



### SCREWDRIVER

Necessary for adjusting the flow rate of the pumps; an adjustable screwdriver is handy in other situations, too.



### POST-IT NOTES®

Useful for taking notes about the survey...or local dinner recommendations.



### STICKY LABELS

Some types of media don't have serial numbers to use for identification; small sticky labels work for this.



### INTRINSICALLY SAFE WATCH

If you're hooking up pumps in an area where phones or electronic watches aren't allowed, it's handy to have an intrinsically safe watch with you. (*This is especially good for short-term exposure limit, STEL, sampling.*)



### ASPIRIN

There's nothing worse than having a headache on the job. Grab a small travel-size pack and keep it in your bag for future emergencies.



### HAND LOTION

Repeated handwashing can make your hands very dry and uncomfortable. It's always nice to have a small tube of lotion on hand. (Get it? On hand?)



### BUSINESS CARDS

You should always be networking!



### EXTRA CASSETTE CAPS

These pesky little guys tend to get lost, and you don't want to send your samples in without caps. Any time you have voided media or calibration media that you won't be saving, keep the caps and save them in a small baggie. Eventually, you'll have a nice backup stash.



### SCISSORS

Sometimes tubing can be too long or get kinked at the end; scissors can quickly solve that problem!



### TUBE CLIPS

These come in handy when securing a sampling tube to an employee so the tube doesn't get in their way.



### SHARPIE®

Useful for marking pumps. (*Use a small piece of masking tape and mark with Sharpie for easy identification.*)



### PLIERS

You never know when these might come in handy. They can be used to remove a stubborn cassette adapter from a tube.



### TUBING ADAPTERS

These are small, so they tend to get lost or bent. Having extra tubing adapters ensures that your sampling cassettes are always well secured to the sampling tubes.



### TUBE BREAKER

Very important when sampling with glass tubes. It's not safe to try to break the ends of sampling tubes with anything other than a tube breaker.



### WITE-OUT®

You will inevitably spell someone's name wrong, so it's always good to have some of this for corrections that won't make your sampling sheets look messy.



### DUCT TAPE

Well, duh! Duct tape fixes everything, but it's especially helpful when securing a pump or tube to an area sample (*but remember to clean the equipment well afterwards*).



### CALIBRATION TUBING

Calibration tubing is more flexible for attaching to the calibrator. It's always handy to have an extra small piece of this tubing.



### DISINFECTANT WIPES

For wiping off extra dirty/dusty pumps or hands.



### EXTRA PEN

It never hurts to have an extra for those times when you misplace yours.



### MASKING TAPE

If you need to label pumps or other equipment temporarily, masking tape works well and doesn't leave the residue that duct tape does.



### BOTTLE OPENER

It's 5:00 somewhere! Just kidding. These are helpful when opening passive monitor badges or stubborn cassettes.



### GRANOLA BAR

Some of those 12-hour shifts can get exhausting. It's always good to have a small energy bar in case you aren't able to leave for a lunch break.



### HIGHLIGHTER

Good for making sure important notes don't get missed when writing your report.



### ZIP TIES

Helpful for hanging tubes for area samples when duct tape is not recommended.



### QUARTERS

These work great with opening 3-piece cassettes, or if you find a vending machine in the breakroom.

Safe

25<sup>th</sup> Anniversary

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