



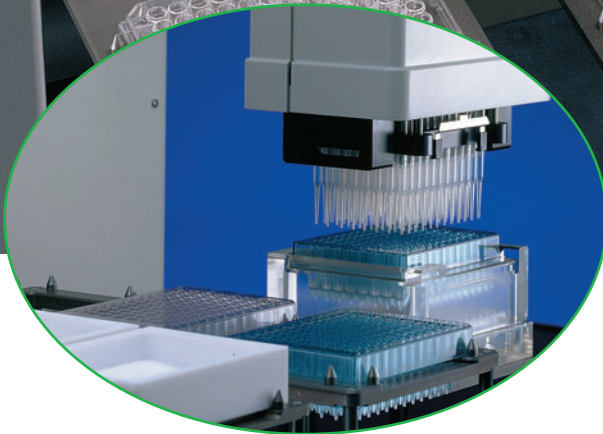
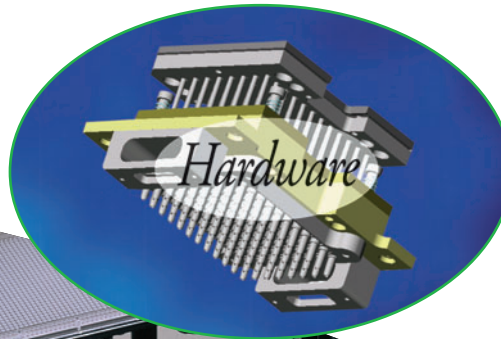
DS-8775B

Precise 96- and 384-Channel Pipetting.

BIOMEK® FX

**96- AND 384-CHANNEL
DISPOSABLE TIP
PIPETTING HEAD**

**AP96 AND AP384
DISPOSABLE TIPS**



Biomek FX 96-Channel Disposable Tip Pipetting Head



Biomek FX 384-Channel Disposable Tip Pipetting Head

The Biomek FX 96- and 384-Channel Disposable Tip Pipetting Heads were designed for precise, rapid plate-to-plate transfers and reagent additions. The head mounts into the lower region of the Multichannel Pod and is user interchangeable with other multichannel heads for added flexibility. The pod works with the Tip Loader ALP for complete automated tip loading and unloading of the AP96 and AP384 Tips. Accurate pipetting accommodates an extensive variety of 96-, 384- and 1536-well microtiter plates. Integrated grippers on the pod enhance system throughput by moving labware and supplies around the Biomek FX deck. The Biomek FX is the *smart solution* for all 96-, 384- and 1536-well plate pipetting needs.

Precise 96- and 384-Channel Pipetting.

Multichannel Disposable Tip Pipetting Heads are user interchangeable on either single or dual arm Biomek FX configurations.

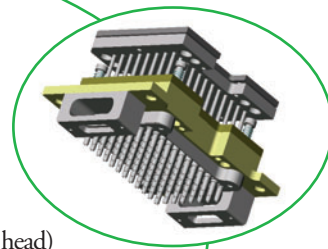


Biomek FX Multichannel Heads.

- User interchangeable
- Reliable long-term performance

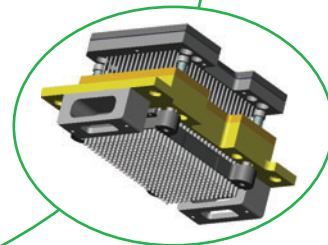
96-Channel Disposable Tip Pipetting Head (Low Volume 20 μ L and 200 μ L)

- Pipetting Range is 5 to 200 μ L
- Pipetting Range is 1 to 50 μ L (low volume head)
- 9 mm center-to-center spacing



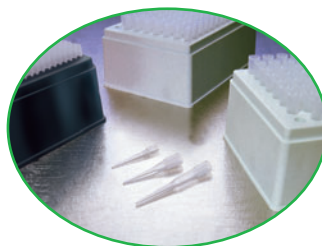
384-Channel Disposable Tip Pipetting Head (30 μ L).

- Pipetting Range is 1 to 30 μ L
- 4.5 mm center-to-center spacing



AP96 and AP384 Disposable Tips.

- Sterile and Non-sterile
- Quality, radiation-grade polypropylene
- Racks designed specifically for Biomek FX
- Unique tip to mandrel interface for reliable seal
- AP96 P250 with working volume of 250 μ L
- AP96 P20 with working volume of 72 μ L
- AP384 P30 with working volume of 30 μ L
- AP96 Tips available with protective barrier



Ordering Information

719367	Biomek FX 96-Channel Disposable Tip Pipetting Head (Low Volume)
719368	Biomek FX 96-Channel Disposable Tip Pipetting Head (200 μ L) <i>Pipetting head configured for AP96 P20 or P250 tips, for the Biomek FX Multichannel Pipettor with a volume range of 5 to 200 μL.</i>
717251	Biomek AP96 P250 Tips, Non-sterile (Case of 10 Racks)
717252	Biomek AP96 P250 Tips, Sterile (Case of 10 Racks)
717253	Biomek AP96 P250 Tips, Sterile Barrier (Case of 10 Racks)
717254	Biomek AP96 P20 Tips, Non-sterile (Case of 10 Racks)
717255	Biomek AP96 P20 Tips, Sterile (Case of 10 Racks)
717256	Biomek AP96 P20 Tips, Sterile Barrier (Case of 10 Racks) <i>Larger quantities are available.</i>
719715	Biomek FX 384-Channel Disposable Tip Pipetting Head (30 μ L) <i>Pipetting head configured for AP384 P30 Tips, for the Biomek FX Multichannel Pipettor with a volume range of 1 to 30 μL.</i>
719222	Biomek AP384 P30 Tips, Non-sterile (Case of 10 Racks)
719223	Biomek AP384 P30 Tips, Sterile (Case of 10 Racks)



www.beckmancoulter.com/smartsolutions

Developing innovative solutions in genetic analysis, drug discovery, and instrument systems.

Innovate Automate
SIMPLIFY

Beckman Coulter, Inc. • 4300 N. Harbor Boulevard, Box 3100 • Fullerton, California 92834-3100
Sales: 1-800-742-2345 • Service: 1-800-551-1150 • Telex: 678413 • Fax: 1-800-643-4366 • www.beckmancoulter.com

Worldwide Life Science Research Division Offices:

Australia (61) 2 9844-6000 **Canada** (905) 819-1234 **China** (86) 10 6515 6028 **Eastern Europe, Middle East, Africa** (41) 22 994 07 07
France 01 49 90 90 00 **Germany** (89) 35870-0 **Hong Kong** (852) 2814 7431/2814 0481 **Italy** 02-953921 **Japan** 03-5404-8359
Mexico 525-605-77-70 **Netherlands** 0297-230630 **Singapore** (65) 6339 3633 **South Africa, Sub-Saharan Africa** (27) 11-805-2014/5 **Spain** (34) 91 3836080
Sweden 08-564 85 900 **Switzerland** 0800 850 810 **Taiwan** (886) 2 2378 3456 **Turkey** 90 216 309 1900 **U.K.** 01494 441181 **U.S.A.** 1-800-742-2345

B2002-5059-CB-10

© 2002 Beckman Coulter, Inc.

Printed in U.S.A. on recycled paper.