



SEPARA Toggler 120

Instructions for use

Multi Compressor Product Information sheet



Warning

For research use only

Not recommended or intended for diagnosis of disease in humans or animals.

Safety Precaution

- Do not put the hand between piston and plastic tray;
- Do not overfill the plastic chamber
- Do not use the partially assembled part
- Do not use the SeparaToggler120 for assemble the glass syringe filter or product with different shape and dimension from that provide by GVS FilterTechnology
- ♦ It is recommended to use IPD
- *See http://www.gvs.com/product-family/156/1011/ for further the product details.

In case of sample spillage within the SeparaToggler120 during compression, user to follow the own standard operating procedures to dispose of spills samples and contaminated parts.

The SeparaToggler120 is a maintenance free unit without replacement part.

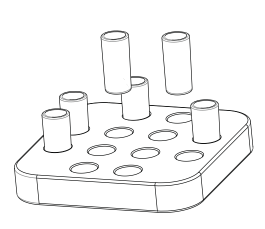
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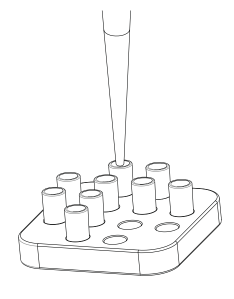
Before starting, select the Separa Syringeless Filter compatible with your sample.

Step 1Load up until 12 bottom in plastic tray p/n: PIASTRASEPARATOG.

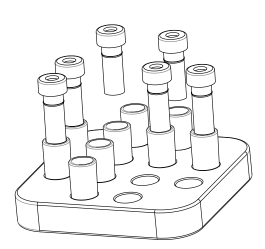


Step 2

Dispense the sample into the plastic chamber taking care not to overfill, to not exceed the max volume that can be loaded when filling the device. The max volume fill level is clearly marked. SEPARA has a capacity of 480 microliter

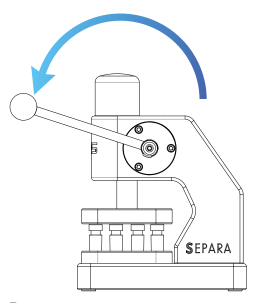


Step 3After the selecting the compatible SEPARA device for your samples (or solvents), insert the internal vial.



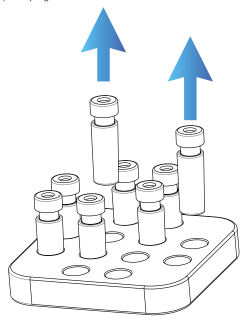
Step 5

Steadying the SeparaToggler120 with the left hand as shown pull the handle towards the user to fully press the plunger(s) into the chamber(s). Press slowly Until you hear "click".

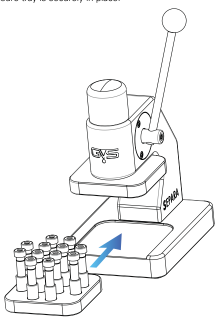


Step 7

Remove Separa Syringeless Filter.



Step 4Place the tray into position on the SeparaToggler120 using the guide ribs for placement. Ensure tray is securely in place.



Step 6

Steadying the SeparaToggler120 with the left hand as shown, rotate the handle back to original position enabling the tray to be removed.

