## 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 LyoDry Grande Freeze Dryer 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 1.69m²,<br>9 shelves, temperature<br>controlled -40°C to +60°C | 30Kg ice condenser capacity,<br>-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  $\pm$  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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## 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)  | 0.187m²                          |
| Shelf dimensions (W x D)  | 375 × 500 mm                     |
| Total shelf area  | 1.69m²                           |
| Shelf/chamber material  | 316L stainless steel             |
| Shelf heat transfer   | Silicon fluid                    |
| Working height (max shelf gap)                                    | 98mm                             |
| Shelf cool down times (with no load, from 25°C):                  |                                  |
| to -35°C  | 20 minutes                       |
| to -40°C  | 22 minutes                       |
| Temperature control   | < ± 0.5°C                        |
| Shelf temperature uniformity                                      | ± 1°C                            |
| Stoppering  | Hydraulic / automatic            |
| Vacuum pump:  |                                  |
| Model   | Edwards E2M28                    |
| Nominal pumping speed   | 28 m³/hr                         |
| Pump down time (to 0.5 mbar)                                      | ~ 10 minutes                     |
| Inter-chamber valve   | Electrical QSB                   |
| Electrical, UK supply   | 415V, 50Hz, 3ph, 15kW            |
| Dimensions, not including oil reservoir (w $\times$ h $\times$ d) | 1505 x 1940 x 1000mm             |
| Gross weight  | 1025 Kg                          |
| Data logging  | Yes                              |
| End point determination   | Pressure rise                    |
| Gas backfill  | Yes / automatic                  |
| Pressure control  | Optional                         |
| Product probes  | 9                                |
| Output noise  | <75 dB at 1m                     |



User friendly interface with 200 retrievable process profiles



9 x 316L SS product shelves with optional stoppering

contact us for a quotation and/or further information:
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