



SMO-KING OVENS

Australia's smoke oven manufacturer supplying the world

MODEL 2350 SMOKE OVEN

Microprocessor controlled Smokehouse

The Smo-King Ovens model 2350 Smoke Oven is a purpose-designed true trolley loaded smoke oven which provides easy loading and unloading of the trolley. The perfect choice of smoke ovens for high value-added specialty products!

Capacity up to approximately 340Kg of heavy meat cuts.

Air circulation is provided by a two speed fan powered by a 2.2kW motor which passes air over the heating elements for fast heat up, efficient drying and long element life.

Internal and external cabinet constructed from Grade 304 stainless steel.

Air inlet and outlet vent dampers provide airflow control for drying, smoking and cooking. Temperature range to 160° C with a 200° C option for baking and roasting.



Programmable food core temperature probe for food safety without overcooking.

Smoke generator built into the oven door provides dense smoke, control and safety.

Stainless steel trolley with 24 smoke sticks included.

Stores up to 100 user-set drying/smoking/cooking programs.

User controlled cooking and steam generation maximises product yield and reduces cooking time.

Automatic product showering.

Built-in cleaning assistance system.

Able to be programmed for a delayed start to take advantages of off peak power tariffs.

Outside Dimensions:
Width: 1230mm
Depth: 1290mm
Height: 2185mm

Meat Capacity: 340kg Loading Method: Trolley Operating Temperature: 160 / 200 C
Low temp 160° Model: 3 Phase, 21kW, 32A High temp 200° Model: 3 Phase, 28kW 50A

Smo-King Ovens

Tel: +612 9648 8048

Email: ovens@smo-kingovens.com

Web: www.smo-kingovens.com.au



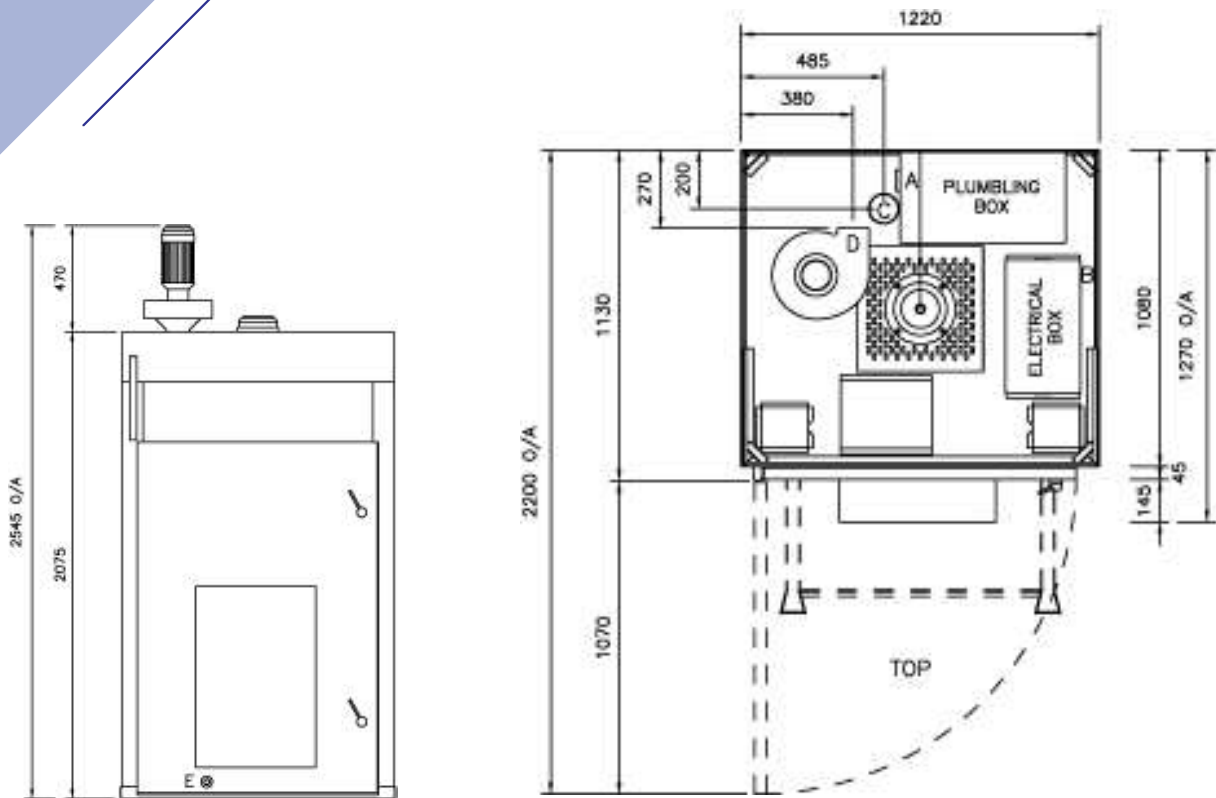


SMO-KING OVENS

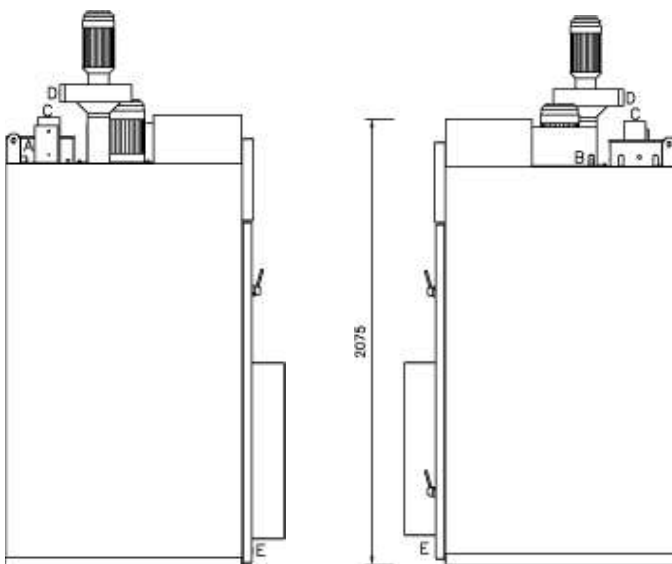
Australia's smoke oven manufacturer supplying the world

MODEL 2350 SMOKE OVEN

Microprocessor controlled
Smokehouse



FRONT



LEFT SIDE

RIGHT SIDE

| Services Requirements | |
|-----------------------|--|
| A | Cold water supply |
| B | 3 phase 5 wire socket 415V 20.6 kW |
| C | Fresh air inlet |
| D | Exhaust air outlet |
| E | Drain hole on oven door – recommend a floor waste or grating in front of oven door |