



• 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.



Foxx Life Sciences EZBio®pure Titanium Round (TR) Made to Order “MTO” Single Use Sterile Media Bottle Assemblies with Tubing, and Vent Filters. Bottles available in Polyethylene Terephthalate Glycol (PETG), or Polystyrene (PS). EZBio®pure TR “MTO” Single Media Bottle Use Assemblies, allow the customer to select individual components suited for their project needs. Selectable components include Volume and Material of Bottle, Type and Brand of Fittings with Male and Female connectors and Brand of TPE Tubing’s.

The New EZBio®pure Titanium Round (TR) Bottles Media have enhanced the media bottle design. It now offers an improved design featuring an angled shoulder to ensure smooth and complete media pouring. Molded Finger Grips improve the ability to grasp a bottle even with gloved hands; its lower height enhances stability and molded graduation marks that are easy to read. The Assemblies are made entirely with USP Class VI components and Gamma Irradiated in the United States.

Assemblies take advantage of Foxx's patented VersaCap® 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.

All EZBio®pure Titanium Round (TR) “MTO” Single Use Media Bottle Assembly, include, EZBio®pure TR Bottle, Cap, Cap Adapter (Insert), Extra Close cap for storage, TPE Tubing ID 1/8in (3.2 mm) X OD 1/4 in (6.4 mm), Fittings with Male and Female connectors, a Dip tube, for an accurate draw, a 0.22 µm Vent filter and a Ratchet Style Pinch Clamp. Each finished is double bagged and Gamma Sterilized in the US.

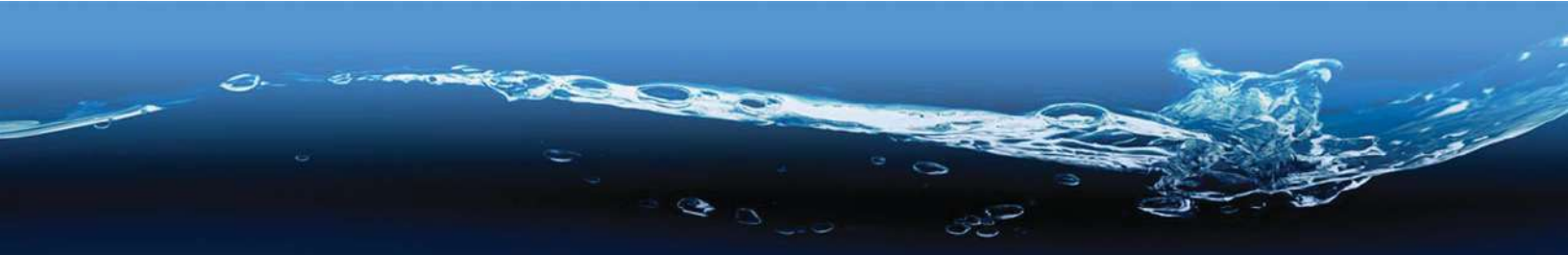
**Features:**

- 1 Perfect for single use applications and to phase out costly stainless-steel apparatuses that are expensive to clean and validate
- 2 Easy to read graduation marks with ± 5% accuracy
- 3 Includes patented VersaCap® technology
- 4 Made entirely with USP Class VI components.
- 5 Gamma Compactable and Meets the sterile assurance level (SAL) of 10<sup>-6</sup>



ISO 13485

**MADE IN**



# BUILD YOUR MTO

## 527-4400-FLS

### Category

52: EZBio<sup>®</sup> pure Bottle -  
Single Use Assembly

### Container Material

0: No Container, Cap  
Assembly Only

6: PS

7: PETG, (Co-Polyester)

### Container Volume

4: 125mL

5: 250mL

6: 500mL

7: 1 Liter

### Fittings

0: Plug

1: MPC

2: Luer

3: AseptiQuick<sup>®</sup> S

### Tubing

0: EZBio<sup>®</sup> Tubing

1: C-Flex<sup>®</sup> Tubing

2: AdvantaFlex<sup>®</sup> Tubing

3: EZBio<sup>®</sup>weld Tubing

4: Flexelene<sup>™</sup> Tubing

5: PureWeld<sup>®</sup> Tubing

