## LSG40 LYODRY GRANDE CHAMBER FREEZE DRYER

FULLY AUTOMATED, CONTROLLABLE SHELF TEMPERATURES -40°C to +60°C, DATA LOGGING/ANALYSIS, STOPPERING



LyoDry Freeze Dryers provide an extended choice of process and control options for reliable, reproducible freeze drying of a wide range of sample types.

LSG40 <u>LyoDry Grande Freeze Dryer</u> is ideally suited to laboratory and pharmaceutical applications. It uses the latest technology in vacuum, refrigeration and control, providing unrivalled product protection and operator interfacing. A full system mimic on the touch screen display provides a user friendly interface, giving a clear indication of system status.

UK designed, manufactured and maintained. Quality assured.

Large shelf area 1.69m <sup>2</sup> , 9 shelves, temperature controlled -40°C to +60°C	30Kg ice condenser capacity, -55°C condenser temperature
Fully automated, touch screen control	Data logging, real time and historical analysis, remote view (option)
Up to 200 reproducible process profiles (recipes)	Password protected user accounts
Stoppering (option)	Automatic end point determination
Hot gas defrost	CFC refrigeration
12 month warranty, extended warranties available (option)	Installation, commissioning, operator training
UK designed, manufactured and maintained	Quality assured



LSG40 LyoDry Grande has nine temperature controlled shelves, between -40°C and +60°C with an accuracy of better than ± 0.5°C.

Based around a large drying chamber mounted alongside a refrigerated chamber, the integral refrigerated shelves can be moved up and down via a hydraulically operated ram for stoppering.

Freezing, primary and secondary drying, end point determination, backfill and stoppering sequences are all controlled by a central processor unit, allowing complex pressure/temperature profiles to be controlled accurately and reproducibly without operator intervention. In excess of 200 profiles can be stored and retrieved as required.

An additional product safety feature automatically diverts the condenser refrigeration power to 'crash' cool the product if the shelf cooling system fails. This facility averts significant potential losses by providing protection for the product.









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## MECHA1 TECHNICAL VACUUM EXCELLENCE SINCE 2008

## TECHNICAL SPECIFICATION

Condenser temperature	-55°C
Shelf temperature	-40°C to +60°C
Condenser capacity	30 litres
Condenser rate	1 litre/hour
Defrost	Hot water / hot gas
Defrost time (water inlet temperature @ 40°C)	~ 20 minutes
Refrigeration	CFC Free - Single - water cooled
Number of shelves (excluding radiant shelf)	9
Shelf area (per shelf)	0.187m <sup>2</sup>
Shelf dimensions (W x D)	375 x 500 mm
Total shelf area	1.69m <sup>2</sup>
Shelf/chamber material	316L stainless steel
Shelf heat transfer	Silicon fluid
Working height (max shelf gap)	98mm
(min shelf gap)	35mm
Shelf cool down times (fluid temperature measurement refrigeration units):	t, with no product, from 4°C with both
to -35°C	50 minutes
to -40°C	60 minutes
Temperature control	< ± 0.5°C
Shelf temperature uniformity	± 1°C
Stoppering	Hydraulic / automatic
Inter-chamber valve	Electrical QSB
Electrical, UK supply	415V, 50Hz, 3ph, 15kW
Dimensions, not including oil reservoir (w x h x d)	1505 x 1940 x 1000mm
Gross weight	1300 Kg
Data logging	Yes
End point determination	Pressure rise
Pressure control	Optional
Product probes	9
Output noise	<75 dB at 1m
Cooling water usage	1.2m³h max 10°C (cooling capacity 7.2kW)
Approximate peak room heat generated	3kW (10,000 BTU/h)
Defrost water temperature	40°C minimum
Compressed air	6 bar (87 psig)
Nitrogen backfill / pressure control	1 bar supply regulated to 3 psig



User friendly interface with 200 retrievable process profiles



with optional stoppering

CONTACT US FOR A QUOTATION AND/OR FURTHER INFORMATION: enquiries@mechatechsystems.co.uk | +44 (0) 1454 414723

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