

Foxx Life Sciences' EZFlow® Cell Strainers are a fast, easy, and simple alternative to traditional filtration when dissociating stem cells and other tissue-derived primary cells. Foxx's high quality cell strainers consistently obtain uniform, single-cell suspensions that are ideal for preparation of samples for flow cytometry, Fluorescence-Activated Cell Sorting (FACS), and other applications related to cell separation. Our Cell Strainers are designed to fit into most 50ml conical tubes, made entirely of USP Class VI material, are non-pyrogenic, have medical-grade packaging, are gamma-sterilized, and are color-coordinated based on mesh size. The unique shape features an extended lip area that is designed for easier handling and to reduce sample contamination. EZFlow® Cell Strainers are available in 40µm, 70µm, and 100µm Nylon variants.

- 1 Features an extended lip area, perfect for use with a variety of laboratory forceps
- 2 USP Class VI Nylon mesh has a uniform construction that reduces cell loss and improves results
- 3 Plastic housing made of USP Class VI material and sterilized via Gamma Irradiation (SAL 10<sup>-6</sup>)
- 4 Color coded housing to help you easily identify the Nylon mesh size
- 5 Packing is color coded, and matches the coloring of the plastic housing for easy identification of Nylon mesh size
- 6 Medical-grade pull tab packaging for easy access to product

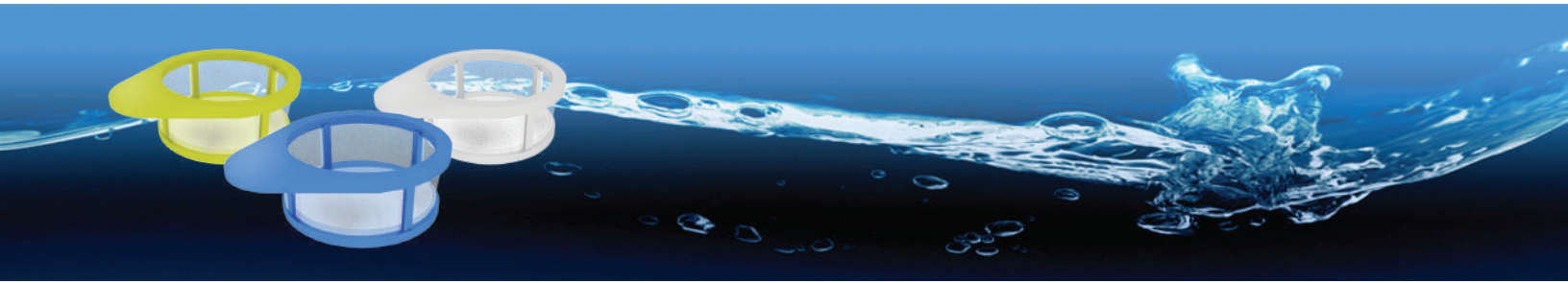
**EZFlow® Cell Strainer**

**Foxx 40µm Nylon**

<b>Cat.No.</b>	410-0001-OEM
<b>Lot No.</b>	XXXXXX-XXX
<b>Type</b>	Foxx 40µm Nylon
<b>Exp. Date</b>	MM/YYYY

50 Per Box, 1 Per Bag  
 Non-Pyrogenic  
 Sterilized by Gamma Irradiation





NYLON MESH SIZE	PACK QUANTITY	COLOR	PART NUMBER
40µm	50	Blue	410-0001-OEM
70µm	50	White	410-0002-OEM
100µm	50	Yellow	410-0003-OEM



**GAMMA STERILIZED** Non-pyrogenic 



## Compatible with these other great Foxx products!

### Autofil® Centrifuge Filtration Unit

The **Autofil®** Centrifuge Funnel system is used for sterilization of tissue cultures and microbiological media, buffers, reagents, and other laboratory solutions. This system avoids potential contamination by eliminating any unnecessary fluid transfer to a centrifuge tube, after media sterilization, and reduces the risk of spills.

VOLUME	MEMBRANE	PART NUMBER
50ml	0.1µm PES	146-5113-RLS
50ml	0.2µm PES	1402-RLS
50ml	0.45µm PES	1403-RLS
15ml	0.1µm PES	146-4113-RLS
15ml	0.2µm PES	1411-RLS
15ml	0.45µm PES	1412-RLS

\*More variants available online!

### Autofil® Quick-Connect Pedestal

Simplify your filtration procedure and save time with our patented **Autofil®** Quick-Connect Pedestal. Connect your vacuum hose line to the back of the unit and use the switch on the front of the unit for adjustable flow control. The Quick-Connect Pedestal and Cradle Ring are compatible with the entire line of **Autofil®** filtration units.

DESCRIPTION	PART NUMBER
Autofil Bottle Top Filtration Pedestal	1116-RLS
Autofil Bottle Top Filtration Cradle Ring	1122-RLS

