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 mode
- 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:

LyoPro 4/8/12 S/M/L

Product series Ice capacity (in kg) Temperature level

lce 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
М	-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
- 250ml*4 & 500ml*4
- 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
- ShelFlexTM 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	-	-	-	-	=	
6	12	-	-	-	-	-	
7	24	-	-	-	-	-	

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

Basic equipment

Specification











	Model	LyoPro 4S	LyoPro 4M	LyoPro 8S	LyoPro 8M	LyoPro 8L
Basic	Туре	Desktop	Desktop	Desktop	Desktop	Desktop
Ice condenser	Temperature	-55°C	-85°C	-55°C	-85°C	-105°C
	Max. ice capacity	4 kg	4 kg	8 kg	8 kg	8 kg
	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
	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
Universal drying	Drying chamber	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic
	Shelves	4	4	4	4	4
	Number of rubber connection valves	8	8	8	8	8
	Flask	250ml*4 & 500ml*4	250ml*4 & 500ml*4	250ml*4 & 500ml*4	250ml*4 & 500ml*4	250ml*4 & 500ml*4
	Vacuum pump	•	•	•	•	•
Vacuum pump	Oil mist filter	•	•	•	•	•
purip	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

Specification







	Model	LyoPro 12S	LyoPro 12M	LyoPro 12L
Basic	Туре	Floor-standing	Floor-standing	Floor-standing
Ice condenser	Temperature	-55°C	-85°C	-105°C
	Max. ice capacity	12 kg	12 kg	12 kg
	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
	Operating system	LyoSmart	LyoSmart	LyoSmart
	Ice condenser temperature display	•	•	•
	Product temperature sublimation	•	•	•
	Vacuum degree display	•	•	•
Control	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
Dooling	Number of compressor	1	2	2
system	Compressor brand	SECOP	SECOP	SECOP
)	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
Voise 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
Veight	Main unit	125 kg	125 kg	145 kg
Universal drying	Drying chamber	Acrylic	Acrylic	Acrylic
	Shelves	4	4	4
	Number of rubber connection valves	8	8	8
	Flask	250ml * 4 & 500ml *4	250ml * 4 & 500ml *4	250ml * 4 & 500ml *4
Vacuum (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