

# Electric Convection Oven

## Model: YSD-1A(Stainless Steel Chamber)

Dimensions: 595 x 530 x 570 mm

Chamber dimensions: 460 x 375 x 360 mm

Power: 2.67kW

Volts: 220-240V/50Hz

Packing Size: 660 x 640 x 640mm

N.W.: 38KG

G.W.: 40KG



# Features:

62L capacity cavity  $460 \times 375 \times 360$  mm

Stainless steel structure

Thermostat  $50-300^{\circ}\text{C}$

$340^{\circ}\text{C}$  hi-limit ensures safety operation

Stainless steel cavity or ceramic coating cavity

120 minutes timer with bell

Steel handle fixed by Bakelite base

Dual round heaters plus two high speed motors

Stainless steel baffle to generate heat more evenly

Timing and heating indicators

Chamber light for better view of cooking process

Nickel coating pan support

Four aluminum baking trays  $325 \times 450$ mm

Optional wiring grid  $325 \times 450$ mm

Good insulation at 5 sides

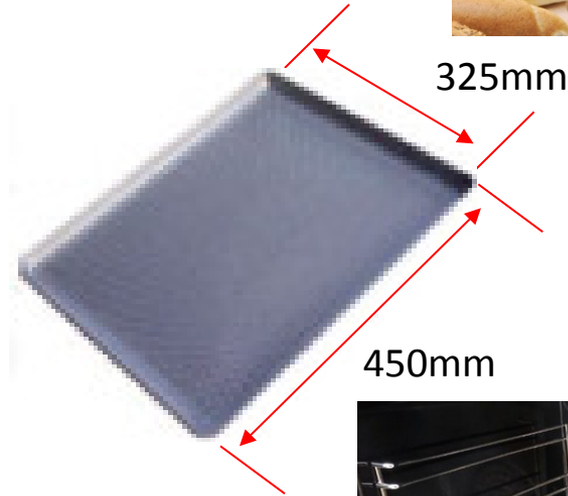
Rounded corners in cavity for easy cleaning

Door latch opens at  $90^{\circ}$  for easy access to the cavity

Level distance is 75mm

Double toughened visual glass for better view

and to keep cool to touch





Rear heater: 1.26kw\*2



Hinge/Hinge bracket



Motor



Hi-limit



Thermostat



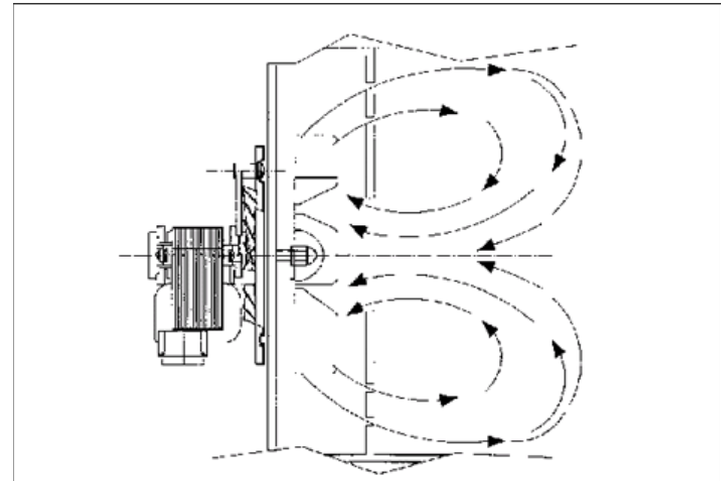
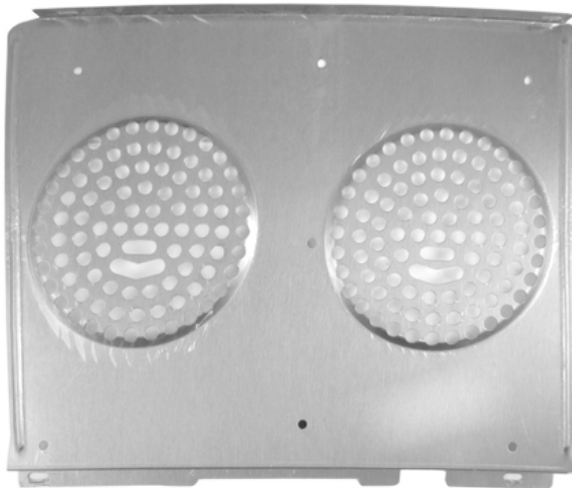
Timer

# Motor

Fasco flow fan is higher than AICQ terms and conditions assuring 3000 hours in thermostat stove with a temperature of 120° C with 2000 hour ON and 1000 OFF.

The flow fan is normally installed with the motor shaft positioned horizontally.

The perfect combination of the baffle plate with motor can generate evenness of temperature inside chamber.



# Drawing

