

# **Frequently Asked Questions**

## Can I buy N-FRM Sampler batteries and battery charger Internationally?

Yes, our batteries and battery charger are made by DeWalt. The reason we chose DeWalt is that they are very efficient batteries and they can easily be sourced internationally.

DeWalt 20V Max/18V 5 Ah Batteries – DCB 205

DeWalt 20V Max/18V Charger (240V) – DCB 105

DeWalt 20V Max/18V Charger (120V) – DCB 101 or DCB 115 or DCB 102 (dual)

We stock the DCB 205 batteries, and the 120V DCB 102 dual charger.

## What size tripod can be used?

Shipping tripods internationally can be very expensive because of their larger size. Tripods with a 35mm Diameter post work well with our Sampler. We have found speaker stand tripods used by musicians to be a very sturdy, effective, and affordable option, that are usually available locally.

## What type of filter media do you recommend? Do you sell these?

Currently we do not sell filter media. The N-FRM Sampler is designed to use the filters specified by the US-EPA Federal Reference Method for PM-2.5 sampling. There is also a variety of 47mm filter media available, for specific analytical requirements. These types of filters work best...

- 2 um PTFE Teflon Filter w/ support ring Recommended if chemical analysis for non-carbonbased compounds will follow gravimetric analysis. *If you will be running samplers on battery power, we recommend the PALL Teflo Filters (#R2PJ047) as they have a low resistance and will maintain battery charge beyond 24 hours.*
- Teflon-Coated Glass Filter Ideal for gravimetric analysis.
- Pure Quartz Filter Recommended if chemical analysis for carbon based compounds will follow gravimetric analysis.

For the sampler to maintain flow and run efficiently, use filters with a maximum pressure drop (with a clean filter) of 30 cm H<sup>2</sup>O column @ 16.67 LPM clean air flow.

# Can the N-FRM Sampler run in high humidity?

Yes, we have had samplers in 90-100% humidity and haven't had any problems. The only issue would be if the atmosphere is condensing, then the water would blind off the filter. Teflon coated glass fiber filters work well in high humidity. Freezing fog can also blind off the sampling media.

## Can the N-FRM Sampler run under high barometric pressure conditions, such as in mines?

The sampler is designed to take real-time measurements from sensors and adjust to maintain the designated flow rate. Our barometric pressure sensor goes out of range at 500m depth but we do have an option on our sampler to turn off any sensor and manually enter a default value. The user can easily turn off the barometric pressure sensor in the SYSTEM SETUP menu and manually enter the value each day using an external barometer.

## Can you sample for Cr6+?

We now offer a Cr6+ "candy cane" adaptor that fits directly on our sampler. We do not sell the method specific filter holders or glass funnels. Our pump can easily be adjusted to run at 15 LPM in the SYSTEM SETUP menu for Cr6+ sampling.

## Can US EPA standard inlets and cyclones be used on the N-FRM Sampler?

Our inlets are designed to be more compact versions of the US EPA standard inlets, in order to make it lighter and easier to transport to remote locations. But if you would prefer to use US EPA standard inlets, they will fit on our filter holder and inlet.

Our inlets and cyclones are not US EPA certified.

## Does the PEET wind sensor need to be calibrated?

The wind sensor we use is manufactured by Peet Bros. We expect the air sampler would rarely be deployed in a location that would meet standard meteorological siting criteria and most users utilize the wind data as supplemental information to the particulate sampling. Theoretically, quality control of the wind sensor could be done in a microscale location by collocating a reference instrument.

Most wind sensors are calibrated in a controlled wind tunnel. It would be difficult to re-calibrate wind sensors accurately in the field.

## Do I need to send my FTS Calibrator back to ARA to have it re-calibrated?

While we are always available to perform calibration services, this is not always the best option for our users, especially internationally. The FTS Calibrator can be re-calibrated in a local lab with a high accuracy flow standard.

## What type of testing has been done on the N-FRM Sampler? How accurate is it?

The N-FRM Sampler was tested alongside an FRM Sampler for 69 days by Lane Regional Air Protection Agency (LRAPA) in Springfield, Oregon and by South Coast Air Quality Management District in Diamond Bar, California. The data found a Slope(m) of .986, a correlation (r) value of .9994 and 3.7% relative precision. The testing details and data are available on request.