

E138 : Large capacity curing cabinet

STANDARDS : EN 196-1, EN 196-8, ISO 679, ASTM C109, ASTM C511

For curing large quantities of mortar, cement and concrete specimens at controlled humidity and temperature.

Aluminium and polycarbonate made, it is complete with precision digital thermostat and four robust shelves. The humidity from 90% to saturation is maintained through water nebulizers activated by compressed air, and the temperature by an immersion heater and refrigerator unit (accessory mod. E141)

Temperature range: from ambient to +30 °C, accuracy ± 1 °C.

The cabinet requires a compressed air source. (see accessory)

- Inside dimensions: 1090x470x1200 mm
- Overall dimensions: 1350x570x1600 mm
- Power supply 230 V 1ph 50/60 Hz 2000 W
- Weight: 100 Kg approx.



E138



Accessories :

E138-11 Tubing and accessories

E134-11 Pan 240x300x70 mm

V206-01 Air compressor, 100 litres

V206-02 Air compressor, 200 litres

E141 Water refrigerator



V206-02



E134-11



E141