



## FlowTubes™

### Tubes for Flow Cytometry

- Compatible with FACS™ (BD) instruments
- Tubes pre-packaged with these cap options:  
35µm Strainer, Standard Cap, No Cap
- Crystal clear polystyrene
- 12x75mm – 5mL Capacity

Made of crystal clear polystyrene, these 12x75mm tubes are designed for Fluorescence Activated Cell Sorting/ flow cytometry equipment including FACS™ systems from BD Biosciences.

The diameter and wall thickness of the tube's neck is held to very tight tolerances to ensure consistent compatibility with the automated instrument. These tubes are primarily used to collect dissociated sample for subsequent processing in automated flow cytometry instruments.

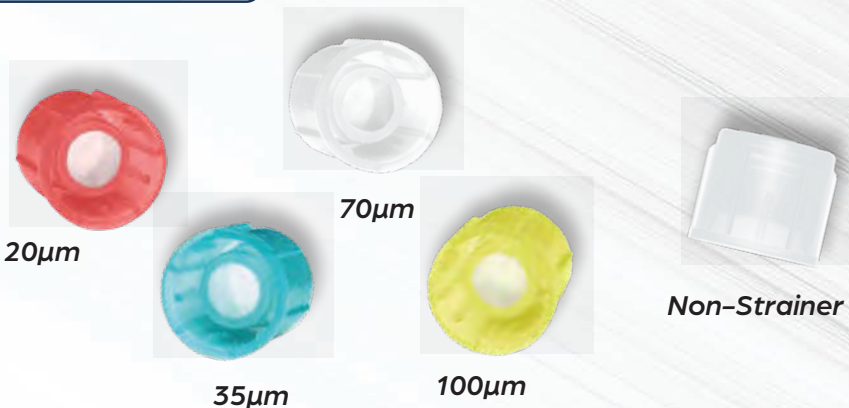


Multiple packaging options available  
*Bagged, Bulk, Individually Wrapped*

Cat No.	Description	Qty
T9005	FlowTubes™, w/ strainer cap, sterile, 20 bags of 25 tubes	500
T9005-1S	FlowTubes™, w/ strainer cap, sterile, individually wrapped	500
T9010	FlowTubes™, w/ standard cap, sterile, 20 bags of 25 tubes	500
T9014	FlowTubes™, without cap, sterile, 4 tray packs of 250	1000
T9020	FlowTube™, without cap, non-sterile, bulk econo-pack	4000

## Caps for FlowTubes™

- Strainer caps available in 4 pore sizes:  
20µm, 35µm, 70µm, and 100µm
- Color coded by pore size
- Sterile pouches of 25 strainer caps
- Standard, non-strainer caps available



Cell strainer caps are ideal for isolating and straining cells from clusters and tissues. They are especially useful for pre-sorting and preparing samples for Fluorescence-activated Cell Sorting (FACS).

Cat No.	Description	Qty
T9009-20	20µm Mesh Strainer caps, Red, 20 Bags of 25	500
T9009	35µm Mesh Strainer caps, Green, 20 Bags of 25	500
T9009-70	70µm Mesh Strainer caps, White, 20 Bags of 25	500
T9009-100	100µm Mesh Strainer caps, Yellow, 20 bags of 25	500
T9019	Standard cap, non-sterile, 8 bags of 125 caps	1000