

A new fraction, purification system
applying **patented technology***)

Conveni-Prep M2

*: Vacuum Vortex Concentration : VVC

Improvement on efficiency for your
fraction, purification, desalting



Two samples can be
processed at same time

Recommended to those who want to

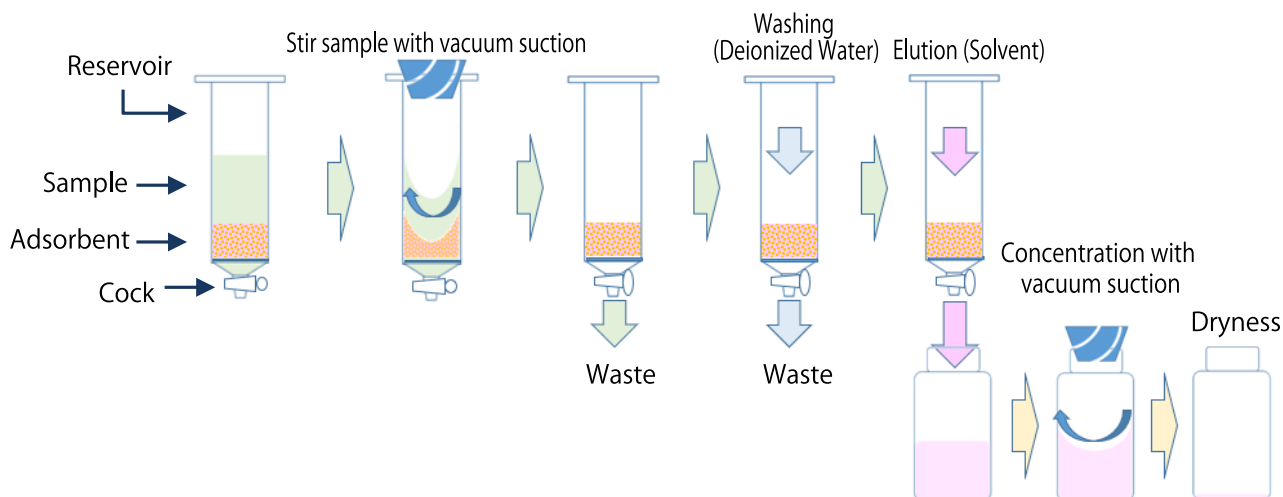
- Run the discovery works to find the active fractions easily
- Desalt the prep LC fractions
- Obtain the fractions or products in 10 to 100 mg orders
- Concentrate or dry up the fractions or purified products easily

Features

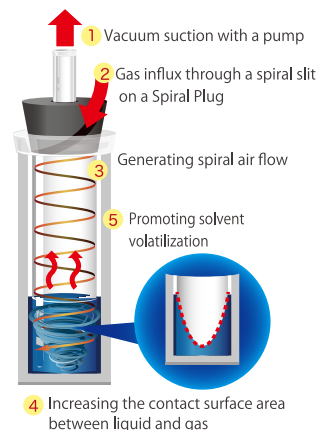
- 1) After fraction or purification with an adsorbent, the resulted samples can be subsequently concentrated and dried up as it is.
- 2) Since a 60 mL reservoir can be used for the sample introduction, almost 50 mL of sample solution can be processed.
- 3) Easy fraction or purification works with the liquid discharging by a vacuum pump.

Flow of the movement

Whole processes from the usual solid phase extraction (SPE) to the sample drying up can be performed subsequently.



How the VVC method works





Machine Device

Product specifications

Product name	Conveni-Prep M2
Catalog code	CPM2-SU
Dimensions	W342mm×D223mm×H524mm ※Excluding projections
Weight	13kg
Number of samples can be processed simultaneously	2

No. 02

■Distributor

■Manufacturer

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