CryoVita Series

Controlled Rate Freezer

- Innovative technology for reproducible result and highest sample viability.
 - In order to maintain cellular viability during the freezing process, certain cells such as protist, mammalian, and plant cells require precise control of the freezing rate in order to minimize the detrimental effects of undercooling and the heat liberated during the phase change process from water to ice.
 - Controlled rate freezing is an established procedure for the cryopreservation of biologic material in research and clinical applications. In-line with GMP protocols, cell material can be frozen then stored at cryogenic temperatures.
- CryoVita controlled-rate freezer (CRF) achieve reliable, reproducible results with maximum operational safety. They are used for clinical, veterinary and research tasks for controlled rate freezing of samples.

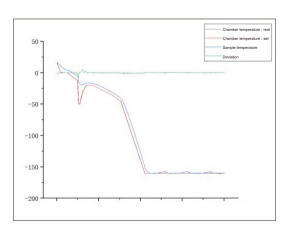


Dependable sample protection

For customers in research, cell and gene therapy, vaccine production, and biobanking, the CryoVita CRF provides precise, repeatable freezing results that protect the sample from intracellular freezing.

Liquid nitrogen flows via a metal hose connection, as a gas, into the freezing chamber. Predetermined cooling profiles are used to freeze samples prior to removal and storage at cryogenic temperatures. Data logging ensures continual monitoring of the entire process, including multiple temperature sensor set-points, actual values and the supply pressure of liquid nitrogen.





Reliable temperature performance for high-throughput usage

- Dual solenoid valves design, one for working, the other for backup. When one valve fails, switch to the other valve through touch screen controller
- Consistent temperature control and uniformity achieved via an air-handling system and liquid nitrogen injection device
- Environmentally friendly insulating foam
- Type 304 stainless steel with exterior powder-coat finish

User-friendly operation with enhanced data traceability

- Intuitive touchscreen display allows for easy set-up, operation, and review of a freezing run
- Six pre-set freezing profiles and space for up to 20 user-defined, "custom" freeze profiles
- Convenient to create and edit a custom program on touch screen
- Record temperature curve of each cycle automatically
- External influences are avoided during freezing





Real-time run monitoring for sample protection

- Chamber and sample temperatures are monitored by Type T thermocouples, eliminating lag time and providing "real time" responsiveness
- Standard alarms to alert users of thermocouple failures, heater malfunction, high/low temperature limits, temperature tracking, power failure, and completion of run
- RS232 Port
- USB port to download running data

Installation

CryoCenter series self-pressurized liquid nitrogen Container is recommended to supply liquid nitrogen CryoVita series controlled rate freezers.

- 0.1MPa pressure
- Pressure building regulator
- Liquid level meter (float type/ electric digital type)
- Casters for easy movement



Specifications (Vertical)



Model	CryoVita 18	CryoVita 34	CryoVita 49	
Door type	Front open (upright)	Front open (upright)	Front open (upright)	
Capacity (Liter)	18	34	51	
2ml vial	380	810	1190	
5ml vial	228	486	714	
25/50ml blood bag	30	60	90	
250ml blood bag	10	20	30	
500ml blood bag	10	20	30	
1/2 cc straw	450	900	1350	
1/4 cc straw	594	1188	1782	
nterior dimensions W x D x H (mm)	180 x 305 x 330	330 x 305 x 330	502 x 305 x 330	
Exterior dimensionsW x D x H (mm)	860 x 540 x 550	1006 x 540 x 550	1190 x 540 x 550	
Net weight (kg)	73	86	97	
Heating power (W)	2500	3000	3000	
Power supply	AC 100~240V, 50/60Hz			
nterior material	SUS304			
Door seal	Yes			
Temperature range (°C)	-190 ~ 50			
Freezing rate (°C/min)	0.1 ~ 60			
Heating rate (°C/min)	0.1 ~ 10			
Temperature deviation (°C)	<2			
Controller	Touch screen & microprocessor			
Freezing program storage	Up to 20 (6 default programs)			
Data storage and USB port	Yes			
Temperature display	Chamber & sample			
Remote alarm contact	Yes			
Door-operation safety interlock	Yes			
Printer	Optional			
Refrigerant	Liquid nitrogen			
Prefilter for liquid nitrogen	Yes			
Liquid nitrogen source pressure	14 ~ 22 PSI			
Pressure relief valve	Yes, 125 PSI			
reezing racks	Optional			

Freezing Racks and Rack Holders

Image	Model	Dimensions	CryoVita 18	CryoVita 34	CryoVita 49
	CRF-V1	Small size rack system for 2ml vials: 5 layers, 76 vials per layer, 380 vials per rack			
	CRF-V2	Small size rack system for 5ml vials: 3 layers, 76 vials per layer, 228 vials per rack	1 small	_	1 small &
	CRF-V3	Large size rack system for 2ml vials: 5 layers, 162 vials per layer, 810 vials per rack			1 large
	CRF-V4	Large size rack system for 5ml vials: 3 layers, 162 vials per layer, 486 vials per rack	_	1 large	
	CRF-B1	10 layer rack for 25ml blood bag	3	6	9
	CRF-B2	10 layer rack for 50ml blood bag	3	6	9
	CRF-B3	10 layer rack for 250ml blood bag	1	2	3
	CRF-B4	10 layer rack for 500ml blood bag	1	2	3
	CRF-B5	8 layer rack for 700ml blood bag	1	2	3

^{* 25}ml blood bag: Pall MEDSEPTM 25 mL, OriGen CS 25; 50ml blood bag: Fenwal 4R9951, OriGen CS 50;

250ml blood bag: Fenwal 4R9953 & 4R5461, OriGen CS 25, CryoMACS 50 & 250, CryoPAC 025B & 050B; 500ml blood bag: Fenwal 4R9955 & 4R5462, OriGen CS 500, CryoPAC 250B & 500B; 200ml blood bag: Gambro DF-200 or CryoMACS 50 & 250; 700ml blood bag: Gambro DF-700, OriGen CS 1000, CryoMACS 500 & 750 & 1000, CryoPAC 750B.

Specifications (Horizontal)



Model	CryoVita 26H	CryoVita 90H	CryoVita 150H	
Door type	Top open (horizontal)	Top open (horizontal)	Top open (horizontal)	
Capacity (Liter)	26	90	150	
0.25ml Straw	1000	3000	5500	
0.5ml Straw	750	2250	4125	
Interior dimensions W x D x H (mm)	476 × 184 × 340	476 × 552 × 340	476 × 767 × 380	
Exterior dimensions W x D x H (mm)	701× 769× 539	701× 1244 × 570	711× 1444 × 584	
Net weight (kg)	40	62	140	
Heating power (W)	2500	3000	3000	
Power supply	AC 220~240V, 50/60Hz			
Interior material	SUS304			
Door seal	Yes			
Temperature range (°C)	-180 ~ 50			
Freezing rate (°C/min)	0.1 ~ 50			
Heating rate (°C/min)	0.1 ~ 10			
Temperature deviation (°C)	<2			
Controller	Touch screen & microprocessor			
Freezing program storage	Up to 20 (6 default programs)			
Data storage and USB port	Yes			
Chamber temperature display	Yes			
Sample sensor & temp display	Yes			
Freezing step display	Yes			
Running time display	Yes			
Remaining time display	Yes			
Remote alarm contact	Yes			
Door-operation safety interlock	Yes			
Printer	Optional			
Refrigerant	Liquid nitrogen			
Prefilter for liquid nitrogen	Yes			
Liquid nitrogen source pressure	14 ~ 22 PSI			
Pressure relief valve	Yes, 125 PSI			
Freezing racks	Optional			

Global Users











