# Frozen in TimeLtd.

Manufacturers of Freeze Drying Machines and Vacuum Cold traps

# F50 Freeze drier

#### **UK Manufactured**

The F50 freeze dryer is a short cycle, high-performance unit featuring stainless steel shelves conducting heat directly to the product rather that radiating. Freeze drying with conduction does not require such high shelf temperatures and is therefore safer for the product and easier to program.

The key features of this unit are:

- Fast drying capabilities of between 16 and 24 hours for 50kg depending on product type.
- Fully programmable automatic cycle with 19inch touch screen HMI.
- Remote access via internet and direct factory support.
- Shelf area of 5.2 m<sup>2</sup> and a shelf spacing of 37 mm
- Fast initial product freezing via conduction and blast freezing.

The F-50 is also ideal for large scale product development and smallscale production activities.

Water cooling is required for the refrigeration system and we can supply an appropriate sized chiller if needed.

Technical Data	F50
Ice condenser capacity	75 kg
Ice condenser performance:	60 kg / 24 h
Ice condenser temperature:	-60 °C
Defrost:	Hot gas
Shelf dimensions:	65 × 80cm
Number of shelves:	9 +1
	• .
Shelf area:	5.2 m <sup>2</sup>
Shelf spacing:	3.7cm
Shelf temperature:	-50 °C to +90 °C
Cooling systems:	Water cooled
Refrigeration:	Two Stage
Unit dimensions:	210 × 170 × 300cm
	$(H \times W \times D)$
Refrigerant:	R449A
Vacuum :	Pfeiffer Duo 35

#### Part No

**F-50 FIT/LYO/03/1** Please inquire for a more detailed specification and price



F50 Freeze Drier

#### **FROZEN IN TIME Ltd**



### **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.





