SMART LYO®

High quality, affordable freeze drying: the smart choice





DELIVERING THE RIGHT SOLUTIONS.

As a long-term partner to the pharmaceutical and biotech industries, our equipment stands for high performance, quality and reliable, trouble-free operation.

Every GEA freeze dryer is designed to help our customers to create a product that will succeed in the market — with GEA being a partner in reaching that goal.

Our range of supplies and services includes pilot-scale freeze dryers for R&D purposes and small production batches, industrial-scale freeze dryers and completely integrated systems, including Automatic Loading and Unloading Systems (ALUS®) and CIP skids. In addition, the company services and retrofits existing freeze dryers.

The design and manufacture of freeze dryers and freeze-drying systems is done in accordance with all relevant guidelines, such as GMP, GAMP5 and 21 CFR Part 11, as well as other worldwide regulatory requirements, such as CE, UL, ASME and PED.

The company's expertise in freeze drying and related processes — isolator technology, sterilization and clean-in-place (CIP) — covers all kinds of pharmaceuticals and biotechnology derived products, such as hormones, vaccines, antibiotics anti-infectives, bacteria, sera, enzymes, diagnostic agents, monoclonal antibodies (mAbs) and blood products.

And, with more than 200 validated ALUS® installations, worldwide, we have an unparalleled history of innovation for various pharmaceutical applications that demonstrate our capability.



HIGH QUALITY, AFFORDABLE FREEZE DRYERS.

GEA, a trusted supplier of lyophilization solutions, offers SMART LYO®, a range of high quality, technologically advanced and competitively

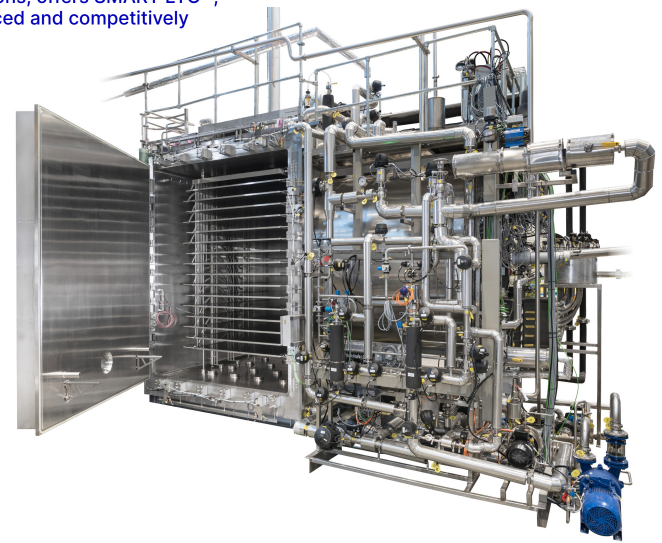
priced pharmaceutical freeze dryers.

Standardized and Customized

Based on proven, standardized modules, SMART LYO® pharmaceutical freeze dryers are designed and built to meet the specific size and technology requirements of each customer. As a result, SMART LYO® products are not only cost-effective, they also facilitate planning, validation and documentation, and significantly reduce delivery times. There's no need to compromise with SMART LYO®: every customer gets the plant they need, customized to suit their existing facility and production requirements, exactly when they need it.

Made in China, Designed in Germany

German engineering and project management, combined with GEA-controlled supply chains, make the SMART LYO® freeze dryer a top-quality product (the Quality Management System has been ISO 9001-certified since 1997). GEA's committed team of engineers and specialists all work to ensure that the freeze dryers are of a consistently high standard. It is this dedication and attention to detail that results in reliable, trouble-free pharmaceutical production and entire lifecycle economy.



SMART FEATURES.

Affordable

Standardized modules are more cost-efficient to produce and more reliable than bespoke systems, resulting in lower purchase and maintenance costs for the customer. Using prefabricated units also reduces delivery and validation times, providing a clear commercial advantage by significantly reducing time-to-market.

Reliable

Building on GEA's reputation as a reliable supplier of equipment designed to minimize product loss, SMART LYO® freeze dryers are no exception. Extensively tested and engineered with proven process technology and the expertise of the GEA team, each plant offers trouble-free operation, smooth production and minimum downtime. And, should a problem occur, the Global Service Network is ever ready to spring into action and dispatch spare parts or a service engineer to your door.

Technology

SMART LYO® freeze dryers can be supplied with filling systems, isolators and inspection services to provide a fully integrated production facility, sourced from a single supplier. Each component meets the highest possible technical requirements and the strict standards of the global licensing authorities, as well as complying with all current good manufacturing practices (cGMPs).

SMART LYO® freeze dryers are available in shelf areas of 0.57–41.2 m² with a condenser capacity of up to 800 kg.

Features

- The entire plant is constructed on a single-floor frame for fast, simple commissioning; the system includes a compact chamber/condenser unit, all system modules (hydraulics, venting system, vacuum) and options such as clean-in-place/sterilize-in-place (CIP/SIP)
- The refrigeration unit can be installed remotely from the plant frame, on a different floor if necessary, enabling the installation to be adapted to fit the customer's infrastructure
- The electrical cabinet can be positioned in the freeze dryer plant or centrally in a control room
- Frame mounting allows SMART LYO® freeze dryers to be installed in the existing building architecture (the machinery room and the sterile area); installation and assembly is, therefore, very simple, only requiring the plant to be connected to the unit frame and the switch cabinet
- The GEA Global Service Network provides rapid worldwide access to original spare parts and a comprehensive repair service that minimizes downtime and keeps costs under control.

Also available are

- Comprehensive documentation that explains both the operation and maintenance of the freeze dryer
- A CIP system to clean the chamber and condenser
- A SIP system to steam sterilize the plant and subsequently cool the freeze drying chamber and the door (constructed as a jacket for effective and rapid cooling of the plant following steam sterilization)
- Factory acceptance tests to demonstrate installation conformance and key performance specifications
- A standardized IQ/OQ package that allows rapid validation.





TALK TO US. WE'RE HERE TO ANSWER YOUR QUESTIONS.

From its earliest applications in the stabilization of blood plasma in the 1940s, freeze drying has become a standard practice in the life science industries. Since that time, the freeze dryer — or lyophilizer — has evolved from a simple device for low temperature vacuum drying to an extremely sophisticated and integrated system that combines a number of processes to ensure that a product is consistently delivered to exacting technical and biological specifications, while complying with a number of economic, safety and environmental issues.

With a wealth of experience in the engineering and manufacturing of freeze dryers, GEA has delivered more than 1000 installations and conducted thousands of freeze-drying tests for the pharmaceutical and biotechnology industries, underlining the company's technological leadership and unparalleled expertise.

GEA's thorough understanding of the freeze-drying process enables them to supply a comprehensive range of products and services, comprising laboratory equipment, pilot plant for research and small-scale production batches, industrial size production freeze dryers as well as complete freeze dryer systems consisting of one or multiple modules plus ALUS® (Automatic Loading and Unloading System), integrated isolators and CIP skids.

Offering a variety of both cost-effective standard and highly customized options, GEA's modular equipment extends from R&D to standalone production plants and high-capacity systems for bulk product applications.

Plant configuration capacities extend from specialized solutions for highly potent products and fully integrated systems with multiple freeze dryers and loading systems (with or without the integration of your chosen filling line supplier). The design and manufacture of each module and system component is done in accordance with all cGMP, CE, GAMP and 21 CFR Part 11 guidelines, meeting the strictest requirements and regulatory standards around the world.

Products include

 Production: SMART LYO® SL 100–SL 800 systems are constructed for fast, simple commissioning and include the compact chamber/condenser unit, all system modules (hydraulics, venting system, vacuum) and available options such as CIP, SIP and ALUS®.



Technical Data - Model SL 100 - SL 800

Types and Sizes

Models	Units	SL 100	SL 200	SL 300	SL 400	SL 600	SL 800
Shelves							
Shelf area	m²	6.7	10.0	14.9	20.4	30.2	41.2
No. of Vials (Ø 16mm)	Quantity	29496	44244	65690	90530	133913	182865
No. of Vials (Ø 22mm)	Quantity	15498	23247	34340	47360	70356	96585
No. of Vials (Ø 30mm)	Quantity	8142	12213	18400	25520	37700	51750
No. Of Shelves	Quantity	6 + 1	9 + 1	10 + 1	11 + 1	13 + 1	15 + 1
Shelf Size	mm	914 × 1219	914 × 1219	1219 × 1219	1219 × 1524	1524 × 1524	1524 × 1803
Clearance	mm	120	120	120	120	120	120
Shelf temperature	°C	-55 + 70	-55 + 70	-55 +70	-55 + 70	-55 +70	-55 + 70
Condenser							
Condenser Capacity	kg/24h	100	200	300	400	600	800
Condenser Temperature	°C	-75	-75	-75	-75	-75	-75

Technical Information

Models	Units	SL 100	SL 200	SL 300	SL 400	SL 600	SL 800
Utilities							
Pure Steam	barg	1.5	1.5	1.5	1.5	1.5	1.5
	°C	126	126	126	126	126	126
CIP Water	barg	3-4	3-4	3-4	3-4	3-4	3-4
	°C	80	80	80	80	80	80
	m³	4	4.5	5.5	6	6.5	7
Cooling Water	°C	< 25	< 25	< 25	< 25	< 25	< 25
	m³/h (peak)	10.6	16	20	30	40	40
Electrical Power Supply	kW	80	120	140	200	250	280

Technical Data - Model SL 100 - SL 800 - Features

Chamber Rectangular Chamber •	Models	SL 100 - SL 800	SL 100-D - SL 800-D	
Rectangular Chamber Pressureless Material 316 L Ports 3d Door Full Size Door Full Size Door Automatic Locking Pizza Door (Constant Loading Level) Condenser Side Rear CIP CIP CIP Clamber + Condenser Recirculation Second Cleaning Media Second Cleaning Media Second Cleaning Media CBP PED ASME GB-150 Chamber Recooling after SIP Hydraulic Lift / Lower + Stoppering Shelf package Rails and fully collapsible Fixed shelf package Bellow Interface for ALUS® Perigeration Piston Compressors • • Perice de Second Congressors Perice de Second Collapsion Piston Compressors • Perice de Second Collapsion Piston Compressors • Perice de Second Collapsion Piston Compressors		No SIP	SIP	
Pressureless • ≠ Material 316 L • • Ports 3d • • Door . . Full Size Door • • Automatic Locking • • Pizza Door (Constant Loading Level) • • Condenser . • Side • • • Rear • • • CIP Clamber + Condenser • • • Recirculation • • • Second Cleaning Media • • • SIP PED • • PED • • • ASME • • • GB-150 • • • Chamber Recooling after SIP • • • Hydraulic • • • Lift / Lower + Stoppering • • • Shelf package	Chamber			
Material 316 L • • Ports 3d • • Door • • Full Size Door • • Automatic Locking • • Pizza Door (Constant Loading Level) • • Condenser • • Side • • • Rear • • • CIP • • • CIP Chamber + Condenser • • • Recirculation • • • Second Cleaning Media • • • Second Cleaning Media • • • SIP PED • • • ASME • • • GB-150 • • • Chamber Recooling after SIP • • Hydraulic • • Lift / Lower + Stoppering • • Shelf package • <	Rectangular Chamber	•	•	
Ports 3d • • Door Full Size Door • • Automatic Locking • • Pizza Door (Constant Loading Level) • • Condenser Side • • Side • • • Rear • • • CIP Chamber + Condenser •	Pressureless	•	≠	
Door • • Automatic Locking • • Pizza Door (Constant Loading Level) • • Pizza Door (Constant Loading Level) • • Condenser • • Side • • Rear • • CIP • • CIP Collamber + Condenser • • Recirculation • • Second Cleaning Media • • Second Cleaning Media • • SIP • • PED • • ASME • • GB-150 • • Chamber Recooling after SIP • • Hydraulic • • Lift / Lower + Stoppering • • Shelf package • • Rails and fully collapsible • • Fixed shelf package • • Bellow • • </td <td>Material 316 L</td> <td>•</td> <td colspan="2">•</td>	Material 316 L	•	•	
Full Size Door • • Automatic Locking • • Pizza Door (Constant Loading Level) • • Condenser • • Side • • Rear • • CIP • • CIP Chamber + Condenser • • Recirculation • • Second Cleaning Media • • SIP ** * PED • • ASME • • GB-150 • • Chamber Recooling after SIP • • Hydraulic ** • Lift / Lower + Stoppering • • Shelf package • • Rails and fully collapsible • • Fixed shelf package • • Bellow • • Interface for ALUS® • • Refrigeration	Ports 3d	•	•	
Automatic Locking Pizza Door (Constant Loading Level) Condenser Side Rear O O CIP CIP CIP Chamber + Condenser Recirculation O Second Cleaning Media O O Second Cleaning Media O O Second Cleaning Media O O O Second Cleaning Media O O O O Second Cleaning Media O O O O O O O O O O O O O O O O O O O	Door			
Pizza Door (Constant Loading Level) o o Condenser Side • • Rear o o c CIP Chamber + Condenser o • e Recirculation o o second Cleaning Media o o Second Cleaning Media o o second Cleaning Media o o SIP PED o o second Cleaning Media o o SBP SPED o o o second Cleaning Media o o <td>Full Size Door</td> <td>•</td> <td>•</td>	Full Size Door	•	•	
Condenser Side • • Rear • • CIP CIP Chamber + Condenser • • Recirculation • • Second Cleaning Media • • SIP SIP • PED • • ASME • • GB-150 • • Chamber Recooling after SIP • • Hydraulic Lift / Lower + Stoppering • • Shelf package • • Rails and fully collapsible • • Fixed shelf package • • Bellow • • Interface for ALUS® • • Refrigeration Piston Compressors • •	Automatic Locking	•	•	
Side • • Rear • • CIP CIP Chamber + Condenser • • Recirculation • • • Second Cleaning Media • • • SIP SIP * • • • PED • <t< td=""><td>Pizza Door (Constant Loading Level)</td><td>0</td><td>0</td></t<>	Pizza Door (Constant Loading Level)	0	0	
Rear o o CIP CIP Chamber + Condenser o e Recirculation o o second Cleaning Media second Cleaning Media second Cleaning Media second Cleaning Media<	Condenser			
CIP Chamber + Condenser Recirculation Second Cleaning Media SIP PED ASME O GB-150 Chamber Recooling after SIP Hydraulic Lift / Lower + Stoppering Shelf package Rails and fully collapsible Fixed shelf package Bellow Interface for ALUS® Refrigeration Piston Compressors O O O O O O O O O O O O	Side	•	•	
CIP Chamber + Condenser • • Recirculation • • Second Cleaning Media • • SIP SIP • PED • • ASME • • GB-150 • • Chamber Recooling after SIP • • Hydraulic * * Lift / Lower + Stoppering • • Shelf package * • Rails and fully collapsible • • Fixed shelf package • • Bellow • • Interface for ALUS® • • Refrigeration Piston Compressors • •	Rear	0	0	
Recirculation Second Cleaning Media Sip PED ASME O GB-150 O Chamber Recooling after SIP O Hydraulic Lift / Lower + Stoppering Fixed shelf package Rails and fully collapsible Fixed shelf package Bellow Interface for ALUS® O Refrigeration Piston Compressors O O O O O O O O O O O O O O O O O O O	CIP			
Second Cleaning Media SIP PED ASME Chamber Recooling after SIP Chambe	CIP Chamber + Condenser	0	•	
SIP PED • • ASME • • GB-150 • • Chamber Recooling after SIP • • Hydraulic Lift / Lower + Stoppering • • Shelf package Rails and fully collapsible • • Fixed shelf package • • Bellow • • Interface for ALUS® • • Refrigeration Piston Compressors • •	Recirculation	0	0	
PED • • ASME • • GB-150 • • Chamber Recooling after SIP • • Hydraulic Lift / Lower + Stoppering • • Shelf package Rails and fully collapsible • • Fixed shelf package • • Bellow • • Interface for ALUS® • • Refrigeration Piston Compressors • •	Second Cleaning Media	0	0	
ASME	SIP			
GB-150 ○ ● Chamber Recooling after SIP ○ ● Hydraulic Lift / Lower + Stoppering ● ● Shelf package Rails and fully collapsible ○ ○ Fixed shelf package ○ ○ Bellow ● ● Interface for ALUS® ○ ○ Refrigeration Piston Compressors ● ●	PED	0	•	
Chamber Recooling after SIP Hydraulic Lift / Lower + Stoppering Shelf package Rails and fully collapsible Fixed shelf package Bellow Interface for ALUS® Refrigeration Piston Compressors • • • • • • • • • • • • •	ASME	0	0	
Hydraulic Lift / Lower + Stoppering • • Shelf package Rails and fully collapsible • • Fixed shelf package • • Bellow • • Interface for ALUS® • • Refrigeration • • Piston Compressors • •	GB-150	•	•	
Lift / Lower + Stoppering • • Shelf package • • Rails and fully collapsible • • Fixed shelf package • • Bellow • • Interface for ALUS® • • Refrigeration Piston Compressors • •	Chamber Recooling after SIP	0	•	
Shelf package Rails and fully collapsible • • Fixed shelf package • • Bellow • • Interface for ALUS® • • Refrigeration Piston Compressors • •	Hydraulic			
Rails and fully collapsible • • Fixed shelf package • • Bellow • • Interface for ALUS® • • Refrigeration Piston Compressors • •	Lift / Lower + Stoppering	•	•	
Fixed shelf package • • Bellow • • Interface for ALUS® • • Refrigeration • • Piston Compressors • •	Shelf package			
Bellow • • Interface for ALUS® • • Refrigeration Piston Compressors • •	Rails and fully collapsible	•	0	
Interface for ALUS®	Fixed shelf package	0	0	
Refrigeration Piston Compressors • • •	Bellow	•	•	
Piston Compressors • •	Interface for ALUS®	0	0	
	Refrigeration			
Screw Compressors / LN ₂ • •	Piston Compressors	•	•	
	Screw Compressors / LN ₂	0	0	

Models	SL 100 - SL 800	SL 100-D - SL 800-D	
	No SIP	SIP	
Vacuum			
Dry vacuum pump	0	0	
Redundancy (Second Pump Set)	0	0	
Dry Pumps + Roots pump	0	0	
Pressure regulation			
On/Off	•	•	
Flow controller	•	•	
Process sensors			
Pirani	•	•	
MKS	0	0	
Venting System incl. filter			
Sterilizable	≠	•	
Ports for manual I-Test	≠	•	
Second Venting Media	0	0	
Second Venting Filter	≠	0	
Automatic WIT Test	≠	0	
Control System and Documentation			
Siemens	•	•	
SCADA - WIN CC	•	•	
Recorder	•	•	
GAMP	0	0	
Audit Trail	•	•	
21 CFR Part 11	•	•	
FAT / SAT	•	•	
IQ/OQ Documents and Tests	0	0	
Material Certificates	•	•	
Welding Documentation	•	•	
Technology			
ALUS®	0	0	
LYOPLUS®	0	0	
LYOSPARK®	0	0	
Fluid condenser	0	0	
Preparation for wireless product temperature measurement	0	0	

General Technical Data for all Models

System Requirement	Data		
Chamber			
Surface Finish	Ra ≤ 0.8 µm		
System Leak Rate (Applicable to the Total Freeze Dryer with Chamber, Condenser, Piping etc.)	≤ 0.01 mbar*l*s-1		
Shelves			
Flatness in the Usable Area	≤ 1 mm/m		
Surface Finish on Top Side	Ra ≤ 0.8 µm		
Surface Finish on Bottom Side	Ra ≤ 0.8 µm / Ra = 1.6 to 2.2 µm		
Shelf Cooling Rate from +20 to -40°C	45 minutes (no load)		
Shelf Heating Rate	> 1.5 K per minute (no load)		
Regulating Temperature Range During Drying	- 50°C to +60°C		
Condenser			
Inner Surface Finish of the Condenser	Ra ≤ 0.8 µm		
Surface Finish of the Condenser Coils	Cold drawn		
Final Temperature (measured at the pipe surface)	≤ -75°C		
Defrosting of Ice	40-60 minutes at maximum ice capacity		
Final Vacuum of the Vacuum Pump Set	< 0.005 mbar		
Final Vacuum of the Freeze Dryer	< 0.01 mbar (cold condenser)		
Pump Time from 1000 to 0.1 mbar	≤ 30 minutes (cold condenser)		
Sterile Piping and Valves			
Surface Finish	Ra ≤ 0.6 µm		





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