

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.

- Directly replaces standard Modblock[™] vessels
- PFA-Teflon[®] - High-purity/Low-contamination
- Chemically resistant to a wide variety of acids
- High temperature (<200°C)
- Samples covered during evaporation
- May be purged with high purity N₂ or Ar to speed sample evaporation
- Safely remove acid vapors from Modblock[™] area
- Reduce contamination from environment
- Reduce cross-contamination between samples



PFA Evaporation Vessel (ES-7210)
with PFA Purge Port Cap (ES-7211)
(4mm purge lines not included)

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)

Elemental Scientific Inc.
2440 Cuming St.
Omaha, NE 68131 USA
www.elementalscientific.com

Phone: 402.991.7800
Fax: 402.991.7799
Email: esi@icpms.com

Teflon[®] is a registered
trademark of DuPont

