

# FREEZE DRYER 2021

**Quality Instruments, Lifetime Care** 



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ANTECH GROUP INC.

Professional service provider in the global laboratory field

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# **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 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 7" PLC touch screen can real-time display the sample temperature, cold trap condenser, vacuum rate, and freeze dryer work condition. It controls the refrigerant system, vacuum pump and vacuum display,

The tilt design touch panel is easy for reading and operation.

#### 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 it. it is made by #304 stainless steel

Optional ice condenser temperature -80°C Optional electrical defrost for quick arrange next work.

#### **Refrigerant System**

to -55°C (empty load)

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Pre-frozen process: The powerful refrigerant system enable the sample to be frozen in the low temperature of the ice condenser -60°C (@ambient temperature 20°C) and - 55 °C (@ ambient temperature 32°C). The samples temperature is measured by sensor PT-100 and real-time displays which convenience to check. During the pre-freezing phase, it takes 30 minutes from 32°C



the vacuum pressure rate affects the drying results. Vacuum-drying process: the samples temperature

is monitoring by product sensor, it real-time shows the products temperature from Pre-frozen and vacuum drying phase.

## Connections



Water drainage and Gas inlet are the same port, it is for ice condenser water melt and flow out. It also supports the air flow into after the freezedrying finished.

International standard vacuum hose port is easy for installed and discharge off.

#### **Intelligent Control System**



#### **Freeze Drying Introduction**



Sublimation is the transition of a substance directly from the solid to the gas state, without passing through the liquid state. Sublimation is an endothermic process that occurs at temperatures and pressures below a substance's triple point in its phase diagram, which corresponds to the lowest pressure at which the substance can exist as a liquid.

If the pressure is higher than P3, sample passes through all three states (solid, liquid, and gaseous) as the temperature increases or decreases. Below this point however, i. e. if the pressure is less than P3, it passes directly from the solid to the gaseous state. At exactly P3, the melting-point curve, vapour-pressure curve and sublimationpressure curve meet at the so-called triple point. At the triple point all three phases can coexist.







## **Freeze Dryer Accessories**







Stainless steel

8 port maniflods

Stopper Chamber



8 manifords Chamber



8 manifords chamber & stopper



Valve and Freeze Drying Bottle

## **Penicillin bottle Loading Quantity**

Model		AFD-10S/10P/12T/12P	AFD-10T/10PT/12T/12PT	AFD-18S/18P	AFD-18T/18PT
Penicillin bottle	(ф22mm)	þ22mm) 260 195		360	270
	(ф16mm)	480	360	740	555
	(ф12mm)	920	690	1320	990

## **Bench Top Freeze Dryer**



Model		AFD-10S	AFD-10T	AFD-10P	AFD-10PT		
Туре		Standard	Stopper	8 port manifold	and stopper		
	Ice condenser temp temperature	-55°C					
	Ice condenser Capacity	3Kg/24h					
Basic performance	Freeze drying area	0.12m <sup>2</sup> 0.09m <sup>2</sup>					
	Drying Vacuum	≤10Pa					
	Freezing temperature pull down time	30 minutes (from 32°C to -55°C)			)		
	Freeze drying time	24 hours					
	Controller	7" PLC touch screen with microprocessor					
	Sample temperature display	Yes, display 0.1°C accuracy					
	Ice condenser temperature display Yes			/es display 0.1°C accuracy			
Control	Data Record	Sample temperature/Prefrozen temperature					
System	Vacuum display	Yes,1pa					
	Histroical record display	Yes					
	USB Download function	Yes					
Main Unit power	Main Unit power Votlage/Current		220~240V/50HZ/9A				
Main unit dime	Main unit dimension		582*541*374				
Overeal (W*D	Overeal (W*D*H,mm)		582*541*884	582*541*824	582*541*884		
Exterior Mater	Exterior Material		Powder coated steel, table is SUS304				
Condenser tra	Condenser trap Material		SUS304				
Eggplant bottle	Eggplant bottle quantity		8	/	8		
Shelf layer		4 layers	3 layers	4 layers	3 layers		
Material tray d	imension	ф200mm*H20mm					
Material tray capacity (based on 10mm thickness)		300					
Total material load capacity (ml)		1200	900	1200	900		
Condener trap φxH(mm)		φ215mm×H193.5mm					
Adjustbale feet		Yes					
Optional	Shelf heater	Yes					
	Heater defrost	No					
function	LN2 filling port	No					
	-80°C condenser temperature	No					



20 EA Drying shelf



24 EA Drying shelf





## **Console Freeze Dryer**

Model		AFD-12S	AFD-12T	AFD-12P	AFD-12PT	
Туре		Standard	Stopper	8 port manifold	8 port manifold and stopper	
	Ice condenser temp temperature	-55°C				
	Ice condenser Capacity	4Kg/24h				
Basic	Freeze drying area	0.12m <sup>2</sup> 0.09m <sup>2</sup>				
performance	Drying Vacuum	≤10Pa				
	Freezing temperature pull down time	30 minutes (from 32°C to -55°C)				
	Freeze drying time	24 hours				
	Controller	7" PLC touch screen with microprocessor				
	Sample temperature display	Yes, display 0.1°C accuracy				
	Ice condenser temperature display	Yes display 0.1°C accuracy				
Control	Data Record	Sample temperature/Prefrozen temperature				
System	Vacuum display	Yes,1pa				
	Histroical record display	Yes				
	USB Download function	Yes				
Main Unit power	Votlage/Current	220~240V/50HZ/9A				
Main unit dime	nsion	480*620*920				
Overeal (W*D*H,mm)		480*620*1370	480*620*1430	480*620*1370	480*620*1430	
Exterior Material		Powder coated steel, table is SUS304				
Condenser trap Material		SUS304				
Eggplant bottle quantity		1	8	1	8	
Shelf layer		4 layers	3 layers	4 layers	3 layers	
Material tray dimension		ф200mm*H20mm				
Material tray capacity (based on 10mm thickness)		300				
Total material load capacity (ml)		1200	900	1200	900	
Condener trap φxH(mm)		φ215mm×H250mm				
Castors with brake Qty		4				
	Shelf heater	Yes				
Optional	Heater defrost	Yes				
function	LN2 filling port	Yes				
	-80°C condenser temperature	Yes				

## **Console Freeze Dryer**



Model		AFD-18S	AFD-18T	AFD-18P	AFD-18PT		
Туре		Standard	Stopper	8 port manifold	8 port manifold and stopper		
	Ice condenser temp temperature	-55°C					
	Ice condenser Capacity		6Kg/	6Kg/24h			
Basic	Freeze drying area	0.135m <sup>2</sup> 0.18m <sup>2</sup>					
performance	Drying Vacuum	≤10Pa					
	Freezing temperature pull down time	30 minutes (from 32°C to -55°C)					
	Freeze drying time	24 hours					
	Controller	7" PLC touch screen with microprocessor					
	Sample temperature display	Yes, display 0.1°C accuracy					
	Ice condenser temperature display	Yes display 0.1°C accuracy					
Control	Data Record	Sample temperature/Prefrozen temperature					
System	Vacuum display	Yes,1pa					
	Histroical record display	Yes					
	USB Download function	Yes					
Main Unit power	Main Unit power Votlage/Current		220~240V/50HZ/9A				
Main unit dime	Main unit dimension		560*710*950				
Overeal (W*D*	Overeal (W*D*H,mm)		560*710*1450	560*710*1390	560*710*1450		
Exterior Materi	Exterior Material		Powder coated steel, table is SUS304				
Condenser tra	Condenser trap Material		SUS304				
Eggplant bottle	Eggplant bottle quantity		8	/	8		
Shelf layer		4 layers	3 layers	4 layers	3 layers		
Material tray di	Material tray dimension		ф240mm*H20mm				
Material tray capacity (based on 10mm thickness)		300					
Total material load capacity (ml)		1800	1350	1800	1350		
Condener trap φxH(mm)		φ270mm×H400mm					
Castors with brake Qty		4					
Optional	Shelf heater	Yes					
	Heater defrost	Yes					
function	LN2 filling port	Yes					
	-80°C condenser temperature Yes						

