Easy concentration of small volume samples

Smart Evaporator MADE IN JAPAN



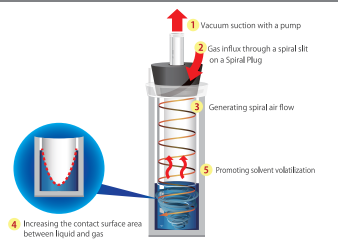
Short cut for tedious concentration procedures



<Spiral Plug mark>

This trademark indicates the application of our proprietary vacuum-style vortex concentration technology.

Vacuum Vortex Concentration



Vortex Vortex Concentration increases the contact surface area between liquid and gas, which promotes the speed of concentration.

In addition, this enables to concentrate samples without heating at high temperature. (**Liquid temperature should be higher than room temperature to prevent condensation within a container.)

Reference (Concentration speed)

				(20 ml vial)
	Solvent / Amount	Flow rate	40℃	70°C
	Hexane / 5 ml	15L/min	3 min	3 min
	Acetone / 5 ml	15L/min	4 min	3 min
	Ethyl acetate / 5 ml	15L/min	6 min	5 min
	Acetonitrile/ 5 ml	15L/min	9 min	8 min
	Methanol / 5 ml	15L/min	10 min	6 min
	Ethanol /5 ml	15L/min	10 min	6 min
	*Deionized Water / 5 ml	29~30L/min	49 min	28 min
	*DMF / 5 ml	20~30L/min	43 min	24 min
	*DMSO / 5 ml	23~30L/min	195 min	69 min
	*NMP / 5 ml	25~30L/min	N/A	71 min

* Gas purge data

High-boiling-point solvent

Useful in many different research fields

- ■Organic Chemistry
- Materials Science
- ■Polymer Chemistry
- ■Environmental Analysis
- ■Bio Chemistry

etc

Used For

- ☐ Compounds after organic synthesis
- ☐ Solvent removal after NMR
- ☐ Samples after fractionation and purification
- ☐ Samples after solid extraction

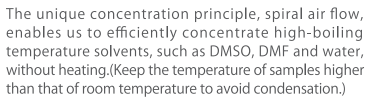
Reasons why Smart Evaporator is selected



Bumping-free

Plugs with a spiral slit can prevent bumping by eliminating high vacuum state and generating spiral air flow to stir whole samples.







Reference (Concentration speed)

Solvent / Amount	Flow rate	40°C	70°C
Deionized Water /5mL (20 ml vial)	29~30 _{L/min}	49min	28min
DMF/5mL (20 ml vial)	20~30 _{L/min}	43min	24min
DMSO/5mL (20 ml vial)	23~30 _{L/min}	195min	69min
NMP/5mL (20 ml vial)	25~30 _{L/min}	N/A	71min



3 Efficient sample recovery

No requirement of sample transfers eliminates the risk of sample loss and saves time.



Tapered Spiral Plugs are compatible with more than 500 different containers such as vials and micro tubes etc.





5ml vial、micrtube、micro test tube 、1.5ml /2ml vial Sample vial for HPLC falcon tube / conical tube etc...

5 Easy handling

It only takes a few minutes to start concentration by turning a control valve after setting up samples.





Smart Evaporator Co

The four colors are available! You can evaporate your sample under the inert gas and recirculate the purged gas.

- 1. Bumping-free
- 2. DMSO&DMF concentration
- 3. Efficient sample recovery
- 4. Easy handling
- 5. Compatible with various containers



Body

Product name		Smart Evaporator C1		
Heater shape & size		Circle shaped, $ arphi$ 60mm		
Heater temperature range		Room temperature ∼ 100°C		
Gas purge		0		
Inner mouth diameter of compatible containers		Φ4~32mm *containers with inner mouth diameter of 24~32mm can also be used for some cases. Please ask your distributor for details.		
Color		4 colors (Sun, Squall, Sky, Grass)		
Size(mm)		W220x D227 x H382 (except protruded parts)		
Weight		4.3kg		
Operating environment		Temperature : 10° C ~ to 40° C Humidity : 20% ~ 80%		
Consumables				
		SP-P1 (for containers with Inner diameter of 4~7mm)		
		SP-P2 (for containers with Inner diameter of 7~11mm)		
Spiral Plug	Catalog code	SP-P3 (for containers with Inner diameter of 11~17mm)		
		SP-P4 (for containers with Inner diameter of 15~24mm)		
		SP-P5 (for containers with Inner diameter of 24~32mm)		

■ Distributor

■ Manufacturer



BioChromato, Inc.

1-12-19 Honcho, Fujisawa, Kanagawa-ken 251-0053JAPAN TEL:+81-466-23-8382 Fax:+81-466-23-8279 https://www.bicr.biz/ E-mail:info@bicr.co.jp