





LAB OVENS FOR A VARIETY OF APPLICATIONS

Froilabo offers a wide range of ovens to meet most laboratory applications. Ovens are used for drying, heating, resistance testing, and any other thermal tests or treatments requiring high precision.





Cost effective

Component standardization and heating power variation offer you an excellent price performance ratio without compromise on quality, security and accuracy.



Perfect homogeneity

Temperature homogeneity is achieved using a convection fan which saves time during heat-up, even with a full load. Flat internal stainless steel walls and two door seals reduce heat conduction to the door.



Energy efficient

Fast recovery time after door opening, low nominal power demands and high quality insulation contribute towards reduced operating costs.



High safety standard

All our ovens are tested to meet electrical safety standard IEC EN 60335-1, which provides additional security for laboratories.



Sample safety

Your sample safety is assured due to alarm fittings and a hands-free door closing functionality.



Quick close door

Fast sample retrieval and quick close oven doors, limiting the introduction of air into the chamber and preventing contamination of the remaining samples.



Robust & durable

Froilabo's ovens are robust and durable due to their unique design and strong manufacturing materials. Thanks to their simple architecture and programmable regulators, they are easy to use.

Energy
efficient
with fast
heat-up and
temperature
recovery on
door opening

Easy to clean with flat internal stainless steel panels.

AE

Air Expert Range

Speed, precision, and homogeneity with greater oven control

The Air Expert oven range has been developed to comply with all applications requiring speed, precision, and homogeneity. Additional functions allows for greater oven control whilst still offering great value.

Programme the Air Expert to perform different temperature cycles.



BENEFITS OF THE AIR EXPERT RANGE (AE)

- Adjustable fan speed (25 to 100%)
- · Visual and audible alarm
- · Cable entry ports to enable validation and calibration of the oven
- Programmable controller with 16 settings to enable temperature cycle up to 8 temperatures and 3 different cycles
- RS485 port for data transfer.
 Optional software and cable to be ordered separately
- · 2 anti-tip stainless steel shelves included
- · Individual quality control certificate
- Temperature range: ambient +10oC to +250oC (50oF to 482o)
- Turbine ventilation ensuring stability and excellent temperature uniformity (<1°C at 158°C)
- Control by PT 100 ohm probe
- PID logic regulator
- Timer: 99h 59min
- Chamber heating by convection, no risk of conduction or radiation (air inlet at temperature setpoint)
- Dual digital display of the oven setpoint temperature & actual temperature (0.1° precision)
- Simplified control panel
- Adjustable air entry (from 0 to 100%)
- · Hands free door closing
- Adjustable over temperature security device Class II as defined in the European normNF EN61010-2-010 (equivalent to DIN3.1)
- Conforms to EN60068-3-11
- · 24 month warranty



MODELS AVAILABLE

| 220-230V / 50Hz | 60 L | 120 L | 240 L |
|-------------------------------------|--------|---------|---------|
| Air Expert, plain door | AE60 | AE120 | AE240 |
| Air Expert, viewing door | AE60PV | AE120PV | AE240PV |
| 110V and 50-60Hz version available. | | | |



Indus (option)

The AE is available with the optional Indus, an adjustment valve designed to evacuate humidity in a natural way.

BENEFITS OF THE INDUS

- Identical construction and interface except for an additional air inlet on the front
- · Forced air extraction from the rear of the enclosure
- Available in 3 volumes: 60 L, 120 L & 240 L
- · Better drying performance, due to humidity exhaust
- Greater air renewal
- · Long life duration without corrosion



Air inlet duct



Inside view of the stainless steel door



AP LARGE VOLUME

Air Performance 414 L and 714 L

When you need the additional volume

The Air performance large volume range has been developed to comply with all applications requiring speed, precision and homogeneity.



BENEFITS OF THE AIR PERFORMANCE LARGE VOLUME RANGE

- Temperature range: ambient +10°C to +250°C (50°F to 482°F)
- Turbine ventilation ensuring stability and excellent temperature uniformity (<1°C at 158°C)
- Volumes of 414 and 735 Litres
- Control by PT 100 ohm probe
- · PID self regulating and self-adaptive programmable controller
- · Timer: 99h 59min
- Chamber heating by convection, no risk of conduction or radiation (air inlet at temperature setpoint)
- Dual digital display of the oven setpoint temperature & actual temperature (0.1° precision)
- Simplified control panel
- Adjustable air entry (from 0 to 100%)
- Visual alarm
- Hands free door closing
- Easy clean stainless steel inner chamber (flat surface, removable shelf holders)
- · Conforms to EN60068-3-11
- Adjustable over temperature security device Class II as defined in the European norm NF EN61010-2-010 (equivalent to DIN3.1)
- · Individual quality control certificate
- 24 month warranty



VH : I





MODELS AVAILABLE

| 414 L | 735 L |
|--------------|-------|
| AP414 | AP714 |
| model AP414. | |
| | AP414 |

OPTIONS & SPECIFICATION

OPTIONS & CONFORMITIES

OPTIONS LIST

Stainless steel wire shelf

Stainless steel shelf (480 x 430 mm) with anti-tilt safety

Reinforced stainless steel shelf (480 x 430 mm) with anti-tilt safety

Base without casters for AE120 (H: 150 mm)

Base with 4 casters (Diam: 80 mm, 2 with brakes, total H: 250 mm)

Stacking kit including 2 spacers, a key and an explanatory note

Data recovery software (RS485 cable to USB for PXR4 regulator)

Key door lock

4 casters (Diam: 80 mm, 2 with brakes)

Additional cable entry port 50 mm with sealing plug

Additionnal Pt 100 Ohms probe + DIN plug for recorder connection

PT 100 Ohms probe, delivered with 3 points COFRAC verification

Electronic recorder 1 way, continuous plot

Variable flow extractor from 0 to 200 m^3 / hour Ø 75 mm

SUPPLIED WITH

2 shelves

1 power cord

User manual

CERTIFICATION / CONFORMITIES

Equipment meets the specifications and CE compliant to EN60068-3-11

2014/35/UE - Low voltage directive

2014/30/UE - EMC directive, Class A device

97/23/CE - Under pressure devices

SPECIFICATIONS

| SPECIFICATIONS | | AE60 | AE120 | AE240 | AP414 | AP714 | | |
|---|----------|--------------------|-------|-------|-------|-------|--|--|
| Temperature Range | | Amb +10°C to 250°C | | | | | | |
| Temperature uniformity +/- (°C)* | at 70°C | 0.7 | 0.6 | 0.7 | 0.8 | 0.8 | | |
| | at 150°C | 1.5 | 1.4 | 1.5 | 1.7 | 1.5 | | |
| | at 250°C | 5 | 5 | 5 | 4 | 4 | | |
| Temperature stability (°C) | | 0.2 | 0.2 | 0.2 | 0.3 | 0.2 | | |
| | at 70°C | 8 | 9 | 10 | 10 | 9 | | |
| Time for temperature elevation (min)** | at 150°C | 20 | 30 | 24 | 30 | 26 | | |
| | at 250°C | 38 | 50 | 45 | 60 | 60 | | |
| Recovery time after door opening of 30 secs (min)** | at 70°C | 1.5 | 2 | 2 | 2 | 3 | | |
| | at 150°C | 2.5 | 3 | 3.5 | 5 | 8 | | |
| | at 250°C | 3.5 | 4 | 4.5 | 12 | 19 | | |

| ELECTRICAL SPECIFICATIONS | AE60 | AE120 | AE240 | AP414 | AP714 | |
|---------------------------|------------------|---------------------|---------------|-------|-------|--|
| IP rating | Front panel IP55 | | | | | |
| Power supply | : | 220-230V 50/60Hz 10 | 380V 50Hz 16A | | | |
| Power (W) | 1000 | 1000 | 2000 | 3100 | 4900 | |

| EXTERNAL DIMENSIONS | AE60 | AE120 | AE240 | AP414 | AP714 |
|---------------------------|-------|-------|-------|-------|-------|
| Length (mm) | 526 | 626 | 626 | 1130 | 1130 |
| Height (mm) | 640 | 750 | 1230 | 1170 | 1780 |
| Depth (mm) | 579.5 | 679.5 | 679.5 | 855 | 855 |
| Exterior depth (mm) | 26.5 | 26.5 | 26.5 | 26.5 | 26.5 |
| Side clearance (mm) | 100 | 100 | 100 | 100 | 100 |
| Height (mm) stackable kit | 30 | 30 | 30 | - | - |

| INTERIOR DIMENSIONS | AE60 | AE120 | AE240 | AP414 | AP714 |
|--------------------------------|-----------|---------|---------|---------|---------|
| Actual volume (L) | 58 | 118 | 230 | 414 | 735 |
| Length (mm) | 400 | 500 | 500 | 990 | 990 |
| Height (mm) | 390 | 500 | 980 | 760 | 1350 |
| Depth (mm) | 370 | 470 | 470 | 550 | 550 |
| Shelves standard/max (AP) | 2/6 (1/6) | 2/10 | 2/18 | 2/10 | 2/10 |
| Weight per shelf/total (kg) | 20/50 | 20/70 | 20/90 | 35/90 | 35/90 |
| Shelf dimensions L X D (mm) | 380x320 | 480x430 | 480x430 | 480x430 | 480x430 |
| Empty weight/Gross weight (kg) | 39/53 | 53/69 | 79/97 | 200/235 | 230/265 |

^{*} Not including measurement uncertainties, FROILABO procedure : 9 points characterisation according to NFX15-140 norm ** 98% of the value

Testing at an ambient temperature of 25° C and a variation in the supply voltage of +/- 10%



TECHCOMP GROUP

In addition to Froilabo, Techcomp Europe comprises of the following companies:













Contact us

8 rue de Lamirault, 77090 Collégien, Paris, France Tel: +33 478 047 575 froilabo.com

©2024 Froilabo. All rights reserved. A Techcomp Company

Froilabo ovens are designed in France and made in the E.U. The specifications and technical data presented in this datasheet are those in our possession at the date of publication. Froilabo reserves the right to make, without notice, any modifications to its products, specifications, colors, materials and technical data, or to interrupt the manufacture of the ovens. STG11 / 03.24