

Infitek

FREEZE DRYER



Infitek



Infitek



Infitek



Infitek



Infitek

Infitek

Infitek Co., Ltd.

TEL: +86-531-88982330

FAX: +86-531-88983691

Website: infitek.com

Email: info@infitek.com

Service: support@infitek.com

Address: Room 201, Building A, No.1 Qianwan 1st Road, Qianhai
Shenzhen-Hong Kong Cooperation Zone, Shenzhen (Settled in
Shenzhen Qianhai Business Secretary Co., Ltd.)

US Office

INFITEK INC.

522W RIVERSIDE AVE STE N,SPOKANE,WA 99201

EMAIL: INFO@INFITEK.COM



Benchtop Freeze Dryer

LYO60B-1S LYO60B-1P LYO60B-1T LYO60B-1PT



Reliability

Condenser and operation panel are made by stainless steel.



High performance compressor, cascade system, high cooling efficiency and fast cooling speed.



Drying chamber is transparent which is visual and safe.

Key Features

7 inches colorful touch panel can display the product sample's temperature, condenser temperature and vacuum etc in digital and curve.

Touch panel with the design conforms to ergonomics and operate more comfortably.

With USB interface to export the data, convenient for user information management.

Compact bench-top design with a small footprint.

Large-volume stainless steel condenser without coils, which can realize independent sample pre-freezing.



Parts



Standard chamber



Stopper chamber



Standard stopper with 8 port manifolds



Stainless steel drying chamber



Standard chamber with 8 manifolds



Stainless steel with 8 port manifolds



Isolation valve



Valve and freeze drying bottle

Application



The lab series freeze dryer is suitable for freeze drying test of laboratory biomedical samples.

Widely used in drugs, biological products, chemical and food industries. On the heat-sensitive substances such as antibiotics, vaccines, blood products, hormones and other biological tissue enzymes, freeze-drying technology is applied.



Specifications

Model	LYO60B-1S	LYO60B-1P
Type	Standard chamber	Standard chamber with 8 port manifolds
Freeze Drying Area(m ²)	0.12	0.12
Tray(Qty)	4/6(Optional)pcs	4/6(Optional)pcs
Tray Dimensions(Diameter*H)(mm)	Φ200*20	Φ200*20
Height Between Trays(mm)	76/50	76/50
Condenser Temperature (°C)	-60	-60
Condenser Capacity (L)	6.5	6.5
Condenser Dimensions(Diameter*H)(mm)	Φ215*190	Φ215*190
Vacuum Degree(no-loading) (Pa)	≤5	≤5
Ice Condensing Capacity (kg/24h)	3	3
Loading Capacity/ Shelf (mL)	300	300
Total Loading Capacity of Material Tray(mL)	1200	1200
Drying Chamber Dimensions(standard)	Lower circle:Φ260mm;Upper circle:Φ240mm;Height:Φ450mm	
Total Qty. Of Vial Φ22	260	260
Total Qty. Of Vial Φ16	480	480
Total Qty. Of Vial Φ12	920	920
Refrigerant	CFC-free	CFC-free
Standard Accessories	Vacuum pump 2L/s,8m ³ /h,material tray,material rack,PC covernitrogen gas filling valve,oil mist filter(for all modes) Conical-mouth flask 500mL*8 pcs,switch valve*8 pcs(only for model 1P/PT)	
Optional Function&Accessories	Electric defrost function(for all modes) 800mL wide-mouth flask(only for model 1P/PT)	
Consumption	0.85kW	
Electricity	AC220V,50Hz(standard), other electricity type can be customized	
External Dimensions(W*D*H)(mm)	600*540*374/820	600*540*374/820
Package	Main body(mm)	710*680*600mm
	Drying chamber(mm)	360*360*590mm
(W*D*H) (mm)	Vacuum pump(mm)	590*230*380mm
		590*230*380mm
G.W.(kg)	110kg	110kg



Specifications

Model	LYO60B-1T	LYO60B-1PT
Type	Stoppering chamber	Stoppering chamber with 8 port manifolds
Freeze Drying Area(m ²)	0.09	0.09
Tray(Qty)	3pcs	3pcs
Tray Dimensions(Diameter*H)(mm)	Φ200*20	Φ200*20
Height Between Trays(mm)	70(average)	70(average)
Condenser Temperature (°C)	-60	-60
Condenser Capacity (L)	6.5	6.5
Condenser Dimensions(Diameter*H)(mm)	Φ215*190	Φ215*190
Vacuum Degree(no-loading) (Pa)	≤5	≤5
Ice Condensing Capacity (kg/24h)	3	3
Loading Capacity/ Shelf (mL)	300	300
Total Loading Capacity of Material Tray(mL)	900	900
Drying Chamber Dimensions(standard)	Lower circle:Φ260mm;Upper circle:Φ240mm;Height:Φ450mm	
Total Qty. Of Vial Φ22	195	195
Total Qty. Of Vial Φ16	360	360
Total Qty. Of Vial Φ12	690	690
Refrigerant	CFC-free	CFC-free
Standard Accessories	Vacuum pump 2L/s,8m ³ /h,material tray,material rack,PC covernitrogen gas filling valve,oil mist filter(for all modes) Conical-mouth flask 500mL*8 pcs,switch valve*8 pcs(only for model 1P/PT)	
Optional Function&Accessories	Electric defrost function(for all modes) 800mL wide-mouth flask(only for model 1P/PT)	
Consumption	0.85kW	
Electricity	AC220V,50Hz(standard), other electricity type can be customized	
External Dimensions(W*D*H)(mm)	600*540*374/880	600*540*374/880
Package	Main body(mm)	720*680*600mm
	Drying chamber(mm)	360*360*600mm
(W*D*H) (mm)	Vacuum pump(mm)	600*230*380mm
		600*230*380mm
Gross Weight(kg)	110	110

Floor Freeze Dryer

LYO60V-1S LYO60V-1P LYO60V-1T LYO60V-1PT
LYO80V-1S LYO80V-1P LYO80V-1T LYO80V-1PT



Reliability

Condenser and operation panel are made by stainless steel.



High performance compressor, cascade system, high cooling efficiency and fast cooling speed.



Drying chamber is transparent which is visual and safe.

Key Features

7 inches colorful touch panel can display the product sample's temperature, condenser temperature and vacuum etc in digital and curve.

Touch panel with the design conforms to ergonomics and operate more comfortably.

With USB interface to export the data, convenient for user information management.

Compact design with a small footprint.

Large-volume stainless steel condenser without coils, which can realize independent sample pre-freezing.



Parts



Standard chamber



Stopper chamber



Standard stopper with 8 port manifolds



Stainless steel drying chamber



Standard chamber with 8 manifolds



Stainless steel with 8 port manifolds



Isolation valve



Valve and freeze drying bottle

Application



The lab series freeze dryer is suitable for freeze drying test of laboratory biomedical samples.

Widely used in drugs, biological products, chemical and food industries. On the heat-sensitive substances such as antibiotics, vaccines, blood products, hormones and other biological tissue enzymes, freeze-drying technology is applied.

Optional

Optional for Condenser electrical heating defrost function.

Optional for rack heating which is help to test in production.



Specifications

Model	LYO60V-IS	LYO80V-IS	LYO60V-IP	LYO80V-IP
Type	Standard chamber		Standard chamber with 8 port manifolds	
Freeze Drying Area(m ²)	0.12~0.18		0.12~0.18	
Tray(Qty)	Standard configuration includes 4 layers, and up to 6 layers can be optionally selected			
Tray Dimensions(Diameter*H)(mm)	Φ200*20		Φ200*20	
Height Between Trays(mm)	76	50	76	50
Condenser Temperature (°C)	-60	-80	-60	-80
Condenser Capacity (L)	9.5		9.5	
Condenser Dimensions(Diameter*H)(mm)	Φ217*250		Φ217*250	
Vacuum Degree(no-loading) (Pa)	≤5		≤5	
Ice Condensing Capacity (kg/24h)	4		4	
Loading Capacity/ Shelf (mL)	300		300	
Total Loading Capacity of Material Tray(mL)	1200~1800		1200~1800	
Drying Chamber Dimensions(standard)	Lower circle:Φ260mm;Upper circle:Φ240mm;Height:Φ450mm			
Total Qty. Of Vial Φ22	260		260	
Total Qty. Of Vial Φ16	480		480	
Total Qty. Of Vial Φ12	920		920	
Refrigerant	CFC-free		CFC-free	
Standard Accessories	Vacuum pump 2L/s,8m ³ /h,material tray,material rack,PC cover,nitrogen gas filling valve,oil mist filter(for all modes) Conical-mouth flask 500mL*8 pcs,switch valve*8 pcs(only for model IP/PT)			
Optional Function&Accessories	Electric defrost function(for all models) 800mL wide-mouth flask(only for model IP/PT)			
Consumption	0.95KW	1.5KW	0.95KW	1.5KW
Electricity	AC220V,50Hz(standard), other electricity type can be customized			
External Dimensions(W*D*H)(mm)	480*610*905	480*610*1355	480*610*905	480*610*1355
Shipping Dimensions (W*D*H)	Main body(mm)		740*620*1200mm	
	Drying chamber(mm)		410*420*640mm	
	Vacuum pump(mm)		600*230*380mm	
Gross Weight(kg)	135kg	155kg	135kg	155kg



Specifications

Model	LYO60V-IT	LYO80V-IT	LYO60V-IPT	LYO80V-IPT
Type	Stoppering chamber		Stoppering chamber with 8 port manifolds	
Freeze Drying Area(m ²)	0.09		0.09	
Tray(Qty)	3pcs		3pcs	
Tray Dimensions(Diameter*H)(mm)	Φ200*20		Φ200*20	
Height Between Trays(mm)	70(average)		70(average)	
Condenser Temperature (°C)	-60	-80	-60	-80
Condenser Capacity (L)	9.5		9.5	
Condenser Dimensions(Diameter*H)(mm)	Φ217*250		Φ217*250	
Vacuum Degree(no-loading) (Pa)	≤5		≤5	
Ice Condensing Capacity (kg/24h)	4		4	
Loading Capacity/ Shelf (mL)	300		300	
Total Loading Capacity of Material Tray(mL)	900		900	
Drying Chamber Dimensions(standard)	Lower circle:Φ260mm;Upper circle:Φ240mm;Height:Φ450mm			
Total Qty. Of Vial Φ22	195		195	
Total Qty. Of Vial Φ16	360		360	
Total Qty. Of Vial Φ12	690		690	
Refrigerant	CFC-free		CFC-free	
Standard Accessories	Vacuum pump 2L/s,8m ³ /h,material tray,material rack,PC cover,nitrogen gas filling valve,oil mist filter(for all modes) Conical-mouth flask 500mL*8 pcs,switch valve*8 pcs(only for model IP/PT)			
Optional Function&Accessories	Electric defrost function(for all models) 800mL wide-mouth flask(only for model IP/PT)			
Consumption	0.95KW	1.5KW	0.95KW	1.5KW
Electricity	AC220V,50Hz(standard), other electricity type can be customized			
External Dimensions(W*D*H)(mm)	480*610*905	480*610*1355	480*610*905	480*610*1355
Shipping Dimensions (W*D*H)	Main body(mm)		730*600*1180	
	Drying chamber(mm)		410*410*640	
	Vacuum pump(mm)		220*580*370	
Gross Weight(kg)	135kg	155kg	135kg	155kg

Floor Freeze Dryer

LYO60V-2S LYO60V-2P LYO60V-2T LYO60V-2PT
LYO80V-2S LYO80V-2P LYO80V-2T LYO80V-2PT



Reliability

Condenser and operation panel are made by stainless steel.



High performance compressor, cascade system, high cooling efficiency and fast cooling speed.



Drying chamber is transparent which is visual and safe.

Key Features

7 inches colorful touch panel can display the product sample's temperature, condenser temperature and vacuum etc in digital and curve.

Touch panel with the design conforms to ergonomics and operate more comfortably.

With USB interface to export the data, convenient for user information management.

Compact design with a small footprint.

Large-volume stainless steel condenser without coils, which can realize independent sample pre-freezing.



Parts



Standard chamber



Stopper chamber



Standard stopper with 8 port manifolds



Stainless steel drying chamber



Standard chamber with 8 manifolds



Stainless steel with 8 port manifolds



Isolation valve



Valve and freeze drying bottle

Application



The lab series freeze dryer is suitable for freeze drying test of laboratory biomedical samples.

Widely used in drugs, biological products, chemical and food industries. On the heat-sensitive substances such as antibiotics, vaccines, blood products, hormones and other biological tissue enzymes, freeze-drying technology is applied.

Optional

Optional for Condenser electrical heating defrost function.

Optional for rack heating which is help to test in production.



Specifications

Model	LYO60V-2S	LYO80V-2S	LYO60V-2P	LYO80V-2P
Type	Standard chamber		Standard chamber with 8 port manifolds	
Freeze Drying Area(m ²)	0.18~0.27		0.18~0.27	
Tray(Qty)	Standard configuration includes 4 layers, and up to 6 layers can be optionally selected			
Tray Dimensions(Diameter*H)(mm)	Φ240*20		Φ240*20	
Height Between Trays(mm)	81	51	81	51
Condenser Temperature (°C)	-60	-80	-60	-80
Condenser Capacity (L)	28		28	
Condenser Dimensions(Diameter*H)(mm)	Φ300*420		Φ300*420	
Vacuum Degree(no-loading) (Pa)	≤5		≤5	
Ice Condensing Capacity (kg/24h)	6		6	
Loading Capacity/ Shelf (mL)	450		450	
Total Loading Capacity of Material Tray(mL)	1800~2700		1800~2700	
Drying Chamber Dimensions(standard)	Circle:Φ300mm;Height:Φ450mm		Circle:Φ300mm;Height:Φ450mm	
Total Qty. Of Vial Φ22	360		270	
Total Qty. Of Vial Φ16	740		555	
Total Qty. Of Vial Φ12	1320		990	
Refrigerant	CFC-free		CFC-free	
Standard Accessories	Vacuum pump 4L/s,14.4m ³ /h,material tray,material rack,PC cover,nitrogen gas filling valve,oil mist filter(for all modes)			
	Conical-mouth flask 500ml*8 pcs,switch valve*8 pcs(only for model 2P/PT)			
Optional Function&Accessories	Electric defrost function(for all models)			
	800mL wide-mouth flask(only for model 2P/PT)			
Consumption	1.2kW	1.7kW	1.2kW	1.7kW
Electricity	AC220V/50Hz		AC220V/50Hz	
External Dimensions(W*D*H)(mm)	560*710*940	560*710*1390	560*710*940	560*710*1390
Shipping Dimensions (W*D*H)	Main body(mm)		790*630*1180	
	Drying chamber(mm)		410*410*640	
	Vacuum pump(mm)		220*580*370	
Gross Weight(kg)	150	170	150	170



Specifications

Model	LYO60V-2T	LYO80V-2T	LYO60V-2PT	LYO80V-2PT
Type	Stoppering chamber		Stoppering chamber with 8 port manifolds	
Freeze Drying Area(m ²)	0.135		0.135	
Tray(Qty)	3pcs		3pcs	
Tray Dimensions(Diameter*H)(mm)	Φ 240*20		Φ 240*20	
Height Between Trays(mm)	71(average)		71(average)	
Condenser Temperature (°C)	-60	-80	-60	-80
Condenser Capacity (L)	28		28	
Condenser Dimensions(Diameter*H)(mm)	Φ 300*420		Φ 300*420	
Vacuum Degree(no-loading) (Pa)	≤5		≤5	
Ice Condensing Capacity (kg/24h)	6		6	
Loading Capacity/ Shelf (mL)	450		450	
Total Loading Capacity of Material Tray(mL)	1350		1350	
Drying Chamber Dimensions(standard)	Circle: Φ 300mm;Height: Φ 450mm		Circle: Φ 300mm;Height: Φ 450mm	
Total Qty. Of Vial Φ22	270		270	
Total Qty. Of Vial Φ16	555		555	
Total Qty. Of Vial Φ12	990		990	
Refrigerant	CFC-free		CFC-free	
Standard Accessories	Vacuum pump 4L/s,14.4m ³ /h,material tray,material rack,PC cover,nitrogen gas filling valve,oil mist filter(for all modes)			
	Conical-mouth flask 500ml*8 pcs,switch valve*8 pcs(only for model 2P/PT)			
Optional Function&Accessories	Electric defrost function(for all models)			
	800mL wide-mouth flask(only for model 2P/PT)			
Consumption	1.2kW	1.7kW	1.2kW	1.7kW
Electricity	AC220V/50Hz		AC220V/50Hz	
External Dimensions(W*D*H)(mm)	560*710*940	560*710*1450	560*710*940	560*710*1450
Shipping Dimensions (W*D*H)	Main body(mm)		790*630*1180	
	Drying chamber(mm)		410*410*640	
	Vacuum pump(mm)		220*580*370	
Gross Weight(kg)	150	170	150	170

Household Small In-situ Freeze Dryer

LYO40-IS1F LYO40-IS4F LYO40-IS6F



Key Features

Colorful touch panel can display the product sample's temperature, Condenser temperature and vacuum etc in digital and curve.

One-button start defrosting function, simple and fast.

Compact design with a small footprint.

With USB interface to export the data, convenient for user information management.

Rack temperature can adjustable, controllable which helps to search for freeze-drying technology.

Large-volume stainless steel condenser without coils, which can realize independent sample pre-freezing.



Application

The freeze dryers are developed from specific uses to households. Household small in-situ freeze dryer, which is widely used in freeze-drying of fruits, vegetables etc, is suitable for home use and small amount of freeze-dried use. And it is recommended to be used preferentially for freeze-dried vegetables and fruits.

Reliability



In-situ freeze-drying design, avoid the contamination during material transfer.

High transparent organic glass in Drying chamber helps users to observe materials changes.



Imported brand compressor, high cooling efficiency and fast cooling speed.



Vacuum pump is connected by international standard KF quick connector.

Specifications

Model	LYO40-IS1F	LYO40-IS4F	LYO40-IS6F
Freeze Drying Area(m ²)	0.12	0.34	0.55
Tray(Qty)	3	4	4
Tray Dimensions(W*D)(mm)	140* 275	200 * 425	315 *435
Height Between Trays(mm)	45	45	50
Condenser Temperature (no-loading)(C)	-40	-40	-40
Vacuum Degree(no-loading) (Pa)	15	15	15
Ice Condenser Capacity (kg/24h)	2	4	6
Handling Capacity(kg/batch)	1-2	4-6	6-8
Refrigerant	CFC-free	CFC-free	CFC-free
Consumption(kW)	1.1	1.55	2
Electricity	AC220V/50Hz or AC110V/60Hz		
External Dimensions(W*D*H)(mm)	550*600*780	500*640*900	640*680*1180
Package Dimension (W*D*H)(mm)	710*600*1230	840*630*1270	820*800*1540
G.W.(kg)	118	140	200