

Your research requires accuracy, precision and reliable reagents. Don't put your experiments at risk; buy from Beckman Coulter, a company you know and trust.

Now available from our distribution partner VWR.

THE VI-CELL REAGENT PAK OFFERS:

- Color-coded reagents for easy installation
- Certificate of Analysis for each lot
- Premium-grade reagents manufactured in an FDA-regulated facility
- Service contract guarantee

VALUE AND PEACE OF MIND

Trust is an integral component of any relationship. So let us illustrate the value and peace of mind that you will receive when you purchase Vi-CELL reagents from Beckman Coulter, an ISO 13485:2016-registered company.



Description	Packaging	Includes	Supplier No.	VWR Catalog No.
Vi-CELL Sample Vials	4 bags of 120 vials/bag	_	383721	76176-644
Vi-CELL Focus Control	1 bottle of 15 mL	_	175474	76176-646
Vi-CELL Concentration Control (Beads)	1 bottle of 20 mL	_	175478	76176-648
Vi-CELL Reagent Single Pak	1 Pak	1 bag of sample vials (120 vials/bag)	383260	76176-666
Vi-CELL Quad Pak for AS and S Models	4 Paks	4 bags of sample vials (120 vials/bag)	383198	76176-662
Vi-CELL XR Quad Pak	4 Paks	8 bags of sample vials (120 vials/bag)	383722	76176-664









ALLEGRA X-30 SERIES CENTRIFUGES

ALLEGRA X-30 SERIES CELL CULTURE APPLICATION PACKAGE

- Swinging-bucket rotor
- Adapters for 50 mL and 15 mL conical tubes
- Space-saving footprint—only 18.1 inches wide



OPTIONS FOR ALLEGRA X-30 SERIES

Description	VWR Catalog No.
Bucket covers for SX4400 rotor, pkg of 4	BK392266
S6096 Microplate rotor, 2 x 3 microplates	BKB01430

ALLEGRA X-30 SERIES CELL CULTURE APPLICATION PACKAGE

Includes instrument, rotor, 50 mL conical adapters (2 sets of 2), 15 mL conical adapters (2 sets of 2). (Tubes not included.) Wash, clarify, concentrate, harvest and separate cells and tissues from cultures. Ideal for cell culture processing—run 15 mL conical or 50 mL conical tubes and 400 mL bottles. Optional Biocertified* bucket covers are available separately.

Description	VWR Cat. No. (Ambient)	VWR Cat. No. (Refrig.)
X-30 IVD / X-30R IVD with SX4400 swinging-bucket rotor Max. tube capacity:** 15 mL = 20 tubes / 50 mL = 12 tubes	BKB08536	BKB08540



1.800.932.5000 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. | WMR 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 WMR 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 wur.com to view our privacy policy, trademark owners and additional disclaimers. ©2018 VWR International, LLC. All rights reserved.

0618 Lit. No. 020039W



IVD: In Vitro Diagnostics

* BIOC BioCertified is a term used to describe our products which have been tested and validated to demonstrate containment of microbiological aerosols by an independent, third-party facility (Health Protection Agency, Porton Down, UK or USAMRIID, Ft. Detrick, MD, USA). Improper use or maintenance may affect seal integrity and thus, containment.

** Max. tube capacity is the maximum number of specific tubes that can be run in the rotor.

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

MULTI-3719FLY05.18