

- Automates Pre and Post Digestion Sample Preparation.
- Dispenses up to 7 reagents with improved precision.
- Reproducible multi-step sample preparation eliminates human error.
- Normalize Samples to volume automatically to save time.



- Acid resistant construction guarantees long life in corrosive environments.
- Comes with a spill groove to prevent acid leaking into the heater area.
- Manufactured with a heating mat covering the entire block designed for exceptional temperature uniformity.



- Available in 1000, 10,000 and 50,000 ppm
   Single Element Standards with comprehensive certificate of analysis.
- Packaged in 2x25/125/500 ml bottles, available for the customer's exact needs (save money on bigger format).
- Unique Custom Standards can be prepared to meet specific laboratory requirements provide an economical alternative to preparing in-house standards.



- Nebulizers, spray chambers, torches, cones and peristaltic pump tubing. Available for Agilent®,Perkin Elmer®, Thermo VG / Finnigan® and Analytic Jena.
- Free 2x25 ml, 1000 ppm, single-element
   PlasmaCAL calibration standard with a purchase of each nebulizer, spray chamber, torch and cone.
- Glassware handcrafted with top quality accuracy and precision by experienced glass blowers.



- Flared and Non-Flared peristaltic pump tubing reduces risk of sample contamination.
- Available in PVC, Solvent Flex, Santoprene®,
   Viton® and Silicone® with resealable bag facilitating
  use
- Comes in 2 Stop and 3 Stop formats quality controlled with strict dimensional tolerances.

  New packaging offers 25% more pump tubing (3 extra per pack) for the same price.

## **SCP SCIENCE**

#### WHERE "EVERYTHING" COMES TOGETHER

# ICP/ICP-MS INSTRUMENTS & SUPPLIES

# MultiVIEW Automated Microvave Digestion System



- Allows automatic processing of up to 7 racks of 12 samples for total of 84 samples allowing twice as much throughput as conventional microwave digestions.
- Capable of running 50 ml or 75 ml racks Digest 12 different methods simultaneously allowing the chemist to save time and be more efficient.
- Detailed reports are available for each digested sample by monitoring in real time 12 channel operation with individual temperature control on each channel.

### INSTRUMENTS, SUPPLIES AND STANDARDS CATALOGUE

Available online as an interactive catalogue

