## • Sample Collection Modes

- o Grab
- Time-weighted composite
- Passive (flow through / solids-concentration)
- POCIS (Moore Swab)
- Event-Triggered Sampling
- Size
  - o Exterior Dimension: 19.9"L x 16.1"W x 10.1"H (505 mm x 409 mm x 257 mm)
  - Weight (empty): 25lbs (11.3kg)
- Sample Pump
  - High-speed peristaltic, triple roller
  - Vertical Lift: 30' (> 9 m)
  - Variable Flow Rate: 1ml/min to 300 ml/min
- Programming
  - Schedule automated sample collection at any time interval and frequency on a recurring basis
- Power Source
  - Long-lasting 12VDC lead acid battery with AC power converter
  - Optional solar power source for remote applications (coming soon)
- Housing
  - Shockproof, impact resistant NK-7 resin, waterproof case with lockable latching system
  - o Integrates with optional heated cabinet to prevent freezing
- Tubing
  - Pump and Intake: 1/4" ID (materials selected for application-specific compatibility)
- Sample Containers
  - Standard Capacity: 4x 500mL (materials selected for application-specific compatibility)
  - Total Capacity: 4L