

## SYRINGE KIT FOR K CUPS

### SYRINGE KIT - CONTENTS



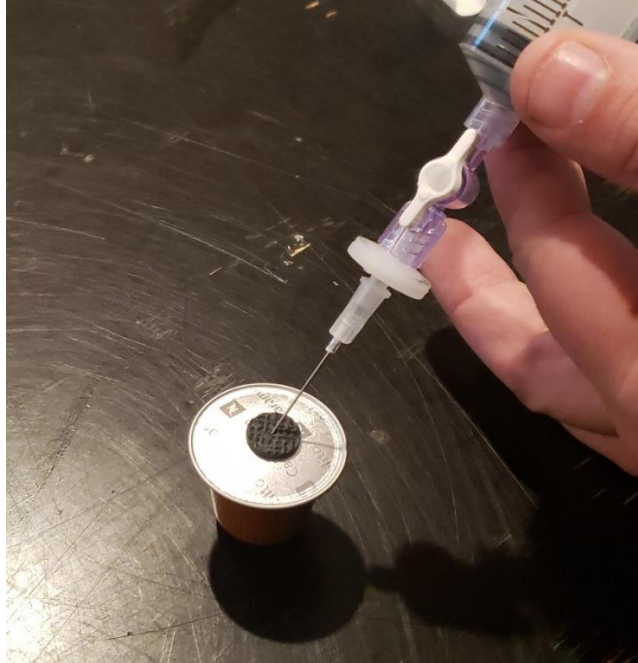
Two 60cc syringes  
Three 20cc syringes  
Two locking stopcocks  
Two double luer connectors  
Five liquid blocking filters  
10 ultrafine needles



### SYRINGE SAMPLING METHOD

Connect the closing valve to a syringe. The size of the syringe does not matter, but the 60cc syringe is easiest to use for containers where some force might be needed.

Connect a filter to the valve. With the white piece in the open position (as pictured), insert the needle into the package or container. Slowly pull out sample by pulling on the plunger. Some force might be needed, as you will be creating a slight vacuum with more sample that you pull out.



NOTE: Pull slowly and carefully. If you use too much force, and spring a leak in the package, the plunger will be suddenly easier to pull.

Turn the valve to the closed position BEFORE letting go of the plunger. The plunger may collapse a little if you've pulled on an inflexible container with limited volume.



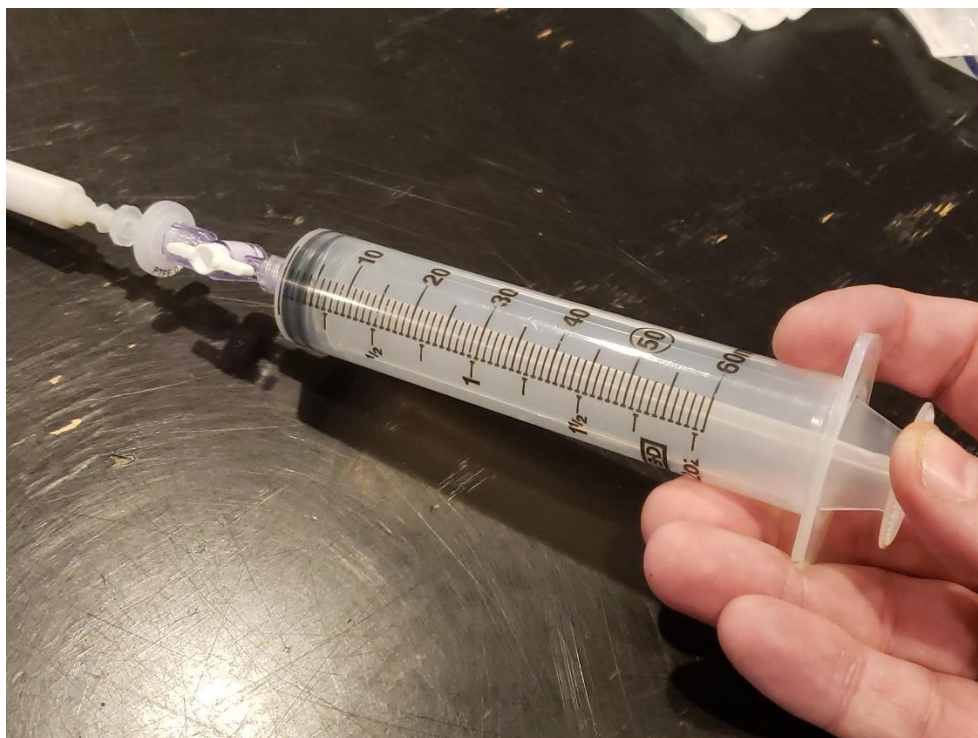
Remove the needle and attach the small plastic “double connector”.

Attach the entire rig directly to the end of the sample probe:



Turn the valve to the open position. (The closed position is pictured above)

Slowly inject the sample into the sample probe (about 1cc/sec):



**REMINDER: DO NOT PRESS THE PUMP BUTTON!**