

Frozen in Time Ltd.

Manufacturers of Freeze Drying Machines
and Vacuum Cold traps

Lablyo Plus Freezedrier

UK Manufactured

This unique freeze drier is suitable for many applications in numerous disciplines. The **Lablyo Plus** offers standard features not normally found in bench top freeze driers. These include:

These include:

Stainless steel drying chamber,
30cm diameter x 37cm deep with
cooling and heating control, -40°C to +40°C
6 removable shelves inside the drying
chamber in cake stand configuration.

Stainless steel condenser chamber,
20cm diameter x 22cm deep. 3kg ice
Capacity, 1kg ice collection per 24 hours
-55°C condenser chamber temperature.

Electric de-frost system on condenser
Chamber. 1.5hp none CFC refrigeration
System. Condenser chamber top flange
can accommodate other accessories
from our range.

Touch screen with microprocessor control of temperatures and vacuum that are displayed on graph in real time. Mobile temperature probes in drying chamber for product sampling. The Lablyo Plus comes with clear acrylic lids for observing the process.

The separate condenser chamber and electric de-frost capability of the Lablyo Plus ensures maximum output and minimum turnaround time. The separate product and condenser chambers eliminate the need to pre-freeze samples and their temperature can be controlled during freeze-drying. Overall Dimensions: Height 57cm x length 92cm x depth x 52cm

The Lablyo Plus requires a vacuum pump and connection hose that is available separately.

Part No's.

Lablyo Plus

Vacuum pump

Vacuum hose

FIT/LYO/53/1

FIT/LYO/59/0

FIT/LYO/37/0





Wolflabs

Wolf Laboratories Limited

www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk



Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

