

Preserve Small Sample Volumes and Avoid FLOW and FACS Clogs

Bel-Art®-SP Scienceware®

Flowmi Cell Strainers for 1000µl Pipette Tips

Attach to end of 1000µl pipette tip for fast and efficient filtering of small volume samples (up to 1000µl) prior to FLOW or FACS analysis.

- Preserves sample volume, removes cell aggregates and creates uniform single cell suspensions
- Force of pipettor pushes sample through Flowmi to minimize sample loss
- Decreases the potential for clogging of FLOW or FACS* instruments by effectively filtering cellular debris
- Use with your favorite pipette tips; Flowmi fits most 1000µl tips including Fisherbrand Sure-One, VWR brand, Axygen, Nichiryo and Eppendorf and more
- Sterile, 40µm or 70µm porosity

**For a FREE
Sample,
Click Here†**

FLOWMI™

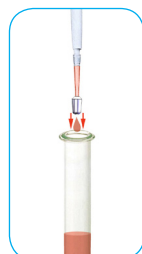
Smart. Effective. Innovative.



Aspirate sample
into 1000µl tip



Press FLOWMI
onto pipette tip



Strain sample
into tube



Eject to dispose
of tip and FLOWMI

Catalog No.

1199K48

1190G34

Porosity

40 Micron

70 Micron

* FACS is a registered trademark of Becton-Dickinson Corporation

**Flowmi is recommended for use with samples having a maximum concentration of 2 million cells/ml (40µm) or 4 million cells/ml (70µm).

† Sample includes choice of 40, 70 micron or both



Actual Size

**Thomas
Scientific**

**Bel-Art • H-B Instrument
SP SCIENCEWARE™**