



#### **Refillable Racks for Beckman Coulter**



#### **Product Highlights**

Tips suitable for Biomek<sup>®</sup> i-Series • Biomek<sup>®</sup> FX •
Biomek<sup>®</sup> NX • Biomek<sup>®</sup> 3000 • Biomek<sup>®</sup> 4000 •

Multimek®

- Reusable, refillable racks that save on plastic waste
- Engineered to the same specifications as the original equipment manufacturer's tips, to ensure compatibility and a consistent fit.
- Certified RNase, Dnase, DNA & PCR Inhibitor free
- No special set up required!

## **Product Applications**

PCR Setup Assay-Setup Serial Dilutions Distributing Reagents Sample or Reagent Transfer

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.







## **General Data**

Art. No.	See variations
Sterile	Νο
Filter tip	Non-filter
For use with	Beckman Coulter <sup>°</sup>

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.







# More informations about Refillable Racks for Beckman Coulter

Robotic tips in refillable/reusable racks, suitable for Biomek<sup>\*</sup> i-Series • Biomek<sup>\*</sup> FX • Biomek<sup>\*</sup> NX • Biomek<sup>\*</sup> 3000 • Biomek<sup>\*</sup> 4000 • Multimek<sup>\*</sup>

Save on plastic waste and reuse the racks. Engineered to the same specifications as the original equipment manufacturers' tips to ensure compatibility and a consistent fit. Tips are tested on the original robotic equipment so there is no doubt they will perform to the same requirements as the disposables from the robot manufacturer themselves.

Certified free of RNase, DNAse, DNA and PCR Inhibitors. Tested Pyrogen free.

Quality control is the essential factor which gives you the freedom to walk away from your automated workstation and get on with other tasks. You need the assurance that the tip will not let you down. STARLAB robotic tips are put through stringent and thorough testing. Every lot of tips is subject to an array of demanding tests, from the geometry of the tip itself to automation-specific requirements such as clean ejection from the liquid handling head. Every lot is required to meet or exceed the parameters necessary to give you that confidence to walk away.

No special set-up required! STARLAB robotic tips require no instrument hardware of software adjustment, thereby providing a simple, safe and direct high-performance substitute.

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.







## **All Variations**

PRODUCT NAME		PACKAGING SIZE	ART. NO.
	20µl Tip for Beckman Coulter®, Refillable Racks (non-sterile) Volume: 20 µl Pack Size: 960 Tips (10 Reusable racks × 96 Tips)	960 Tips (10 Reusable racks × 96 Tips)	E1076-4800
Ĭ	250μl Tip for Beckman Coulter® (non-sterile) Volume: 250 μl Pack Size: 960 Tips (10 Reusable racks × 96 Tips) Create PDF Data Sheet	960 Tips (10 Reusable racks × 96 Tips)	E1076-0800

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.

