FlowTubes[™] For FACS

- Compatible with FACS (BD) instruments
- 12 x 75mm, 5mL capacity
- With or without 35µm strainer cap

Made of crystal clear virgin polystyrene, these 12x75mm FACS tubes are designed for most Flourescence Activated Cell Sorting / flow cytometry equipment Including FACS systems from BD Biosciences.

The diameter and wall thickness of the tube's neck are held to very tight tolerances to ensure consistent compatibility with automated instrumentation. They are available with the standard two-position culture cap, as well as with a cap that contains a 35µm nylon mesh screen, designed to assist in cell sorting/straining applications. These tubes and mesh caps are primarily used to collect dissociated sample for subsequent processing in automated flow cytometry instruments.

The exclusive tray pack (T9014) keeps the tubes neatly organized in boxes of 250 tubes, and requires approximately 34% less storage space than bulk tubes.



Cat. No.	Description	Qty
T9005	FlowTubes™ with strainer cap, sterile, 25 per bag	500
T9009	Strainer caps for FlowTubes, caps only, 25 per bag	500
T9010	FlowTubes™ with standard snap-cap, sterile, 25 per bag	500
T9014	FlowTubes™ without cap, sterile, 250 per tray pack	1000
T9019	Standard caps for FlowTubes™, caps only, 125 per bag	1000
T9020	FlowTubes™, without cap, non-sterile bulk econo-pack, 1000 per bag	4000



T9005/T9009 35μm Strainer Cap