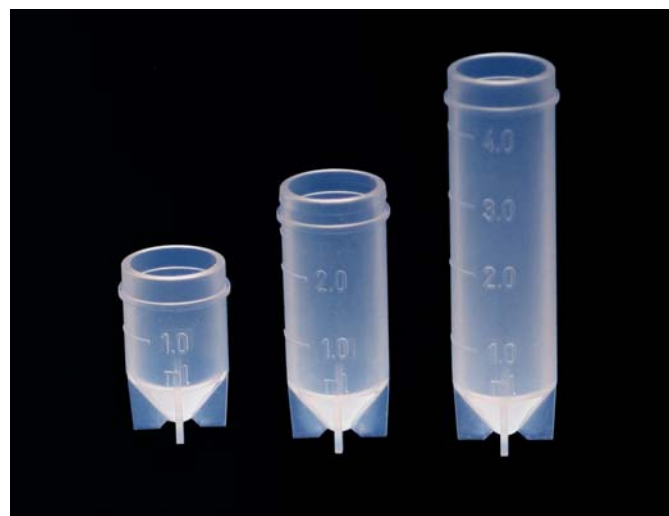


PFA Vials for Small Volume Samples

Designed for the ESI SC-Series autosamplers and other small volume autosamplers, these ultrapure vials are ideal for holding high purity, low volume samples.

- Constructed from high purity, chemically resistant PFA-Teflon®
- Ultra low contamination - use for all critical analyses
- Graduated volume markings in mL
- Fin design at base allows vials to be handled using forceps or tweezers
- Translucent bottom for easy observation of micro samples
- Internal conical bottom for complete sampling of micro samples
- All vial sizes have the same 14mm outside diameter.
- Superior thermal stability, -200°C up to +260°C
- Reusable, directly replace PP or PS sample vials of the same style
- Optional press fit caps for preventing evaporation or contamination



A selection of PFA vials: 1.5mL, 2mL and 4mL



MR-21-14 - 3x7 rack



MR-40-14 - 4x10 rack

All these vials have 14mm outer diameter for use with ESI Micro racks for SC-autosamplers

Optional PFA caps for storage or dust protection ►

Specifications and Ordering Information:

Part Number	D (mm)	H (mm)	Volume	Description	pcs.
V-14-0311-CG	14	24	1.5 mL	inside conical bottom	10
V-14-0312-CG	14	36	2 mL	inside conical bottom	10
V-14-0314-CG	14	52	4 mL	inside conical bottom	10
PFA caps for sample vials					
V-14-0309	16	10		snap-on cap	10
V-14-0300	16	10		snap-on cap	10
V-14-0301	16	10		dust protection cap	10

