LYODRY PRODUCTION FREEZE DRYER

UP TO 42 TEMPERATURE CONTROLLED SHELVES, DATA LOGGING/ANALYSIS, TOUCH SCREEN CONTROL



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

The LyoDry Production Freeze Dryer is the largest in the LyoDry range, for production scale, controlled freeze drying of bulk samples in a single cycle. The LyoDry Production Freeze Dryer is equipped with a rectangular drying chamber, containing up to 42 temperature controlled shelves, controllable ± 60°C. 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. It is a 'through-the-wall' configuration with a separate plant room, and therefore ideally suited to freeze drying pharmaceutical product in a clean room environment.

UK designed, manufactured and maintained. Quality assured.



| Large shelf area (up to 16.8m², high capacity ice condenser | 42 temperature controlled shelves (including 2 radiant shelves) ±60°C |
|---|--|
| Fully automated, touch screen control, automatic end point determination | Data logging, real time and historical analysis, remote view (option), audit trail |
| Up to 200 reproducible process profiles (recipes) | Password protected user accounts |
| Comprehensive alarms and security configuration, password protected user accounts | Ideal for clean room with external plant room |
| Manufactured in 316L stainless steel | UK designed, manufactured and maintained |











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TECHNICAL SPECIFICATION



| SHELF | dimensions (w x d) | 600 mm x 680mm |
|-------------------|---|---------------------------------------|
| | surface area (each) | 0.4m ² |
| | thickness | 11.55mm ± 0.15mm |
| | material | 316L stainless steel |
| | flatness / m | ± 1.5mm |
| | temp. variation across shelf (with static load) | ± 1.2°C |
| | cooling rate / min | 0.5°C / min |
| | heating rate / min | 2°C/min |
| | temperature control (stable state) | ± 1°C |
| | temperature range | -60°C to 60°C |
| | temperature control | ± 1.0°C |
| CONDENSER | material | 316L stainless steel |
| Condenser minimum | operating temperature (no load, under vacuum) | ≤ -80°C |
| | ice capacity: single condenser dual condenser | 15 30 |
| | condensing rate | 10 l/hr |
| POWER | supply voltage | 415V |
| | phase | 3ph |
| | power | ~60kW |
| | frequency | 50Hz |
| | fused supply | 125A |
| REFRIGERATION | cooling | Semi-hermetic compressor - CFC free - |
| gas type | | water cooled |
| | gas type | R507 |
| | cooling power | 15 HP (11KW) |
| VACUUM | ultimate vacuum | 0.037 Torr |
| | pressure control (stable state) | ± 0.075 Torr |
| | evacuation time: atmopshere to 20 Torr | < 5 minutes |
| | 20 Torr to 0.5 Torr | < 5 minutes |
| WEIGHT | | Approx. 4500kg |
| NOISE | | < 50db |

MechaTech Systems provide installation, commissioning and end user training for the entire range of LyoDry freeze dryers. All freeze dryers are fully assembled and tested prior to shipment. A comprehensive FAT programme is submitted to the client for approval. Full design, installation and operational qualification support can be undertaken in the presence of the client.

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

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