

MOISTURE CONTENT

DETERMINATION OF THE MOISTURE CONTENT OF A SOIL - AS 1289.2.1

AMC 2000 DRYING OVEN 2300lt - AS 1289.2.1.1

Designed for a busy lab or project facility where large volumes of samples need to be processed.

The oven is floor mounted, suitable for roll in roll out sample trolleys.

Supplied with 2 trolleys and can hold up to 18 sample trays on each trolley depending on the depth of the sample trays. Additional trolleys can be purchased.

Operates from 414v 3ph and has exceptional temperature recovery capabilities.

Standard design is 1500w x 900dx 1700h internally.

Variations can be constructed to suit individual requirements.



AMC 6 DRYING OVEN 450It - AS 1289.2.1.1

WHEN RAPID AIR DRYING IS REQUIRED

Designed to meet the requirements of AS1289 and AS1141 for evaporation for the sodium sulphate test.

Double insulated door for operator safety. All stainless steel interior.

Temperature range Ambient to 150C, VARIATION 2.5c at 105c.

Operates from 240v single phase 15 amp, 3300W External Dimensions 100W X 70D X 170Hcm Supplied with 6 shelves. Provisions for up to 13 shelves.

Fitted with castors for easy location and cleaning. Vermin proof .



AMC 4 DRYING OVEN 295lt - AS 1289.2.1.1

WHEN RAPID AIR DRYING IS REQUIRED

Designed to meet the requirements of AS1289 and AS1141 for drying.

Double insulated door for operator safety. All stainless steel interior

Temperature range Ambient to 200C, VARIATION 2.5c at 105c,

Operates from 240v single phase 15 amp, 3300W Internal Dimensions 90 X 65 X 50cm /295Litre External Dimensions 135 X 90 X 70cm Supplied with 4 shelves.

