

DATASHEETS

Air Performance AP 60 – Hot air oven

Specifications:

Temperature range: Amb 10°C to +250°C

Capacity: 58 litres

Construction:

External dimensions W x D x H: 526 x 579.5 x 640 mm Internal dimensions W x D x H: 400 x 370 x 390 mm Inner tank in brushed stainless steel

Ventilation ensured by fan providing stability and temperature homogeneity

Heating by convection chamber (no risk of conduction or radiation)

Solid door closing easy "hands free"

Equipped with a stainless-steel wire shelving – L*W 380 x 320 mm, with anti-overhead security slides

Max weight per shelf: 20 kg

Regulations:

Electronic control and PID auto setting self-adaptive

Control Pt100 Ohm

Digital display in 1/10 ° C simultaneously: set temperature and actual temperature Adjustable ventilation

Overtemperature safety class II conforming to NF EN 61010-2-010 (3.1 equivalent DIN) Visual alarm high temperature

Performances:

Homogeneity to $+150 \,^{\circ}$ C: $+/-1.7 \,^{\circ}$ C Temporal stability: $+/-0.2 \,^{\circ}$ C

Easements:

Net weight: 39 kg Gross Weight: 53 kg

Power supply: 230 V 50 Hz + T / Power 1000 W

Problec

Material satisfying the CE and complies with EN60068-3-11 Designed in MEYZIEU ISO9001 certified