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Quality Instruments, Lifetime Care



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Professional service provider in the global laboratory field

ANTECH GROUP INC.





Company Profile

ANTECH Group is committed to offering high quality laboratory instruments and medical products while matching to the unique needs of customer. Our dedication is to provide quality instruments with lifetime care. Antech Group sets its production facilities in 5 cities. The product lines include:

Cold storage - Cryogenic freezer, ULT freezer, deep freezer, pharmacy refrigerator, blood bank refrigerator, vaccine refrigerator and cold room

Cryogenic storage - liquid nitrogen freezer, liquid nitrogen container and Dewar vessel

Clean air product - biological safety cabinet, laminar flow cabinet (clean bench), air shower, sample booth, fan filter unit and clean room

Scientific instrument - fermenter, bio-reactor, freeze dryer, glassware washer, incubator

 $\label{lem:medical equipment \& consumable - washer disinfector and plasma sterilizer} \\$

In accordance to our unique business philosophy, we always remind ourselves to avoid any short-sighted activities and to focus on long-term success and growth.

We Antech team treat our customers as long-term partners & life-time friends. We are very clear that any of our success comes and will come from satisfaction of our partners and customers. "Quality instruments, lifetime care" is commitment to our partners, as well as to ourselves.





Application

The freeze-dryer has been exclusively designed for the freeze-drying of solid or liquid products in ampoules, vials or dishes

The freeze-dryer is suitable for freeze-drying solid substances and aqueous solutions (e.g. bacteria and virus cultures, blood plasma, serum fractions, antibodies, sera, vaccines and pharmaceutical products such as chloramphenicol, streptomycin, vitamins, ferments and plant extracts for biochemical tests).

The freeze dryer is mainly used in industries such as biomedicine, chemical industry, food and environmental testing.











Freeze dryer introduction

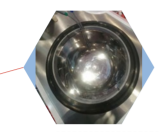
ANTECH



Control system

The freezer dryer fits with LCD touch screen and Android system which can display sample temperature, cold trap temperature, vacuum rate, and freeze dryer working condition in real time. Programmable freeze drying process can be switched to mauanl controlled at any time. The tilted design touch panel is easy for reading and operation.

USB port enable user download the data



Ice condenser chamber

The ice condenser chamber can pre-frozen the products to -55°C, it also captures the gaseous water into ice and collect them in ice trap.

#304 stainless steel chamber is for durable use and easy cleaning.

Optional ice condenser temperature to -80°C Optional electrical heater in chamber for quick defrost, convenient for next cycle use.



Refrigerant System

Pre-frozen process: The powerful refrigerant system enable samples to be frozen in the low temperature of -60°C (@ambient temperature 20°C) and - 55 °C (@ ambient temperature 32°C).

PT-100 sensor is used to measure samples temperature in real time, which is convenient for checking.

During pre-freezing phase, it takes 30 minutes pulling temperature from 32°C down to -55°C (empty load)



Vacuum system

Reliable and high performance vacuum pump is used in the vacuum drying process, the vacuum pressure rate affects the drying results.

Vacuum-drying process: the whole process of freeze drying can be monitored and checked.



Connections

Water drainage and Gas inlet are the same port, it is for ice condenser water melting and draining out. It is also the air flow inlet after the freeze-drying finished.

International standard vacuum hose port is easy for installation.

Intelligent Control System

The Lyolab series freeze dryer is Android system PLC controller with large LCD touch screen. The intuitive user interface for controlling freeze drying processes. It combines functionality and practical utility:

- · Clearly arranged graphic display
- · Display of important process parameters
- · Vacuum Pump start and stop
- · Refrigerant system start dispaly
- · Drying process program
- · Important data recor
- · Android system PLC controller with 5" LCD





Optional Accessories

1, 8-manifold bottle hanging device



3, Ampoule tube freeze-drying rack



2, 12-manifold bottle hanging device



4. Stainless steel cart



Penicillin bottle Loading Quantity

Model		LyoLab 10B	LyoLab 10S	LyoLab 25B	LyoLab 25S
Penicillin bottle	(ф22mm)		106	388	291
	(ф16mm)	404	202	756	567
	(ф12mm)	920	1320		

Bench Top Freeze Dryer







	Model	LyoLab 10B	LyoLab 10BH	LyoLab 10S		
Feature	Drying Chamber type	Standard type	Manifold type	Stoppering type		
	Ice Condenser capacity	3Kg/24h				
	Final condenser temperature	≤-60°C				
	Effective shelf area	0.1m ²	8x250ml flasks	0.05m ²		
	Shelf layers	4	1	2		
Shelf	Shelf tray dimension	Diameter Φ210 mm Φ180				
	Height between shelves	50mm	1	50mm		
	Shelf heater	Optional	/	Optional		
Refrigerant system	Refrigerant gas	Mixed CFC free, HCFC-free		-free		
	Number of compressors	1				
System	Cold trap cooling rate	20˚C to -40˚C≤30min (no load)				
	Controller	5 Inch color touch screen controller with LyoWise operation system				
	Freeze-drying Process	User Programable optiona	ıl / U	Jser Programable optional		
Control	Data Storage	Yes				
System	USB port	Yes				
	RS232 port	Yes				
	Auto defrost	Yes				
	Voltage	220v50hz,220v60hz,110v60hz				
Power	Current	Main unit 5A				
	Total power	1250W	1400W	1250W		
	Vacuum pump	Yes				
Vacuum	Vacuum degree	≤5Pa (no load)				
pump	Vacuum pumping rate	from standard atmospheric pressure to 10Pa≤10min (no load)				
	Vacuum rate	2L/s				
	Vacuum leakge	3x10 ⁻² pa L/S				
	Material		304			
	Condenser trap material	SUS304				
Main unit	Sensor type	PT100				
unit	Material sensor	±4				
	External dimensions (L×W×H)	610*610*460mm				
	Weight	90kg				

Floor-Standing Freeze Dryer







	Model	LyoLab 25B	LyoLab 25BH	LyoLab 25S		
Feature	Drying Chamber type	Standard type	Manifold type	Stoppering type		
	Ice Condenser capacity	6Kg/24h				
	Final condenser temperature	≤-60°C				
	Effective shelf area	0.25m ²	12x250ml flasks	0.19m ²		
	Shelf layers	4	1	3		
	Shelf tray dimension	Diameter Φ300 mm				
Shelf	Height between shelves	70mm	1	70mm		
	Shelf heater	Optional	/	Optional		
Refrigerant system	Refrigerant gas	Mixed CFC free, HCFC-free				
	Number of compressors	1				
	Cold trap cooling rate	20 ℃ to -40 ℃≤30min (no load)				
	Controller	5 Inch color touch screen controller with LyoWise operation system				
	Freeze-drying Process	User Programable optional	/ Us	ser Programable optiona		
Control	Data Storage	Yes				
System	USB port	Yes				
	RS232 port	Yes				
	Auto defrost	Yes				
	Voltage	220v50hz,220v60hz,110v60hz				
Power	Current	Main unit 5A				
	Total power	2150W	2300W	2150W		
	Vacuum pump	Yes				
Vacuum	Vacuum degree	≤5Pa (no load)				
pump	Vacuum pumping rate	from standard atmospheric pressure to 10Pa≤10min (no load)				
	Vacuum rate	2L/s				
	Vacuum leakge	3x10 ⁻² pa L/S				
	Material	304				
	Condenser trap material	SUS304				
Main unit	Sensor type	PT100				
SI III	Material sensor	±4				
	External dimensions (L×W×H)	640*540*845mm				
	Weight	127kg				