Oostjachtpark 12 B 9100 Sint-Niklaas Tel. +32 37714804 Fax. +32 37715584 www.macben.be Info@macben.be

Macben Nederland
Smederijstraat2 NL 4814 DB Breda
T + 31765302373
F. +31765317701
sales@macben.eu

## Soils and Granulats Drying Ovens

This range of ovens is designed for drying large quantities of soils and aggregate samples and maintains temperature in accordance with most B.S and ASTM requirements.

The GSD225 and GSD425 are economy models constructed of a polyester coated mild steel exterior and an aluminum coated steel interior chamber which is both durable and corrosion resistant. These units meet the requirements of BS 1377 and are ideal for on-site laboratories and general soils and aggregate testing.


The larger soils drying ovens are constructed of mild steel with a powder coated exterior and an aluminum coated steel chamber which is both durable and corrosion resistant. The 225 - and 425 -liter units are fitted with a thermostatic control with a microprocessor digital control available as an option and the 750- and 1000-liter units have a microprocessor digital control as standard.

The temperature range on the GSD225 and GSD425 is $40-200^{\circ} \mathrm{C}$ and the temperature range on the larger units is $40-250 \div \mathrm{C}$

| Macben ref. <br> Number | Capacity <br> (litres) | Internal Dimensions <br> H x W x D mm | No. of <br> Shelves | No. shelf <br> positions | Weight <br> (kg) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| GSD225DIG | 225 | $540 \times 920 \times 440$ | 3 | 4 | 80 |
| GSD425DIG | 425 | $760 \times 920 \times 640$ | 4 | 5 | 120 |

Oostjachtpark 12 B 9100 Sint-Niklaas Tel. +32 37714804 Fax. +32 37715584 www.macben.be Info@macben.be

Macben Nederland
Smederijstraat2 NL 4814 DB Breda T + 31765302373 F. +31765317701 sales@macben.eu

## Genlab are proud to announce their latest touch screen control system featuring.



Easy to use touch screen control
3.2 in. colour interface

User configurable screen
On screen trending upto 48 hours Intuitive alarm diagnostics

8 Stage profile control
5000 minute count down timer Real time clock operations Excellent accuracies and stability Integral independent overheat monitor Manual or automatic alarm resets


Please ask for further information

## Options and Accessoires

Dial thermometer with collar fixing for door
Microprocessor digital control on thermostatically controlled units.
Heavy duty shelves
Traceable Calibration certificates

