VACUUM TRAY DRYER



NINE TEMPERATURE CONTROLLED SHELVES TO 250°C DATA LOGGING AND ANALYSIS, TOUCH SCREEN

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Vacuum Dryers range from small units for research and development to pilot and production scale vacuum drying systems for drying sensitive materials such as pharmaceutical materials, food and beverage, waste materials, etc. Options include control automation, shelf temperatures and chamber sizes to suit your product and capacity requirements. The <u>Vacuum Tray Dryer</u> pictured below can be customised to your application and specification.

The Vacuum Tray Dryer contains up to nine product shelves, which can be controlled between ambient temperature and $+250^{\circ}$ C, with an accuracy of better than \pm 0.5°C.

Based around a large drying chamber mounted alongside a refrigerated chamber, the integral heated shelves have a temperature variation of less than 2°C.

Fully Automated, Touch Screen Control

Up to Nine Product Shelves with Total Drying
Area of up to 1.7 m²

Controllable Shelf Temperatures between
Ambient and + 250°C.

High Capacity (45kg)

Data Logging / Analysis

Reproducible Process Profiles

UK Designed, Manufactured & Supported



Product heating, drying, end point determination and backfill sequences are all controlled by a central processor unit, allowing complex pressure/temperature profiles to function accurately and reproducibly without operator intervention. In excess of fifty profiles can be stored and retrieved as required.

A full system mimic on the touch screen display provides a user friendly interface giving a clear indication of system status.

Suitable for vial and bulk samples, the dryer is easily adaptable for either laboratory or small-scale production.











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TECHNICAL SPECIFICATION

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MODEL	Bespoke - exact configuration to be confirmed
No. of shelves (excluding radiant shelf)	9
Shelf dimensions (w x d)	375 x 500mm
Shelf area (total)	1.7 m ²
Shelf capacity (total)	45 Kg
Shelf material	316L Stainless Steel
Shelf temperature	Ambient to +250°C
Working height (max shelve gap)	98mm
Typical shelf heat up times (with no load, from 25°C):	
to+100°C	30 minutes
to +200°C	55 minutes
Condenser temperature	-85°C
Condenser capacity	30 Litres
Defrost	Hot Gas and/or water
Defrost time (water inlet temp @ 40°C)	Approx 10 minutes
Refrigeration	Cascade
Vacuum pump: 1. Type 2. Nominal Pumping speed 3. Ultimate vacuum (total pressure) 4. Pump down time (to 0.5 mbar)	Edwards E2M18 18 m3/hr 1.0 x 10-3 mbar Approx 15 minutes
Inter-chamber valve	Electrical QSB
Electrical supply UK	415V, 50Hz, 3 ph, 15 KW
Dimensions (w x h x d)	1900 x 1940 x 1250 mm
Gross weight	825 Kg
Temperature control	+ 0.5°C
Data logging	Yes
End point determination	Pressure rise
Gas backfill	Yes / Automatic
Pressure control	Option

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







