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Forced hot air drying cabinet

Sorry, this machine is no longer available

We might be able to meet your requirements with other Industrial Ovens machines.



Stock No Model Internal Size (WxDxH mm) Max Temp External Dimensions (WxDxH mm) OS1231 Drying cabinet 1500 x 750 x 1700mm 250°C 1950 x 1200 x 2400mm

Description

Forced hot air drying cabinet

The drying oven promotes Drying by efficient application of blown hot air from a commercial Lester LHS hot air generator which is passed through the chamber to heat and remove the moister from its contents.

Drying Ovens are designed to accelerate the Drying process. This may sound simple but many factors come into play when designing an Oven to achieve this efficiently including; the products moisture content and its evaporation rate,





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the weight of the product, the products composition and its ability to conduct heat, and the rate the humidity has to be extracted together with the temperature ramp up and hold time and perhaps most importantly the Airflow within the Oven.

This Insulated drying unit is complete with a comprehensive control panel including digital temperature controller, built in timer/programmer, and a powered exhaust fan

Photographs taken prior refurbishment. Our refurbishment service is not available on all machines.



