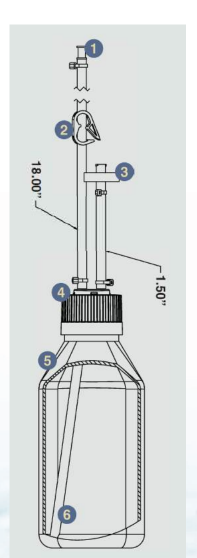


- Manufactured in a certified ISO Class 7 cleanroom.
- Made entirely of 100% USP Class VI components from the United States.
- Assemblies do not use bonding agents and are designed for one continuous flow path.
- · Gamma Irradiated in the United States.

Genetix's line of Single Use Sterile Media Bottles with Tubing and Vent Filters are perfect for fluid transfer and storage.

Assemblies are made entirely with USP Class VI components and Gamma Irradiated in the United States. Assemblies take advantage of FlexiCap® technology which means there is no machining necessary to produce the product. Perfect for single use applications and to phase out costly stainless steel apparatuses that are expensive to clean and validate.



- 1 Hose barb plug keeps line closed until it is removed for use.
- Pinch clamp that easily allows the user to control flow into the container, or to close off line entirely.
- 3 0.2µm Hydrophobic PTFEfilter allows for ventilation while preventing media from escaping in the event of a spill.
- 4 FlexiCap® technology ensures a closed system without any machining residue or bonding agents.
- Media bottles are available in five different sizes: 125ml, 250ml, 500ml, 1L,2L.
- Rigid dip tube with notch to allow for easy filling and extraction of media.

Available in both PC and BPA-Free PETG!







Single-Use Sterile Media Bottles

www.genetixbiotech.com



	DESCRIPTION	VOLUME	PART NUMBER
PETG	Single Use Kit, Vented FlexiCap 38-430	125ml	GX-734-0003
	Single Use Kit, Vented FlexiCap 38-430	250ml	GX-734-0004
	Single Use Kit, Vented FlexiCap 38-430	500ml	GX-734-0005
	Single Use Kit, Vented FlexiCap 38-430	1000ml	GX-734-0006
	Single Use Kit, Vented FlexiCap 53B	2000ml	GX-734-0007
	DESCRIPTION	VOLUME	PART NUMBER
	DESCRIPTION Single Use Kit, Vented FlexiCap 38-430	VOLUME 125ml	PART NUMBER GX-834-0003
			_
PC	Single Use Kit, Vented FlexiCap 38-430	125ml	GX-834-0003
PC	Single Use Kit, Vented FlexiCap 38-430 Single Use Kit, Vented FlexiCap 38-430	125ml 250ml	GX-834-0003 GX-834-0004



















ISO 7 Cleanroom

Our manufacturer has a certified ISO 7 Cleanroom with 6 full assembly lines. We provide low cost, rapid assemblies for custom projects while maintaining stringent quality standards. All assemblies are built following our ISO 9001 and 13485 quality procedures. In addition, Genetix offers package validation for new products along with complete material sourcing. Contact us today to find out more about all of our capabilities and opportunities that we can offer you!

