

12 mL PFA Tube With Caps

PFA-T16 tube with PFA-C16 cap and PFA-PC16 cap

- Made from high-purity PFA
- Ideal for aggressive samples
- Tapered bottom for analysis of small volume samples
- Self-standing

Two PFA Caps:

- **PFA-C16:** Sealing cap for mixing. Prevent leaks and evaporation.
- **PFA-PC16:** For samples with aggressive vapors. Septum sheet covers sample, and a hole in the cap allows autosampler probe to pass through and pierce the sheet. Prevents capping and uncapping, lowering contamination chances.



PFA-C16 Cap

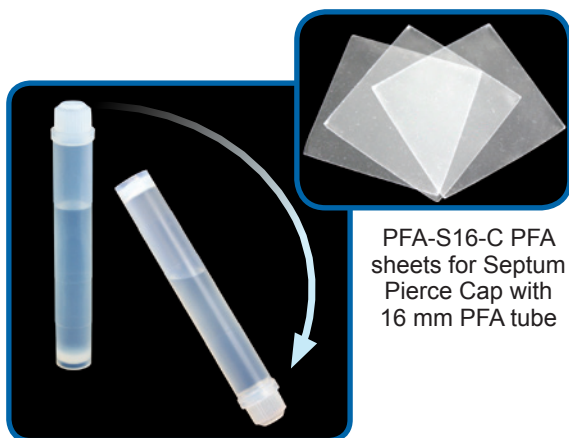


PFA-PC16 Cap



PFA-T16 Tube

108 mm



PFA-S16-C PFA sheets for Septum Pierce Cap with 16 mm PFA tube

The PFA-C16 cap forms a leak-proof seal

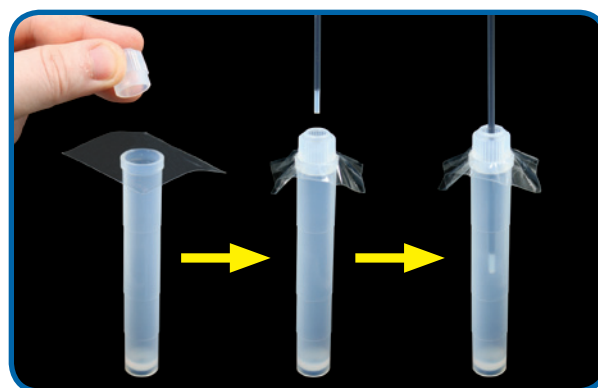


MRH-21 autosampler micro rack with 12 mL PFA-T16 tubes and PFA-C16 caps



LR-60-16 autosampler large rack with 12 mL PFA-T16 tubes

Part Number	Material	Description	Matching Racks or Vial
PFA-T16	PFA	12 mL PFA vial, 16 mm o.d., graduation marks at 2 mL, 5 mL and 10 mL	MRH-21, LR-60-16, WL-07-16
PFA-C16	PFA	PFA Insert Cap, Knurled grip	PFA-T16
PFA-PC16	PFA	PFA Septum Pierce Cap, Knurled grip	PFA-T16
PFA-S16-C	PFA	PFA sheets for Septum Pierce Cap with 16 mm PFA Tube	PFA-PC16



The PFA septum pierce cap is a convenient way of reducing sample contamination until they are sampled. The PFA-PC16 cap fits snugly over a protective PFA sheet that is easily pierced by the autosampler probe.