- DMSO, DMF, WATER can be evaporated with NO BUMPING
- Solvent removal directly from HPLC / LC / GC vials
- Sample evaporation after fractionation, NMR measurement, etc.

Smart Evaporator

MADE IN JAPAN

Over 2000 Units Sold Worldwide









In Vial Evaporation



DMSO, DMF, Water



Bump Free Technology





New Technonlogy Businness Promote Prize

The 55nd GOOD COMPANY Award (The Medium and Small Business Research Institute)



Grand Prize

The 42nd Invention Award (the Japan Society for the Advancement of Inventions)



Grand Prize

The 7th Kanagawa "Industrial Navi Award" (Kanagawa Welfare Foundation for Entrepreneurs, Japan)



In Vial Evaporation

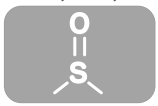


The Spiral Plugs come in various sizes to fit to container mouth inner diameter from 4mm to 32mm. With the aluminum beads on the bottom*, various sizes and shapes of tubes / vials are applicable for evaporation.

Containers from other instruments or storage can be used directly, minimizing the loss by sample transfer (*features for C1 and K4)



DMSO, DMF, Water



The Smart Evaporator enables efficient evaporation of high-boiling point solvents - even DMSO, DMF, and water.

All models are with the heating function, and the covered models* allow the use of inert gas, which accelerates faster evaporation.(*C1 and C10)

Fast and Effective Evaporation

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

^{*} Gas purge data

Bump Free Technology



The novel Spiral Plug technology generates a helical flow of air over the surface of the solvent, thereby increasing the surface area.

Since the container isn't under high vacuum, there is no risk of bumping or splashing.

Vacuum Vortex Concentration



Successful Applications with the Smart Evaporator



DMSO and DMF can be evaporated so easily and efficiently under 40°C - amazing! I'm also happy with the efficiency in the sample recovery.

- Dr. Matsufuji, Food Analysis, Nihon University



It is great being able to flexibly concentrate fractionated samples. No preparation time, each sample can be set when ready - we are saving a lot of time.

- Dr. Koyama, Food Chemistry and functional Nutrition, Tokyo University of Marine Science and Technology



Even the fraction container can be used for concentration.

The sample can be evaporated in the containers that we use, then directly injected into mice with a syringe.

We now plan the concentration during lunch break, and radioisotope with 2hours' half life can be efficiently tested.

- Dr. Hanaoka, Bioimaging Information Analysis, Gunma University

Users' Fields

Bioimaging, Biomaterial, Chemical Biology, Chemical Bioscience, Molecular Biology, Nuclear Medicine, Forensic Medicine, Drug Assay, Organic Synthesis, Pharmacognosy, Archaeometry, Natural Products Chemistry, Nutritional Biochemistry, Food Analysis,

Catalyst Chemistry, Surface Chemistry, Complex Chemistry, Inorganic, Chemistry,

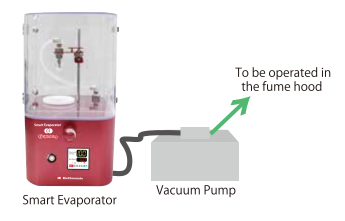
Particle Chemistry, Material Chemistry,

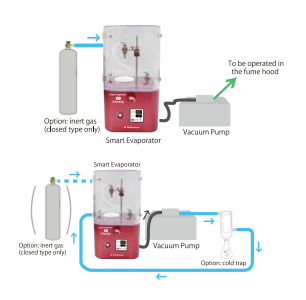
Metalorganic Chemistry, Analytical Chemistry,

Application Examples

- Solvent removal (for substitution) after HPLC, LC/MS, GC/MS
- Sample concentration after preparative fraction
- Solvent removal after NMR measurement
- Concentration of natural product extract
- Concentration after solid phase extraction
- Concentration of radioisotope labeled compounds
- Concentration of surfactant solutions
- Pretreatment for multiple sample in drug analysis
- Pretreatment for analysis of photosynthetic pigment

Installation example





Smart Evaporator – models, accessories & specs

Smart Evaporator C1Catalog codeCEV1B-SU / SKSizeW220 x D227 x H382 mmWeight4.3kgHeatingRoom temp. ~ 100CHeating cupRound shape / φ69mmColor2 (Sun, Sky)Gas purgeYesCE markingYes



	Smart Evaporator K4	Smart Evaporator C10	
Catalog code	CEK4-SU-P (plug size 1-5)	CEV10L-(color)-P (plug size 1-3)	
Size	W434 x D156 x H410mm	W350 (480) x D300 x H531 mm	
Weight	4.8kg	20kg	
Heating	Room temp. ~ 100C		
Heating cup	Rectangle / W226 x D55mm	Round shape / with vial holder	
Color	1 (Sun)		
Gas purge	No (special order possible)	Yes	
CE marking	Yes	Yes	



	Spiral Plu	ıg SP-S seri	es	Spiral Plug	SP-V series	Spiral Plug	g E series
Catalog code	SP-P (plug	size No. 1-5)		SP-V (plug size	No. 1-5)	SP-E(plug siz	ze No. 1-2)
Plug Material	PTFE			fluoroelastome	er (FKM)	PTFE	
Size No. (Inner $arphi$ of container)	1 (4~7mm)	2 (7~11mm)	3 (11~17mm)	4 (15~24mm)	5 (24~32mm)	E1 (1.5mL microtube)	E2 (5.0mL microtube)
	111			111	11		

Filter for C1

Catalog code	CEV-F-00
Size	L110 x φ26 mm
Connection	R1/4 (male)
Filter material	Polyethylene



4Kit for C1

Catalog code	UW4-C1B	
Parts Included	4-channel head 3-Way Vial Holder 4 x SP-P1 4 x SP-P2 4 x 2ml Vial 4 x 4ml Vial 4 x 6ml Vial	
One kit converts C1 to 4 position		



Pump Information

All Smart Evaporators need to be connected to a DIAPHRAGM VACUUM pump for operation*. The pump has to be capable of continuous suction at atmospheric pressure; and should reach the pressure of -40kPa (61.3 x 10^3 Pa) \sim -50kPa (51.3 x 10^3 Pa) or more.

The reference flow rate per plug size (= container mouth inner diameter) is as shown below. For multi-channel models, multiply the flow rate by the number of the channel.

*Please contact us for more detail and recommendations.

Inner diameter of containar	Plug Size	Reference suction flow rate
4~7mm	Plug Size:1	13L/min
7~11mm	Plug Size:2	15L/min
11~17mm	Plug Size:3	30~33L/min
15~24mm	Plug Size:4	50L/min
24~32mm	Plug Size:5	58L/min

■Distributor

■Manufacturer

No.05



Mining ideas, Aiding laboratories

BioChromato, Inc.

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