

- Polypropylene Luer Locks connect small diameter tubing with secure, leak-proof connections.



- Polypropylene Plug is used to keep inner tubing free of contaminants before use.

- CPC MPC connector design allows for quick sterile connections and the ability to transfer media easily.



- CPC AseptiQuik Connectors provide quick and easy sterile connections for small-flow applications. The "FLIP-CLICK-PULL" design enables users to quickly transfer small volumes of media easily with less risk of operator error.

MADE IN

Foxx Life Sciences' latest innovation - the EZBio® Single Use Sterile Erlenmeyer Flask Assembly complete with TPE Tubing and Vent Filter - designed for fluid transfer and storage. Available in two options: polycarbonate (PC) flask Assemblies or Cap assembly (No Flask), all Assemblies are made with USP Class VI components and are Gamma Irradiated in the United States, ensuring optimal sterility and quality.

The EZBio® Made To Order "MTO" Flask Assemblies provide a customized selection of individual components to suit your specific project needs. With EZBio® "MTO" Flask Assemblies, customers can choose the volume of the bottle, the type and brand of male or female connectors, as well as the brand of TPE tubing, providing flexibility and versatility.

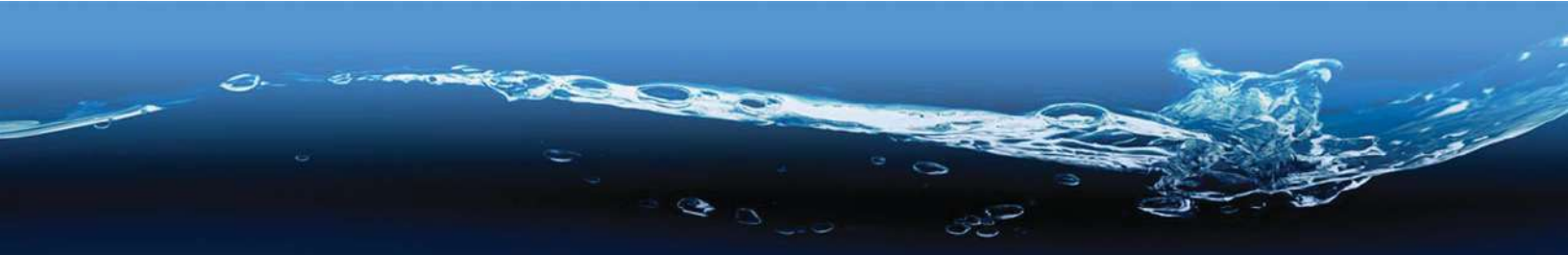
Our patented VersaCap® technology eliminates the hassle of tangled tubing and includes 2 molded hose Barbs for easy use. The Foxx Life Science Erlenmeyer Shaker Flasks are a cost-effective alternative to expensive stainless-steel apparatuses that require extensive cleaning and validation.

EZBio® Single Use Sterile Erlenmeyer Flask Assembly are molded from virgin, optically clear, non-leaching polycarbonate resin that maintains clarity after gamma sterilization and comply with the stringent FDA and USP requirements. Certified as non-pyrogenic and DNase/RNase-free, our flasks are perfect for a wide range of applications, including cell cultures, microbial cultures, plants, media preparation, storage, and more. Choose between a flat or baffled base for increased oxygenation and mixing for aerobic culture lines.

Foxx Life Sciences also offers custom components, Flasks assemblies, and specific variations needed for existing or future projects. The MTO Single Use Lines enable rapid turn-around delivery. For more information, please contact us at sales@foxxlifesciences.com or by phone at 1-603-890-3699.



ISO 13485



BUILD YOUR MTO

56X-X7XX-FLS

Product Line

56: EZBio® Flask-Assembly

Flask Material

0: Cap Assembly (No Bottles)
 8: Polycarbonate (PC)

Flask Volume/Type

A: 1L
 B: 2L
 M: 2L Baffle
 L: 1L Battle

Fittings

0: Plug
 1: MPC CPC
 2: Luer
 3: AseptiQuick® S

Tubing

8: EZBio® Tubing
 9: C-Flex® Tubing
 A: AdvantaFlex® Tubing
 B: EZBio®weld Tubing
 C: Flexelene™ Tubing
 D: PureWeld® Tubing

DNasefree
 RNasefree



AUTOCLAVABLE



Non-pyrogenic



**GAMMA
 STERILIZED**