypropylene, Nonpyrogenic	150 mL	12/case



## HALF RESERVOIRS

VWR Cat. No.	Description	Capacity	Packaging
BK372786	Sterile, Polypropylene	75 mL	24/case
BK534681	Sterile, Polypropylene, Nonpyrogenic	75 mL	24/case
BK372794	Sterile, Polypropylene, Divided by Width	37 mL/section	24/case



## QUARTER RESERVOIRS

VWR Cat. No.	Description	Capacity	Packaging
BK372790	Sterile, Polypropylene	40 mL	48/case
BK534680	Sterile, Polypropylene, Nonpyrogenic	40 mL	48/case
BK372792	Sterile, Polypropylene, Divided by Width	19 mL/section	48/case
BK372788	Sterile, Polypropylene, Divided by Length	19 mL/section	48/case



## FRAME FOR RESERVOIRS

VWR Cat. No.	Description	Capacity	Packaging
BK372795	Frame For Reservoirs	—	1 each



Each frame can accommodate up to two (2) half reservoirs or four (4) quarter reservoirs. Full reservoirs do not require a reservoir frame.

# Biomek Labware and Accessories

## For use with Biomek Automated Workstations.

### BIOMEK TUBE RACK

VWR Cat. No.	Description	Color	Packaging
<b>BK373661</b>	24-Position	Black	1 each



This 24-Position Tube Rack holds various sizes of glass, polystyrene, and polypropylene tubes, Microfuge tubes, and cryovials. Use inserts to ensure proper tube fit.

### BIOMEK TUBE RACK INSERTS

VWR Cat. No.	Description	Color	Packaging
<b>BK373699</b>	10 mm Diameter	Black	25/case
<b>BK373696</b>	11 mm Diameter (Securely holds 1.5 mL Microfuge tube flip cap in place)	White	25/case
<b>BK373698</b>	12 mm Diameter	Red	25/case
<b>BK373697</b>	13 mm Diameter	Blue	25/case



### 1.5 mL MICROCENTRIFUGE TUBES

VWR Cat. No.	Description	Color	Packaging
<b>BK356090</b>	Polypropylene	Clear	500/case
<b>BK356091</b>	Polypropylene	Blue	500/case
<b>BK356092</b>	Polypropylene	Green	500/case
<b>BK356093</b>	Polypropylene	Yellow	500/case
<b>BK356094</b>	Polypropylene	Orange	500/case
<b>BK357448</b>	Polypropylene	Natural	500/case



*Microcentrifuge Tubes, with 11 mm inserts (Part No. BK373696), fit into the Biomek 24-Position Tube Rack (Part No. BK373661).*



## BIOMEK CAP MATS

VWR Cat. No.	Description	Color	Packaging
BK267002	Non-sterile	Natural	12/case
BK267005	Sterile	Natural	12/case

Tightly seal 96 Round Deep-Well Microplates (1 mL). Research-grade silicone creates a barrier to minimize moisture exchange. Mats are alphanumerically labeled.

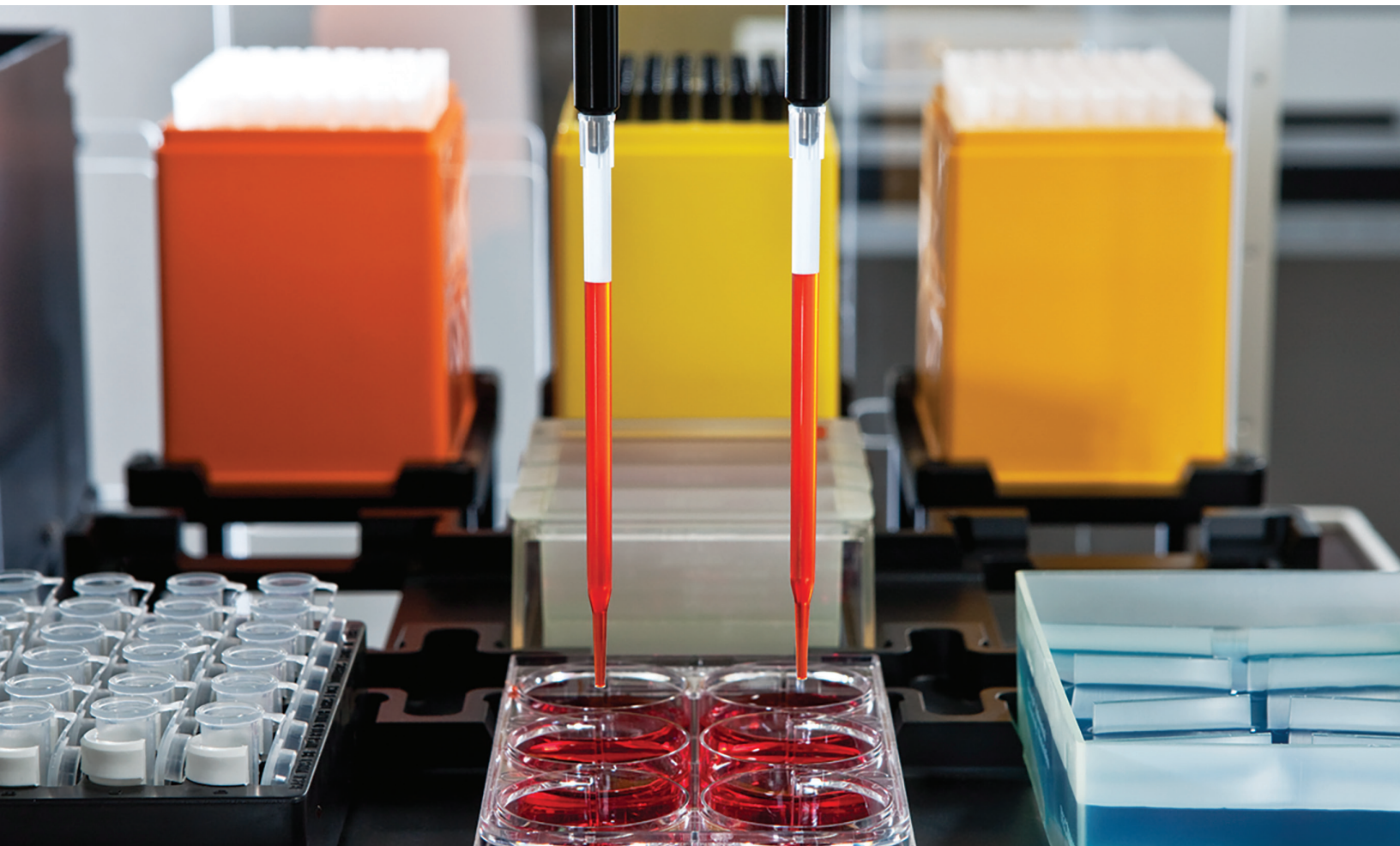


## BIOMEK ALUMINUM FOIL SEALS

VWR Cat. No.	Description	Packaging
BK538619	Aluminum Foil Seals	100/case
BK538618	Roller for Aluminum Foil Seals	1 each



Use roller (Part No. BK538618) to ensure complete plate sealing.





## A global presence. Focused on individuals.

Our innovations happen behind the scenes. Yet we touch people the world over by developing, manufacturing and marketing discovery systems and products that improve human health.

For over 75 years, we've been building a global reputation in hospitals, labs, and universities, where our life science research instruments are relied upon to perform vital roles day in and day out.

Whether helping to solve complex biological problems, investigate the causes of disease, or find potential new cures, Beckman Coulter is focused on innovations that ultimately lead to healthier lives.



1.800.932.5000 | [vwr.com](http://vwr.com)



Prices and product details are current when published; subject to change without notice. | Certain products may be limited by federal, state, provincial, or local regulations. | VWR 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. All prices are in US dollars unless otherwise noted. Offers valid in US, void where prohibited by law or company policy, while supplies last. | VWR, the VWR logo and variations on the foregoing are registered (®) or unregistered trademarks and service marks, of VWR International, LLC and its related companies. All other marks referenced are registered by their respective owner(s). | Visit [vwr.com](http://vwr.com) to view our privacy policy, trademark owners and additional disclaimers. ©2018 VWR International, LLC. All rights reserved.

0418 LIT. NO. 020028W



© 2018 Beckman Coulter, Inc. All rights reserved.  
Beckman Coulter, the stylized logo and the Beckman Coulter product and service names mentioned herein are trademarks or registered trademarks of Beckman Coulter, Inc. in the United States and other countries.

AAG-35590318