

Multipurpose type

4 types of the product are available (-45°C • -80°C • Analog • Digital)



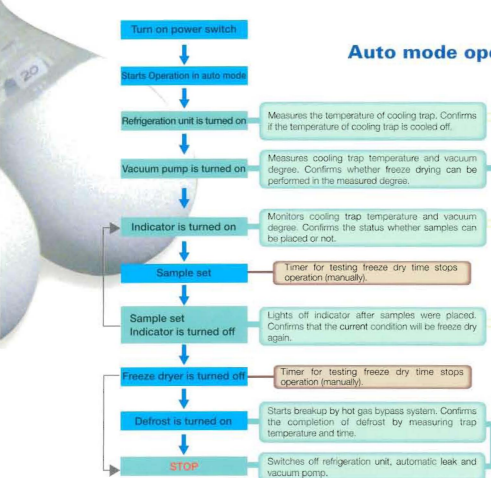
Unit type Freeze Dryer

FDU Type Series



FDU-1000 (-45°C, 4L) FDU-1100 (-45°C, 4L, Digital) FDU-2000 (-80°C, 3L) FDU-2100 (-80°C, 31, Digital)

Digital specification enhances t effectiveness of automode



Auto mode operation flow

Vacuum pump starts operation. ime keeping timer strats operation (automatically).

Vacuum pump

starts operation.

Time keeping timer stops operation temporary (automatically).

Vacuum pump starts operation right after trap part is gotten cooled. Since trap part is cooled, it prevents water from moving directly to vacuum pump.

Because samples are placed after the vacuum degree getting lower, the will not be melted away.

Each sample can be placed safely and surely. It prevents sample from melting away or being contaminated.

After finishing operation, trap can

turning on defrost switch.

Because vacuum pump gets stopped after automatic leak, users do not need to concern about oil's back run.

perform automatic breakup by



■Display of FDU-1100 • 2100 and 2100 ■Digital display allows user to check temperature, vacuum degree and integrating time at a glance.

It's easy to check the status of use of temperature, vacuum degree and time. Also, it displays integrating time (maximum: 9999hours) for changing oil of vacuum pump, which prevents miscalculation of oil's changing time such as missing recording of utilization.

- Trap temperature and vacuum degree can be recordedat data logger by outputting data logger.
- How to use stop watch time display

It's useful to check the freeze dry time test, and also to check the difference to dry condition in different dry time test.

■Display of FDU-1000 and 2000



Analog type. Large size vacuum indicator is capable of detecting vacuum degree,



■Performs continuous operation for 4,600 hours until the unit requires oil changing.

Reduces bothersome oil changing procedure and running cost significantly. A small amount of acidum included in moisture can be removed,

■GCD-136XNF with oil filtration cassette attached (see right picture).

Using oil filtration cassette allows users to change oil without soiling their hands. We replace cartridge with new litter and oil 2 cassettes are attached.



Equipped with lots of safety functions such as contamination prevntion and etc.

Taking contamination prevention into consideration

- Interior part of the instrument is designed with safety construction, which is easy to clean, and pipe can be decomposed and cleaned. Trap part is designed without cooling coil, which is easy to clean up. It is also effective to protect vacuum cleaner from drawn samples into the unit, dry attched solvent component and contamination prevention. Teflon coating is available for trap material (Please let us know when you would like to place an order).
- Vacuum pump is OFF at the moment of recovery from power failure. It prevents molten sample from bumping and contaminating into another container because of the operation of vacuum pump after the recovery of long hours of power failure. FDU-1100 and 2100 can re-start operation after the instantaneous power failure. As it is able to perform continuous drying, sample can be used without any loss (Duration of power failure is set up as 5 minutes at the factory. This value can be changed at the user's option).
- Fresh air comes into the instrument when automatic leak works. When automatic leak works with sample attached because of power failure and wrong operation, fresh air comes in through air filter (0.2µm), Fresh air prevents the pipe line of the instrument from sucking dust in the air.

Adfreezing status can be confirmed.

Adfreezing status on trap can be checked through transparent cover equipped on upper part of the instrument.

Breakup at short times



Since breakup can be performed at short times by hot gas method, users do not need to take long wait even if samples are in large amounts. Can-structured without attaching cooling coil in the trap enables an easy-removal of ice. It is very useful when you would like to change to another operation.

Maximum amount of dehumidification can be confirmed.

Attaching optional trap monitor allows users to recognize the maximum amount of dehumidification by monitor lamp. Also, it prevents moisture suction into pump.

Catalogue No. 197480





Container is selectable depending on purpose

Following containers are available; Pear flask, freeze dry container, test tube, ampoule container, micro tube + micro tube holder, vial container, Petri dish

Spare freeze dry unit is selectable depending on purpose



Performs pre-freeze dry up to 2L pear flask. -45°C type. The wide pre-freeze bath pre-freezes sample inside flask in film state and increases sublimation area (picture on the left).

-80°C type freezer is capable of performing pre-freeze at small-sized container such as micro tube, vial container and etc (picture on the right).

Manifold and dry chamber are selectable depending on container and purpose



PMH-4*8*1000 is the port exclusive to pear flask and freeze dry container. Also, test tube, ampoule container, micro tube can be placed into freeze dry container. Cleaning inside the port of PMH-1000's is easy.



Vial container and Petri dish are available. On Model DRC-IN, temperature of heating board can be controlled. As for DRC-2L+3L, heating temperature is fixed as 30°C.



PMH-12•24 is the port exclusive to test tube, ampoule container and vial container. With adding adopter, small amount pear flask and freeze dry container can be attached.



With using vial container, Model BSC can be sealed hermetically after drying.

Various optional accessories are available depending on sample



Manifold for flask

Port for ound- shaped flaks

■Manifold for flask

Model	PMH-4	PMH-8
Catalogue No.	119820	119830
Target model	FDU-1000 · 1100 · 2000 · 2100	FDU-1000 - 1100 - 2000 - 2100
Diameter of attaching part. Maximum diameter of flask		Desires Desires
Attaching stopcock	▼29/38 磨口	
Pitch of attaching stopcock-	150mm	
Number of port	4	8
External diameter(mm)	250W × 300D × 317H	550W × 300D × 317H

◆When using flask except the type of ₹29/38, appropriate adopter is required.

■Port for round shaped flask

Model	PMH-1000
Catalogue No.	197446
Target model:	FDU-1000 · 1100 · 2000 · 2100型
Diameter of attaching part	240mm
Number of port	9

#When using flask except the type of #29/38, appropriate adopter is required.



Test tube and manifold for ample container

■Test tube and manifold for ampoule container

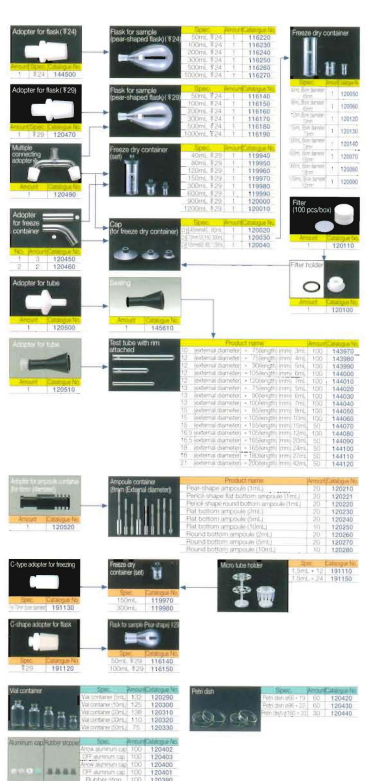
Model	PMH-12	PMH-24
Catalogue No.	119840	119860
Target model	Model FDU-810,	1000, 2000, 2100
Diameter of attaching part Maximum diameter of flusk	275mm 270mm	
Attaching stopcock	15mm (Internal diameter) (for vial container)	
Pitch of attaching stopcock	50mm	
Number of port	12	24
External diameter(mm)	300W × 214D × 234H	600W × 214D × 234H

4:When using test tube and ampoule container, appropriate adopter is required.



■Dry chamber

Model	DRC-1N	DRC-2L	DRC-3L
Catalogue No.	119730	119750	119770
Target model	Δ	Il types of Model FD)U
Max, diameter of attaching part	₩270mm	* 270mm	¥:270mm
Nunter and measurement of the shelf	Esections, 200W + 230D(mm	1section × 220mm) (dameter)	3section = 220/mm/ (diameter)
Name of the security of some of some	72pcs * 2	58pcs × 1	58pcs × 3
Number of Patricists - number of sectors	BPsh dishes extera demaer (66mm +)	Ferr dones soone dameter forms of	The late estra target firm ()
Pange of temperature control temperature			re susceptibility lead awarm 30±70.
Control heater	20W × 2sections		50W × 3section
External diameter (mm)	300W * 322D * 425H	300(diameter) × 250H	300(diameter) × 435H



■Direct vent system chamber

Model	BSC-2L	BSC-3L
Catalogue No.	119796	119816
Target model	All types of	
Max, diameter of attaching part	#270	Omm
Number and recoverient of the steff	1 section × 220(mm) (diameter)	2 section × 220(mm) (diameter)
farter of Art assortine i number di estar.		58pcs × 2
Number of Petri dish i number of section	7 Petri dishes (extenal diameter: 66mm) × 1	7. Petri dishes (extenal diameter: 66mm) x 2
Range of temperature control/temperature	Fixed temperature: 30°C Temperature	re susceptibility lead switch: 30±2°C
Control heater	50W × 1 section	50W × 2 section
External diameter (mm)	300(diameter) × 470H	300(diameter) × 585H

#Artight stopper.

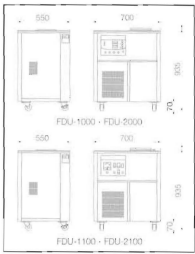






Product name		Dry	freezer	
Model	FDU-1000	FDU-2000	FDU-1100	FDU-2100
Catalogue No.	197390	197370	197460	197380
[8] Trap cooling temp:	-45°C	-80°C	-45°C	-80°C
Behumidification amount	4L/time	3L/time	4L/time	3L/time
Display, Setup Function			Digital display. S	heet key method
g Safety Function		current breaker, cooling cuit, fuse for service outlet	pirouit, fuse for service outlet, Cor	aker, cooling machine protection trol substrate self-analysis functio
5 Deactivate vacuum condition			matic leak valve	
.5 Trap breakup		breakup met	hod by hot gas	
Others	Monitor function for	trap amount (option)		n, valum deges montoring function, frag undern frag amount montoring function loptic
Cooling machine, leftigerant	600W (output), R404a	500W x 2 (output); R404aR23	600W (output), R404a	500W × 2 (output), R404aR23
Vacuum pump, required throughput		Option, 135/1	62/min(50/60Hz)	
Vacuum Indicator	Pirani vacuum indicator	analog display) 0.4-533Pa	Pirani vacuum indicator (Digital display) 0.4-533Pa
Measurement (min) and measure of the		e200 × 39	5H • SUS304	
Trap cover .		Glass ware + transpare	ent acrylic 238 × 238(mm)	
Outputting recorder			1°C/mv	1Pa/mv
Service out let		Max 3A for	dry chamber	•
Range of available ampient temperature		5-	35°C	
External diameter(mm)		700W × 5	50D * 935H	
Mass	Approx. 100kg	Approx 139kg	Approx. 100kg	Approx. 139kg
Power output	20A, 2kVA	12A, 2.4kVA	20A, 2kVA	12A, 2,4kVA
Rated supply	AC100V 50/60Hz	AC200V 50/60Hz	AC100V 50/60Hz	AC200V 50/60Hz

■External measurement



- Rated supply AC100V 50/60Hz Rated supply AC100V 50/60Hz AC200V 50/60Hz AC100V 50/60Hz

 **Data on functions are measure under the following condition: Room temperature 20°C, rate supply voltage 50Hz

 **Chamber, manifold, preparation freezing batth and vacuum pump are sold separately

 **Chamber of service outlief is not included in power output.

 **Spec: 100V (50A) for Model FDU-2000-2100 are available. Please let us know when you place an order

■Related products ■



Model	PFR-1000	PF-2000
Catalogue No.	197416	187236
Preparatory freezing temperature	-45°C	-40°C
Available container	Flask for sample Max2L Freeze dry container Max1.2L	Petri dish, ample container, vali container, test tube, micro tube

Use this instrument as preparatory freezing bath with air



Model	GLD-136CN	GCD-136XN	GCD-136XNF
Catalogue No.	200546	189166	191096
Throughput		135/min	
Attainable vacuum degree		6.7 × 10 Pa	
Available oil	SMR	Si	D-M
Power input (50/60Hz)	7.5A	7	7A
Rated supply		AC100V 50/60Hz	

■Pre-freezer	
	P
lim.	

Freeze dry container is not attached:

Model	PFM-1000	
Catalogue No.	197426	
Target model	PFR-1000	
Rotation speed	92/110rpm (Fixed)	
larget container	Flask for sample (\$29/38), Freeze dry container	
Rated supply	AC100V 50/60Hz 0.1A	

- Preservation of virus, bacteria, microbe and
- Preservation of cell and biomedical tissue
- Preservation of blood, serum, plasma and vaccine
- Purification and preservation of antibiotic. organ preparation and synthetic preparation
- Creating assay sample of metabolite
- Creating assay sample of urine and blood
- Studying metabolism on experimental animal
- Drying preparation bulk
- Designing preparation particle diameter
- Purification and drying of reaction
 Creating sample for analyzing mass
- Drying powder of food
- Legal food evaluation
- Studying food ingredients
- Studying tissue at fishery product
- Purification and presservation of powder of fishery. product extract
- Basic study of functional sample
- Studying superconducting sample
- Studying functional macromolecule material

EYELA's Freeze dryer series



Model FDU-1200

Desktop type for a small amount of sample (Cooling temperature is -45°C)

Model	FDU-1200	Manifold PMH-4A
Catalogue No.	188808	209568
Trap cooling temperature	-45°C	N/A
ice holding capacity	1L/batch	N/A
Overall dimensions (mm)	450W × 420D × 440H	



Model FD-1000

Desktop type for a small amount of sample (Cooling temperature is -45°C)

Model	FD-1000	FD-1000REC
Catalogue No.	188800	191160
Trap cooling temperature	~4	45°C
Dehumidification amout	500ml/time	
External diameter (mm)	195(263)W × 440(475)D × 790H	
Output of recorder		1°C/mV, 1Pa/V

► FD-550 Series

Shelf-style drying system that has 10L of dehumidification capacity

Model	FD-550	FD-550R	FD-550P
Catalogue No.	120540	144130	181580
Trap cooling temperature	-45°C		
Dehumidification amount	10L/time		
Temperature program			Maxmum 10 programs, 10 segments/program
External diameter [mm]	1102W × 797D × 1504H		









Please read "Instruction Manual" carefully before using the product for your continued safety.

- iii Extenor and specification of the products are subject to change without notice due to continual improvements.
- *Please note that actual products may differ slightly in coloration from the pictures shown on this catalogue

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