

ADVANCED FREEZE DRYING

SYSTEMS



LyoPro seriesLaboratory freeze dryer

Optimize and simplify your freeze-drying process

Antech Scientific offers advanced LyoPro series freeze-drying system with unique LyoSmart operationg system, realizing full contorl of vacuum degree, making the freeze-drying process simpler, faster and better.

LyoPro series freeze dyers are compact in design, high-efficiency in performance, smart in operation, and in daily use.



Innovative features

- Compact, high-performance laboratory systems with a small footprint
- 7" touch screen installed with LyoSmart operating system
- Programmable freeze-drying steps
- Controlled vacuum degree for optimized process times
- Built-in ice condenser coils for higher efficiency
- Fast defrost via integrated hot gas
- Automatic non-return venting valve, prevents "vacuum pump" oil mist from entering cold trap
- Pirani vacuum sensor with accuracy 0.001 mbar
- Low noise level: 48~52dB(A)
- High quality vacuum pump

LyoSmart operating system

7" touch screen controller, installed with advanced LyoSmart operating system, assisting users to optimize the freeze-drying process.

- Display of ice condenser temperature and vacuum degree
- Product temperature display according to sublimation pressure curve
- Manual or automatic mode process optional
- Programmable freeze-drying steps with high flexibility
- Vacuum degree of each step can be set and controlled independently
- Historical data recorder for convenient analysis of processing
- Password access protection





Full vacuum degree control

- The vacuum degree and duration of each step can be set and controlled at auto
- Vacuum control to reduce drying times by up to 40%
- Real-time vacuum degree is displayed on the screen
- Pirani vacuum gauge with accuracy 0.001 mbar

Various "one button" mode

- One-button start: in auto mode, press "START" to start process according to preset program
- One-button stop: vacuum valve shut off, preventing product polluted due to vacuum back suction of pump oil
- One-button vent: aeration valve controls vacuum vent gradually, preventing product polluted due to vacuum back suction of pump oil
- One-button defrosting: hot air defrosting of cold trap, to enter a new process faster

Advanced cooling system

- -55°C: single compressor system, high efficiency
- -85°C: 2-compressor cascade system, cold trap temperature reaches -85°C within 10 minutes
- -105°C: 2-compressor cascade system, suitable for organic solvents
- SECOP brand compressor for durable use

Optimized flange seal

- Flat surface & L-shaped sealing ring design, no need for extra manual pressure
- Vacuum grease not required, easier to use and clean
- Proven excellent sealing performance for long-term use

Choose the system fits your application best!

Product designation format:

S/M/L 4/8/12

Product series Ice capacity (in kg) Temperature level



Ice capacity

Max. ice capacity	Performance	Models
4 kg	4 kg/24h	LyoPro 4S, LyoPro 4M
8 kg	6 kg/24h	LyoPro 8S, LyoPro 8M, LyoPro 8L
12 kg	8 kg/24h	LyoPro 12S, LyoPro 12M, LyoPro 12L

Temperature level

Temperature level	Temperature	Cooling system	Typical application area
S	-55°C	1 compressor	Aqueous products
M	-85°C	2 compressors cascade	Products with low freezing points
L	-105°C	2 compressors cascade	Products with ultra low freezing points

^{*}For organic solvent application, please choose LyOrganic series freeze dryers.



The UNIVERSAL package with special price

Start your lyophilization with our universal package, which offers both manifolds and shelves, fulfilling most applications for successful processes every day.

▶ The LyoPro series UNIVERSAL package contains:

- LyoPro freeze dryer main machine
- Pirani vacuum gauge
- Pressure control valve
- Acrylic chamber with 8 rubber connection valves
- 4-layer shelves with unique ShelFlex™ design
- Vacuum pump
- Vacuum hose



ShelFlex™ design

Unique ShelFlex™ design, various configurations with different number of shelves and spacing are available.

	Shelves				
Configuration	Number	Φ	Area	Spacing	
1	2	265 mm	0.10 m ²	140 mm	
2	3	265 mm	0.15 m ²	105 mm	
3	4	265 mm	0.20 m ²	70 mm	
4	8	265 mm	0.40 m ²	35 mm	

^{*}For configuration 4, another 4 pcs of shelves to be ordered as optional.

Advantages

- All-inclusive package, avoid confusion in accessory selection
- ShelFlex™ design, adjustable shelf number and spacing with flexibility
- Cost-effective, fulfill more applications with lower cost
- Fast delivery, UNIVERSAL package always in stock for urgent demand

Various freeze-drying packages for different applications











	Manifold			Shelves		
No.	Number of connection valves	Number	Φ	Area	Spacing	Stopper
1	8	4	265 mm	0.20 m ²	70 mm	-
2	8	2	265 mm	0.10 m ²	140 mm	•
8	-	4	265 mm	0.20 m ²	70 mm	-
4	-	2	265 mm	0.10 m ²	140 mm	•
6	8	-	-	-	-	=

^{*}Package 1, also named as "universal package", is recommended and supplied as standard configuration.











	Model	LyoPro 4S	LyoPro 4M	LyoPro 8S	LyoPro 8M	LyoPro 8L
Basic	Туре	Desktop	Desktop	Desktop	Desktop	Desktop
	Temperature	-55°C	-85°C	-55°C	-85°C	-105°C
Ice	Max. ice capacity	4 kg	4 kg	8 kg	8 kg	8 kg
condenser	Chamber volume	6.5 L	6.5 L	15 L	15 L	15 L
	Performance	4 kg/24h	4 kg/24h	6 kg/24h	6 kg/24h	6 kg/24h
	Display	7" touch screen	7" touch screen	7" touch screen	7" touch screen	7" touch screen
	Operating system	LyoSmart	LyoSmart	LyoSmart	LyoSmart	LyoSmart
	Ice condenser temperature display	•	•	•	•	•
	Product temperature sublimation	•	•	•	•	•
	Vacuum degree display	•	•	•	•	•
Control	Vacuum gauge type	Pirani	Pirani	Pirani	Pirani	Pirani
	Vacuum control	•	•	•	•	•
	Vacuum venting	Automatic	Automatic	Automatic	Automatic	Automatic
	Controlled gas (N2, clean air, etc) backfill	•	•	•	•	•
	Hot gas defrosting	•	•	•	•	•
	Data record	•	•	•	•	•
Data	USB port	0	0	0	0	0
	RS232 port	0	0	0	0	0
Cooling	Number of compressor	1	2	1	2	2
system	Compressor brand	SECOP	SECOP	SECOP	SECOP	SECOP
Daa.	Voltage (V/Hz)	220/50;220/60;120/60	220/50	220/50;220/60;120/60	220/50;220/60;120/60	220/50;220/60;120/60
Power	Rated power	800 W	1300 W	900 W	1600 W	1700 W
Noise level	Freeze dryer	48 (dB)	48 (dB)	52 (dB)	52 (dB)	52 (dB)
Dimensions	Main unit (W x D x H)	455*550*430 mm	455*550*430 mm	780*550*430 mm	780*550*430 mm	780*550*430 mm
Weight	Main unit	53 kg	66 kg	69 kg	82 kg	83 kg
	Drying chamber	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic
Universal	Shelves	4	4	4	4	4
drying package	Number of rubber connection valves	8	8	8	8	8
	Flask	250ml*6 & 500ml*6	250ml*6 & 500ml*6	250ml*6 & 500ml*6	250ml*6 & 500ml*6	250ml*6 & 500ml*6
	Vacuum pump	•	•	•	•	•
Vacuum pump	Oil mist filter	•	•	•	•	•
	Vacuum pump hose	•	•	•	•	•

The data provided refers to the base unit with ambient conditions of +10 °C to +25 °C. Subject to change without prior notice.

Basic equipment O Optional







	Model	LyoPro 12S	LyoPro 12M	LyoPro 12L
Basic	Туре	Floor-standing	Floor-standing	Floor-standing
	Temperature Temperature	-55°C	-85°C	-105°C
lce	Max. ice capacity	 12 kg	12 kg	12 kg
condenser	Chamber volume	21 L	21 L	21 L
	Performance	8 kg/24h	8 kg/24h	8 kg/24h
	Display	7" touch screen	7" touch screen	7" touch screen
Control	Operating system	LyoSmart	LyoSmart	LyoSmart
	Ice condenser temperature display	•	•	•
	Product temperature sublimation	•	•	•
	Vacuum degree display	•	•	•
	Vacuum gauge type	Pirani	Pirani	Pirani
	Vacuum control	•	•	•
	Vacuum venting	Automatic	Automatic	Automatic
	Controlled gas (N2, clean air, etc) backfill	•	•	•
	Hot gas defrosting	•	•	•
	Data record	•	•	•
Data	USB port	0	0	0
	RS232 port	0	0	0
Cooling	Number of compressor	1	2	2
system	Compressor brand	SECOP	SECOP	SECOP
Dougos	Voltage (V/Hz)	220/50;220/60;120/60	220/50;220/60;120/60	220/50;220/60;120/60
Power	Rated power	1000 W	1800 W	1900 W
Noise level	Freeze dryer	52 (dB)	52 (dB)	52 (dB)
Dimensions	Main unit (W x D x H)	700*650*1015 mm	700*650*1015 mm	700*650*1015 mm
Weight	Main unit	125 kg	125 kg	145 kg
	Drying chamber	Acrylic	Acrylic	Acrylic
Universal	Shelves	4	4	4
drying package	Number of rubber connection valves	8	8	8
	Flask	250ml * 12 & 500ml *12	250ml * 12 & 500ml *12	250ml * 12 & 500ml *12
	Vacuum pump	•	•	•
Vacuum pump	Oil mist filter	•	•	•
	Vacuum pump hose	•	•	•

The data provided refers to the base unit with ambient conditions of +10 °C to +25 °C. Subject to change without prior notice.

Basic equipment O Optional

LyOrganic series

Freeze dryer for organic solvent

LyOrganic series is designed for applications dealing with both organic solvents and inorganic solvents. Typical applications include organic dyes and pigments, polymers in benzol, organic substances in solvents, preparative HPLC fractions, solvent removal after chromatography, etc.

Condensor chamber temperature reaches -105°C, vacuum degree is controlled during the process, oil-free vacuum pump is supplied as standard, meeting high requirement of organic solvent drying.

LyOrganic series freeze dyers are compact in design, high-efficiency in performance, smart in operation, and dependable in daily use.



Resistant to organic solvents

Typical examples include HPLC fractions with organic or inorganic solvents, such as acetonitrile, TFA and other alcohols, or other products with t-butanol, DMSO, etc.

Special system configurations for safety:

LyOrganic series freeze dyers are compact in design, high-efficiency in performance, smart in operation, and dependable in daily use.

- Durable: high-quality materials for excellent chemical resistance, such as coated stainless steel ice condenser, and solvent-resistant seals
- High performance internal condenser; most solvents are frozen or liquefied in the chamber at -105°C
- Solvent-resistant oil-free vacuum pump

Innovative features

- Compact, high-performance laboratory systems with a small footprint
- 7" touch screen installed with LyoSmart operating system
- Programmable freeze-drying steps
- Controlled vacuum degree for optimized process times
- Built-in ice condenser coils for higher efficiency
- Fast defrost via integrated hot gas
- Automatic non-return venting valve
- Low noise level: 54 dB(A)
- Solvent-resistant oil-free vacuum pump

LyoSmart operating system

7" touch screen controller, installed with advanced LyoSmart operating system, assisting users to optimize the freeze-drying process.

- Display of ice condenser temperature and vacuum
- Indirect product temperature determination based on vapor pressure curve
- Manual or automatic drying process optional
- Programmable freeze-drying steps
- Vacuum degree of each step can be set and controlled independently
- Historical data recorder for convenient analysis of processing
- Password access protection





Vacuum degree control

- The vacuum degree and duration of each step can be set and controlled at auto mode
- Vacuum control to reduce drying times by up to 40%
- Real-time vacuum degree is displayed on the screen

Various "one button" mode

- One-button start: in auto mode, press "START" to start process according to preset program
- One-button stop: vacuum valve shut off automatically
- One-button vent: aeration valve controls vacuum vent gradually
- One-button defrosting: hot air defrosting of cold trap, to enter a new process faster

Advanced cooling system

- -105°C: 2-compressor cascade system, suitable for organic solvents with ultra low freezing points
- SECOP brand compressor for durable use

Optimized flange seal

- Flat surface & L-shaped sealing ring design, no need for extra manual pressure
- Vacuum grease not required, easier to use and clean
- Proven excellent sealing performance for long-term use



Choose the system fits your application best!

Product designation format

LyOrganic 8/12 L Drying Package

Product series Ice capacity (in kg) Temperature level F/V

The various models have different maximum ice capacities:

Max. ice capacity	Performance	Ice condenser temperature	Models
8 kg	6 kg/24h	-105°C	LyOrganic 8LF, LyOrganic 8LU
12 kg	8 kg/24h	-105°C	LyOrganic 12LF, LyOrganic 12LU

The LyOrganic series are available in two defined packages, fully aligned to the requirements of freeze drying with organic solvents.

Organic solvent package – manifold

- LyOrganic freeze dryer main machine
- Drying manifold with 12/24 chemical-resistant connection valves for flasks
- Vacuum sensor
- Vacuum control to reduce drying times by up to 40%
- Drain valve
- Internal condenser, stainless steel with solvent-resistant material coating
- Oil-free vacuum pump
- Stainless steel vacuum hose



Organic solvent package – manifold and shelves:

- LyOrganic freeze dryer main machine
- Acrylic chamber with 8 rubber connection valves
- 4-layer shelves with unique ShelFlex™ design
- Vacuum sensor
- Vacuum control to reduce drying times by up to 40%
- Drain valve
- Internal condenser, stainless steel with solvent-resistant material coating
- Solvent-resistant seals and connectors
- Oil-free vacuum pump
- Stainless steel vacuum hose



Manifold	Shelves			
Number of vessels	Number	Φ	Area	Spacing
8	4	265 mm	0.20 m ²	70 mm

ShelFlex™ design

Taking advantage of unique ShelFlex™ design, various configurations with different layers and spacing are available.

	Shelves				
Configuration	Number	Φ	Area	Spacing	
1	2	265 mm	0.10 m ²	140 mm	
2	3	265 mm	0.15 m ²	105 mm	
3	4	265 mm	0.20 m ²	70 mm	
4	8	265 mm	0.40 m ²	35 mm	

^{*}For configuration 4, another 4 pcs of shelves to be ordered as optional.











		RAN EE A			
	Model	LyOrganic 8LT	LyOrganic 8LU	LyOrganic 12LT	LyOrganic 12LU
Basic	Туре	Desktop	Desktop	Floor-standing	Floor-standing
	Temperature	-105°C	-105°C	-105°C	-105°C
lce	Max. ice capacity	8 kg	8 kg	12 kg	12 kg
condenser	Chamber volume	15 L	15 L	21 L	21 L
	Performance	6 kg/24h	6 kg/24h	8 kg/24h	8 kg/24h
	Display	7" touch screen	7" touch screen	7" touch screen	7" touch screen
	Operating system	LyoSmart	LyoSmart	LyoSmart	LyoSmart
	Ice condenser temperature display	•	•	•	•
	Product temperature sublimation	•	•	•	•
	Vacuum degree display	•	•	•	•
Control	Vacuum gauge	•	•	•	•
	Vacuum control	•	•	•	•
	Vacuum venting	Automatic	Automatic	Automatic	Automatic
	Controlled gas (N2, clean air, etc) backfill	•	•	•	•
	Hot gas defrosting	•	•	•	•
	Data record	•	•	•	•
Data	USB port	0	0	0	0
	RS232 port	0	0	0	0
Cooling	Number of compressor	2	2	2	2
system	Compressor brand	SECOP	SECOP	SECOP	SECOP
	Voltage (V/Hz)	220/50;220/60;120/60	220/50;220/60;120/60	220/50;220/60;120/60	220/50;220/60;120/60
Power	Rated power	1700 W	1700 W	1900 W	1900 W
Noise level	Freeze dryer	52 (dB)	52 (dB)	52 (dB)	52 (dB)
 Dimensions	Main unit (W x D x H)	780*550*430 mm	780*550*430 mm	700*1015*650 mm	700*1015*650 mm
	Main unit	83 kg	83 kg	145 kg	145 kg
Manifold	Manifold type	T-type	-	Tree-type	-
package	Number of vessel ports	12	-	24	-
for flasks	Flask	250ml * 6 & 500ml *6	-	250ml *12 & 500ml *12	-
	Drying chamber	-	Acrylic	-	Acrylic
Universal	Shelves	-	4	-	4
drying package	Number of vessel ports	-	8	-	8
-	Flask	-	250ml * 6 & 500ml *6	-	250ml * 6 & 500ml *6
Vacuum	Vacuum pump, oil-free	•	•	•	•
pump	Vacuum pump hose	•	•	•	•

The data provided refers to the base unit with ambient conditions of +10 °C to +25 °C. Subject to change without prior notice.

Basic equipment O Optional - Not available

LyoPilot D Series

Pilot Freeze Dryer, 2-chamber system

Equipped with stainless steel shelf areas with synthetic silicone heat transfer fluid, the larger 8/12kg pilot systems meet the highest standards of the pharma and biotech industries. The 2-chamber system is integrated with advanced PAT functions for optimized process.

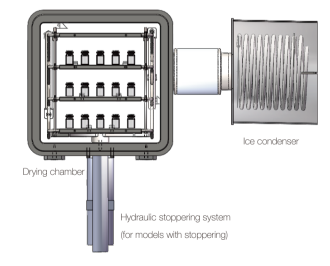
LyoPilot D series includes temperature control system, vacuum level control system, identical operation and freeze-drying process controls, are ideally suited for freeze-drying solids or liquids in a wide variety of containers, such as vials, flasks, trays, microtiter plates, and ampoules. LyoPilot D series is extremely valuable to optimize (shorten) the length of the freeze-drying cycle, especially if there is potential for process repetition or scale-up for production.



Advanced system technology

2-chamber systems

- Optimal vapor transport.
- Standard side-opening ice condenser for easier observation and cleaning.
- Ultra-low pressure drop between the two chambers.
- Excellent drying rates for sensitive materials and products with low eutectic points or low collapse temperatures.
- Intermediate valve for determining the transition from primary to secondary drying phase.



▶ Choose the system fits your application best!

Product designation format:

LyoPilot D

Product series Dual (2) chamber Ice capacity (kg)

8/12

With/without stoppering

Silicone heat transfer fluid shelves

- Equipped with stainless steel shelf areas with silicone heat transfer fluid, providing excellent thermal conductivity.
- The accuracy of different layers and a same layer is within 1°C.
- Hydraulic stopper system, rising from bottom to top and easy for cleaning (available for LyoPilot D8S/LyoPilot D12S)

Design features

Minimal space requirements

Compact design with highly efficient and economical operation.

Precise temperature and vacuum control

- Precise Temperature and Vacuum Control Thanks to independently developed adaptive PID algorithms, the equipment achieves higher precision in temperature and vacuum control.
- The 10mm thick stainless steel silicone oil shelf ensures a temperature difference of 1°C.
- The ASV adaptive gas injection system, achieving a vacuum control accuracy of up to 0.002 mbar.



Comprehensive online analysis tools

Equipped with advanced tools, providing clearer and more intuitive control over the freeze-drying process:

- Eutectic point testing
- Resistivity monitoring
- Pressure rise test
- Pressure comparison method (optional)
- Flash nucleation technology (optional)

Outstanding refrigeration system

- lce condenser: 2-compressor cascade system, ice condenser temperature reaches -90°C.
- Shelf: pulse-type electronic expansion valve, featuring a wide regulation range, quick and precise control on shelf temperature, and low energy consumption.
- PT100 sensor makes the temperature accuracy 1°C.

Efficient & convenient ice condenser:

- Internal ice condenser, condenser coil contacts vapor directly, for easier vapor capturing and lower energy consumption.
- Standard hot gas defrosting, enables customers to quickly proceed to the next freeze-drying process.
- Mechanism door lock of ice condenser, for convenient cleaning.

Stoppering function (available for LyoPilot D8S/LyoPilot D12S)

The fully hydraulic automatic stoppering system operates from bottom to top, saving time and facilitating cleaning.

Unique system controller LyoSMART+

LyoSMART+ system controller make an easy-to-use and intuitive user interface.

All of the extensive accessories are also integrated. Reproducible results are assured by automatic process sequences.

Convenient and intuitive

- Color touchscreen with clear display.
- Automatic or manual mode optional.
- Intuitive program entry, using various freeze-drying sequences and recipes.
- Memory space for 30 user-defined programs with 36 steps.
- Real-time freezing drying diagram display, selective parameter display, data query & export.
- The main interface is clear and concise, facilitating program editing and operation.
- The control system can set safety values such as vacuum level and resistivity for process feedback control.
- Password protection for startup and lock screen protection when operator is away during processing.
- Equipped with USB port & RS232 port.

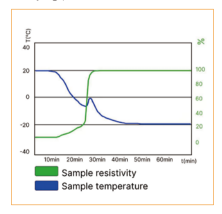




Smart solutions for optimal process observation

Freezing point determination

- The LyoTR sensor temperature & resitance combined monitors both electrical resistance and product temperature. From the curves of both of these variables, you can determine the eutectic point and freezing point of your product.
- Our LyoSOFT software and LyoSMART+ makes this possible. The LyoTR sensor allows automated control of the energy supply to the shelves during the main drying phase, so you can avoid critical temperatures during the main drying phase. This reduces the risk of defrosting effects on the product.





- The ultra-fine probes with flexible PTFE wire harness is compact, highly resistant to interference, corrosion-resistant, and easy to calibrate.

Pressure rise test

- The pressure rise test is achieved through the design of the intermediate valve between the drying chamber and the ice condenser. During the drying process, this valve is closed to measure the pressure increase in the drying chamber over a defined time period, which serves as a key indicator for determining the freezing point.
- Typically, the pressure rise rate at the end of main drying should within 0.01 mbar/min. The accurate vacuum control is critical for this function. Thanks to Antech's ultra-high accurate ASV (Advanced Smart Valve) vacuum control, our pressure rise test delivers superior reliability.

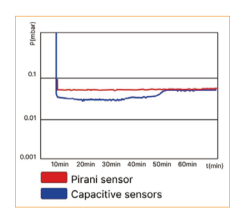


Pre-vacuum and micro-negative pressure stoppering

- The range accuracy of the traditional Pirani vacuum gauge is limited. Pirani data is not available at higher ranges (10-1000mbar). We can add a silicon crystal vacuum gauge to supplement the measurement and control of this part of the range.
- After putting the sample into the machine, you can first set a rough vacuum degree of 600-950mbar for the airtightness check of the equipment to ensure that the machine is in a good airtight condition and to prevent airtightness problems caused by too low temperature, which leads to vacuum abnormalities.
- After the freeze-drying is completed, a higher vacuum degree of 500-800mbar can also be set. The equipment can backfill the inert gas according to the set value, so that the vial can be plugged under a slightly negative pressure, thereby ensuring that the dried sample can be stored for a longer time.

Comparative pressure measurement (Optional)

- The end of the main drying phase can be detected by using two different vacuum measurement sensors (Pirani gauge and capacitive sensor).
- When the difference between the pressure measurements falls below a preselected threshold, final drying is started automatically.

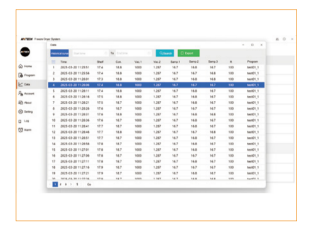


Instantaneous Co-Crystallization system

- Due to thermodynamic factors, the crystallization process of samples within the same batch is not synchronized but random. Variations in supercooling time lead to differences in crystal structure, resulting in inconsistent freeze-drying outcomes (e.g., moisture residue, appearance, etc.).
- The instantaneous crystallization technology can integrate vacuum changes in the cold trap chamber and sample chamber, enabling sudden condensation of samples through controlled vacuum adjustments. Unlike other ice fog-induced nucleation methods, our instantaneous crystallization technology does not require additional auxiliary devices or exogenous substances, even when handling small-scale sample tests.

Process monitoring LyoSOFT (for PC)





For precise documentation and evaluation

- Our experience shows that freeze-drying processes must be precisely monitored and documented. Regardless of the drying parameters or batch size, this is the only way to ensure accurate analysis.
- The optional LyoSOFT software (PC based) enables comprehensive recording and archiving of all process data. Installed on a separate computer, the software receives data directly from the freeze dryer via an RS232 interface.
- With LyoSOFT, programs for freeze drying can be developed and process data can be viewed in real time in graphical format. Operation is consistent and uniform across all unit sizes, as LyoSOFT is also used with larger production freeze drying systems.

Are you planning to scale up?

- Data recording on USB drive.
- Simple process documentation with LyoSOFT.
- LyoSOFT for process control and documentation.
- Process monitoring with the LyoTR sensor to avoid undesired defrosting effects.
- Automatic determination of the freezing point for reliable process control.
- High-precision temperature and vacuum control ensures the accuracy of the freeze-drying process.
- Scientific structural layout not only meets the convenience of operation, but also ensures the repeatability of the process.
- LyoSOFT software complies with current GAMP standards.

With stoppering

Specification

	Model	LyoPilot D8S	LyoPilot D12S
	Туре	2-chamber	2-chamber
Basic	Stopper	•	•
	Туре	Internal placed	Internal placed
	Temperature *	-90°C	-90°C
ce condenser	Max. ice capacity	8 kg	12 kg
0110011001	Chamber volume	18L	30L
	Performance	6kg/24h	10kg/24h
	Hot gas Defrosting	•	•
	Туре	Silicone heat transfer fluid	Silicone heat transfer fluid
	Dimensions(W*D)	240*410mm	280*500mm
O. 16	Number of shelves	3+1	4+1
Shelf	Area	0.3m²	0.56m²
	Spacing	80mm	73mm
	Hydraulic stoppering system	Bottom to top	Bottom to top
	Temperature range	-55°C ~ +60°C	-60°C ~ +60°C
	Temperature accuracy	±1°C	±1°C
	Temperature uniformity	±1°C	±1°C
	Cooling rate (+20°C to -40°C)	1.3°C/min	1.3°C/min
	Display	8" touch screen	8" touch screen
Controller	Operating system	LyoSmart+	LyoSmart+
	Password protection	•	•
	Data record	•	•
Data	USB port	•	•
	RS232 port	•	•
	Vacuum gauge type	Pirani	Pirani
Vacuum	Vacuum level	0.01mbar	0.01mbar
Vacuum	Vacuum control accuracy	0.002mbar	0.002mbar
	Vacuum leakage rate	0.005mbar L / s	0.005mbar L / s
	Pressure rise test	•	•
Process	Safety pressure	•	•
control	T&R monitoring to prevent defrosting	•	•
	Target/actual comparison Tproduct and Tshelf area	•	•
	T&R(determining freezing point, product resistance)	•	•
DAT to als	Product temperature measurement	•	•
PAT tools	Capacitive pressure measurement	0	0
	Comparative pressure measurement	0	0
Backfill	Automatic backfill (N2, clean air, etc)	•	•
Aeration	Automatic areation	•	•
Ocalina	Cooling system	2 Compressor cascade	2 Compressor cascade
Cooling	Refrigerant	Hydrocarbon	Hydrocarbon
2	Voltage	220V/50Hz;220V/60Hz;120V/60Hz	380V/50Hz
Power	Rated power	3400W	4500W
Noise level	Freeze dryer	56 (dB)	60 (dB)
Dimensions	Freeze dryer (W x H x D)	960*765*1320mm	1065*860*1380mm
Weight	Freeze dryer	330Kg	450Kg
Vacuum pump	Vacuum pump and hose	•	•

^{*:} Tested at ambient temperature 24°C, with good ventilation

Without stoppering

Specification

	Model	LyoPilot D8	LyoPilot D12
	Туре	2-chamber	2-chamber
Basic	Stopper	/	/
	Type	Internal placed	Internal placed
ce condenser	Temperature *	-90°C	-90°C
	Max. ice capacity	8 kg	12 kg
70110011001	Chamber volume	18L	30L
	Performance	6kg/24h	10kg/24h
	Hot gas Defrosting	•	•
	Type	Silicone heat transfer fluid	Silicone heat transfer fluid
	Dimensions(W*D)	315*410mm	350*500mm
01 15	Number of shelves	3+1	4+1
Shelf	Area	0.39m²	0.7m ²
	Spacing	80mm	73mm
	Temperature range	-55°C ~ +60°C	-60°C ~ +60°C
	Temperature accuracy	±1°C	±1°C
	Temperature uniformity	±1°C	±1°C
	Cooling rate (+20°C to -40°C)	1.3°C/min	1.3°C/min
	Display	8" touch screen	8" touch screen
Controller	Operating system	LyoSmart+	LyoSmart+
	Password protection	•	•
	Data record	•	•
Data	USB port	•	•
	RS232 port	•	•
	Vacuum gauge type	Pirani	Pirani
Vacuum	Vacuum level	0.01mbar	0.01mbar
	Vacuum control accuracy	0.002mbar	0.002mbar
	Vacuum leakage rate	0.005mbar L / s	0.005mbar L / s
	Pressure rise test	•	•
Process	Safety pressure	•	•
control	T&R monitoring to prevent defrosting	•	•
	Target/actual comparison Tproduct and Tshelf area	•	•
	T&R(determining freezing point, product resistance)	•	•
	Product temperature measurement	•	•
PAT tools	Capacitive pressure measurement	0	0
	Comparative pressure measurement	0	0
Backfill	Automatic backfill (N2, clean air, etc)	•	•
Aeration	Automatic areation	•	•
- "	Cooling system	2 Compressor cascade	2 Compressor cascade
Cooling	Refrigerant	Hydrocarbon	Hydrocarbon
	Voltage	220V/50Hz;220V/60Hz;120V/60Hz	380V/50Hz
Power	Rated power	3400W	4500W
Noise level	Freeze dryer	56 (dB)	60 (dB)
Dimensions	Freeze dryer (W x H x D)	960*765*1320mm	1065*860*1380mm
Weight	Freeze dryer	300Kg	420Kg
Vacuum pump	Vacuum pump and hose	•	4201·g
Software for PC	LyoSOFT	0	0

^{*:} Tested at ambient temperature 24°C, with good ventilation

Basic configuration O Optional

LyoPilot D8S (with stopering)

Shelf dimensions (W \times D): 240x 410 mm										
Vial	2ml	6ml	10ml	20ml	50ml	100ml				
Number of shelves	Area (m²)	Spacing (mm)	Max. number of vials *							
3(Standard)	0.30	80	1263	630	540	360	N/A	N/A		
2(Customized)*	0.20	120	842	420	360	240	100	64		

LyoPilot D12S (with stopering)

Shelf dimensions (W x D): 280x 500 mm										
Vial	2ml	2ml 6ml 10ml 20ml 50ml				100ml				
Number of shelves	Area (m²)	Spacing (mm)	Max. number of vials *							
4(Standard)	0.56	73	2380	1200	1008	648	N/A	N/A		
2(Adjustable)*	0.28	146	1190	600	504	324	160	100		

LyoPilot D8 (without stopering)

Shelf dimensions (W x D): 315x 410 mm										
Vial	2ml	6ml	10ml	20ml	50ml	100ml				
Number of shelves	Area (m²)	Spacing (mm)	Max. number of vials *							
3(Standard)	0.39	80	1611	852	714	429	N/A	N/A		
2(Customized)*	0.26	120	1074	568	476	286	144	100		

LyoPilot D12 (without stopering)

Shelf dimensions (W x D): 350x 500 mm										
Vial volume (total)			2ml	6ml	10ml	20ml	50ml	100ml		
Number of shelves	Area (m²)	Spacing (mm)	Max. number of vials *							
4(Standard)	0.70	73	2952	1508	1296	800	N/A	N/A		
2(Adjustable)*	0.35	146	1476	754	648	400	196	122		

^{*}Adjustable: equipment is adjustable at user's site based on standard configuration.

Vial size overview

Total vial volume	2 ml	6 ml	10 ml	20 ml	50 ml	100 ml
Vial type	2R	6R	10R	20R	50H	100H
mm vial only	35	40	45	55	73	95
mm with Lyo plug	45	50	55	65	83	105
φ mm	16	22	24	30	43	52
Net fill volume at 1 cm fill height (ml)	1.2	2.2	4.0	4.6	6.0	7.0

^{*}Customized: non-standard configuration to be manufactured at factory.

^{*}Note: Data for maximum load, qty will be less when using loading frames.



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