LYODRY MIDI PRO FREEZE DRYER

TOUCH SCREEN CONTROL, DATA LOGGING, MODULAR, -55°C OR -85°C CONDENSER





LyoDry Midi Pro Freeze Dryer features all of the advantages of the standard LyoDry Midi Freeze Dryer, but is designed for more closely controlled freeze drying applications, with touch screen control and enhanced functionality including data logging, pressure control, real time and historical temperature and pressure trends, ethernet comms and USB.

A modular freeze dryer, it can be used with a choice of drying chambers and accessories for bulk or flask drying. If used with the Heated 6-Tray Accessory, or Heated 10-Tray Chamber then complex pressure/temperature profiles can be controlled accurately and reproducibly without operator intervention.

LyoDry Freeze Dryers are UK designed, manufactured and supported by MechaTech Systems Ltd, used and endorsed by universities, government research institutes, pharma and food manufacturers, in the UK and globally.

The LyoDry Midi Freeze Dryer incorporates all features of the standard LyoDry Midi Freeze Dryer...

CONDENSER TEMPERATURE -55°C OR -85°C

MODULAR - CHOOSE YOUR
PREFERRED DRYING CHAMBER / MANIFOLD

HOT GAS DEFROST

CFC FREE ICE CONDENSER, ICE CAPACITY 18Kg

INTEGRAL RV12 VACUUM PUMP
(OR OPTIONAL DRY SCROLL VACUUM PUMP)
DIRECT REPLACEMENT FOR
SUPERMODULYO FREEZE DRYER



...occupying the same footprint, with enhanced functionality:

WIDE SCREEN TOUCH OPERATOR INTERFACE
WITH ICONS FOR EASY NAVIGATION

DATA-LOGGING

PASSWORD PROTECTION

ETHERNET COMMS AND USB

REAL TIME AND HISTORICAL TRENDING OF TEMPERATURE AND PRESSURE VALUES

PRESSURE CONTROL

ALARMS HISTORY

MULTIPLE PROFILE CREATION IF USED WITH HEATED TRAY OR CHAMBER ACCESSORY

Compact, free standing and castor mounted, the LyoDry Midi Pro is designed to fit beside a standard laboratory bench with a fully accessible cabinet for easy access to the integral vacuum pump (an Edwards RV12 as standard, or the optional nXDS15i dry scroll pump if preferred).

MechaTech Systems Ltd, Unit 9 Brunel Way, Thornbury Industrial Estate,Thornbury, Bristol, UK. BS35 3UR. Registered in England and Wales No. 6469333

www.mechatechsystems.co.uk







LYODRY MIDI PRO FREEZE DRYER

TECHNICAL SPECIFICATION



Part number and model	LSM55P LyoDry Midi Pro	LSM85P LyoDry Midi Pro
Maximum condenser chamber volume	44.5 litres	44.5 litres
Ice removal capacity (in 12 hours)	6kg (13 lbs)	6kg (13 lbs)
Ice removal capacity (in 24 hours)	10.5kg (23 lbs)	10.5kg (23 lbs)
Maximum ice capacity	18kg (40 lbs)	18kg (40 lbs)
Operating temperature (based on tests in well vented room at 20°C ambient; condenser under vacuum with no load)	-55 °C	-85 °C
Temperature display range	Ambient to -60 °C	Ambient to -90 °C
Pressure display range	0.01 mbar to 1000 mbar	0.01 mbar to 1000 mbar
Pressure control range	0.05 - 1 mbar	0.05 - 1 mbar
Data transfer port	USB	USB
Refrigeration compressor type	1 hp hermetic unit - CFC free	1 hp hermetic unit (x2) - CFC free
Dimensions (H x W x D)	945 x 700 x 950 mm	945 x 700 x 950 mm
Weight	230kg (507 lbs)	237kg (522lbs)
Power requirements	230VAC/50 Hz, 13.0 A	230VAC/50 Hz, 13.0 A

The LyoDry Midi Pro was originally designed as a direct replacement for the Edwards SuperModulyo® freeze dryer. Many standard SuperModulyo drying accessories (e.g. acrylic chamber, tray drying accessory, etc) are directly interchangeable, offering significant cost savings if only the condenser needs replacing. Choose from a variety of LyoDry accessories to accommodate bulk materials, flasks, vials and ampules. When used with either LSAD6H Heated Tray Drying Accessory or LSCC10H heated 10-tray chamber, multiple profiles (freeze drying 'recipes') can be created.



VIEW THE FULL RANGE OF LYODRY / SUPERMODULYO FREEZE DRYER ACCESSORIES AND SPARES ONLINE, OR CONTACT OUR SALES TEAM FOR FURTHER INFORMATION

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

MechaTech Systems Ltd, Unit 9 Brunel Way, Thornbury Industrial Estate,Thornbury, Bristol, UK. BS35 3UR. Registered in England and Wales No. 6469333









