



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

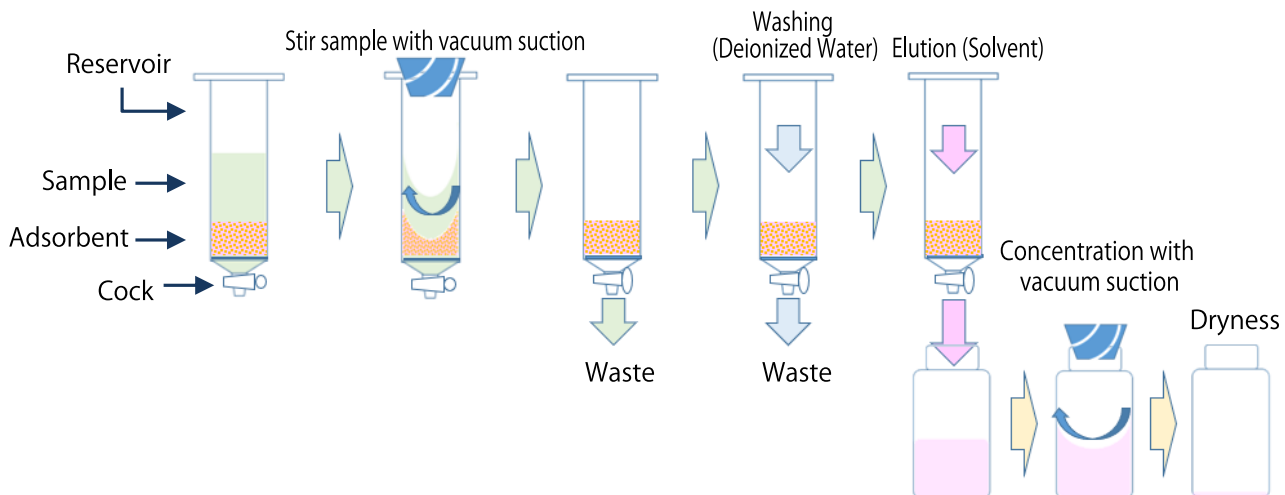
- Run the discovery works to find the active fractions easily
- Desalt the prep LC fractions
- Obtain the fractions or products in 10 to 100 mg orders
- Concentrate or dry up the fractions or purified products easily

## Features

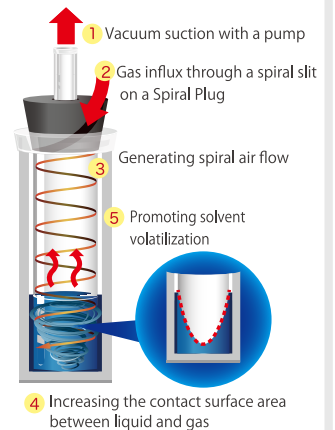
- 1) After fraction or purification with an adsorbent, the resulted samples can be subsequently concentrated and dried up as it is.
- 2) Since a 60 mL reservoir can be used for the sample introduction, almost 50 mL of sample solution can be processed.
- 3) Easy fraction or purification works with the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

## Machine Device

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

■ Distributor

■ Manufacturer

**BC BioChromato**

**BioChromato, Inc.**

1-12-19 Honcho, Fujisawa, Kanagawa-ken 251-0053 JAPAN

TEL:+81-466-23-8382

Fax:+81-466-23-8279

<https://www.bicr.biz/>

E-mail:[info@bicr.co.jp](mailto:info@bicr.co.jp)

No.01