Advantage-Lab

QQ400226 (AL01-31-100)

Drying Oven - 60 liters, 300°C

"Sustainable European quality with wide range of applications."

Especially designed for thermal treatment such as drying, heating, thermal testing, and aging in an air-flow environment. Forced air convection allows a homogenous temperature distribution during all process, which ensures optimal results.



FEATURES:

- Forced air convection allows a homogenous temperature distribution during all process, which ensures optimal results
- · High-precision digital microprocessor
- · 304 stainless steel interior equipped with 3 perforated shelves
- · Outside casing in metal sheet, powder painting grey RAL7035
- · Temperature setting with degree accuracy
- · PID electronic regulator, double digital display reference temperature and measured temperature
- · Adjustable ventilation hole
- · Door opening on the right, inner door in stainless steel, silicon joint.

TECHNICAL SPECIFICATION

Size (Liter)	60 L
Door	Right Hinge
Temperature °C	Ambient +10 to 300
Forced Air Convection	1 Air fan (horizontal airflow)
Number of shelves	3 (max 7)
Non concentrated load of one shelve	10 kg
Total limiting load	30 kg
Spatial temperature deviation °C at 100°C	± 0,9
at 200°C	± 1,4
at 300°C	± 2,0
Temperature stability	± 0,3
Maximum Heating up time (without charge):	34 min
Interior dimensions (W × D × H)	380 x 380 x 420 mm
Exterior dimensions (W × D × H)	600 x 760 x 720 mm
Net weight incl. trays	50 kg
Total weight incl. Packaging	approx. 70 kg
Packing dimensions (W × D × H)	860 x 730 x 890 mm
Exploitation class (EN60529)	IP20
Rated power maximum (KW)	2
Number of phases	1
Voltage +/- 10%) 50Hz (V)	230
Colour	Powder painting grey RAL7035