

# PFA Teflon Evaporation Vessel and Press Fit Cap for Modblock™

Manufactured from chemically inert PFA Teflon, these vessels provide a high purity, low contamination container for performing aggressive acid digestions on the CPI Modblock™ Digestion System. The addition of the o-ring free PFA Purge Port Cap allows the samples to be covered and purged to speed up sample evaporation and reduce contamination from the environment and other nearby samples.



PFA Evaporation Vessel, PFA Purge Port Cap and PFA storage cap

- Directly replaces standard Modblock™ vessels
- PFA-Teflon - High-purity/Low-contamination
- PFA-Teflon resistant to a wide variety of acids
- High temperature (<200°C)
- Samples covered during evaporation
- May be purged with high purity N<sub>2</sub> or Ar to speed sample evaporation
- Safely remove acid vapors from Modblock™ area
- Reduce contamination from environment
- Reduce cross-contamination between samples



## Ordering Information

- ES-7210 PFA Evaporation Vessel (Pack of 6)  
ES-7211 PFA Purge Port Cap (Pack of 6)  
ES-7633 PFA Press fit cap (Pack of 6)