

Introducing the PUF + Controller



Key Features

- Available with new PUF samples or retrofit into existing samplers.
- Microprocessor based system for flexible and accurate sampling.
- Auto Flow Calibration for easy and quick calibrations.
- Timer with Auto-Repeat supports 1-1, 1-3, 1-6 and sample schedules without having to reprogram the timer for each. Custom repeat interval also supported.
- Flow Control can be set for either ambient conditions or standard conditions.
- Reports Flow and Volume data for both Ambient and Standard conditions to comply with the latest EPA reporting criteria.
- Monitors and records minimum, maximum, and average values for Ambient Temperature, Ambient Pressure, Flow Rate, and Orifice Pressure for each test.
- Multiple Re-settable ETI (timers) track Motor Life, Calibration, and User events based on operating hours. Users are notified of critical points via the Alert Status indicator on the front panel
- Models also available for PM-10, TSP, and other high volume samplers.
- Optional removable memory for collecting data.
- Optional Remote Cable allows the system to be controlled via a data logger or other external source.