Reliability, efficiency, performance





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XFL RANGE

VACUUM OVENS from 0 to -1000 mbar (relative)

VACUUM OVENS XFL up to 200/300 °C and -1000 mbar

XFL vacuum ovens are suitable for sensitive product drying applications, outgassing, thermal treatments of oxidizable materials, quick drying of powders and granulates...

Robust construction for lasting performances.

Exterior made of steel coated with blue and white epoxy paints.

Inner casing made of stainless steel, corrosion resistant.

Rounded corners and removable racks allow easy cleaning. Low surface temperature, low energy consumption.

High-performance heating.

Heating is ensured by heating elements located on outer faces of the inner casing for best homogeneity.

An accurate temperature control.

C3000 PID electronic controller. Easy to use. Precision: 0.1°C. Measurement by PT100 probe. Functions: delayed start, heating-up ramp, end cycle timer, repeat loop.

Oven control possibility with a PC by a RS232 cable.



A reliable vacuum control.

Digital display of the internal pressure from 0 to -1000 mbar. A switch allows either to reach the maximum vacuum level of your pump or to maintain a constant pressure level predefined on the vacuum controller.



Work safely.

Adjustable safety thermostat. Protection class 3.1. Visual and audible alarm. It cuts heating and it supports the temperature control in case of failures.



Easy temperature measurements!

An entry port with a silicone cork allows to insert up to 4 probes.

Easy loading and unloading.

1 tray provided. Aluminium tray with anti-tilting guide bars. Multiple load levels.

A simple connection of your vacuum pump.

The electrical connection of the vacuum pump is made directly to the back of the oven. Teats allow the pumping of air and vacuum breaking (XFL020 and XFL050). From XFL120 model, pumping connector type is KF.



OPTIONS



Vacuum profiler



Temperature profiler



Temperature + vacuum profiler and recorder



Door gasket made of Viton

ACCESSORIES



Tray with guide bars



Vacuum kit



Vacuum kit for chimical products



Subframe



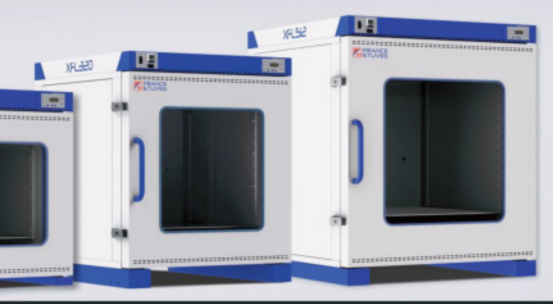
Data logger with 2 channels



Portable paperless recorder with graphical screen



Thermocouple J probe



1 Temperature extension max. 300°C

2 Vacuum profiler

4 programs with 16 steps each. Automatically change the vacuum level during your process.

3 Temperature profiler

4 programs with 16 steps each.

If you need to heat at many temperatures during your process or provide progressive temperature drops.

4 Temperature + vacuum profiler and recorder

Allows the creation of temperature and vacuum programs. It records the values measured for vacuum and temperature and setpoint values.

2 additional temperature probes can be added (probes not included).

Data recovery via USB or RJ45 port.

5 Door gasket made of Viton

Replacement of the silicone door gasket by a gasket made of Viton (limited to 200°C).

1 Aluminium tray with guide bars

Max distributed loading 30 kg. With 2 anti-tilting guide bars.

2 Vacuum kit up to 1 mbar

Oil sealed vacuum pump with $1\ m$ flexible hose and oil filter.

3 Vacuum kit 10 mbar

For chimical products. Diaphragm vacuum pump with flexible hose.

4 Subframe (except XFL320 and XFL512)

Elevates the oven for a better loading comfort. Safety glass in the front. Clever storage of the vacuum pump inside.

- subframe with height adjustable feet
- subframe with castors (2 with brakes)
- subframe with height adjustable feet (especially for XFL320 and XFL512).

5 Data logger with 2 channel

Saves the temperatures measured by 2 mobile sensors.

Software for data logger with 2 channels

Can set data logger and retrieve stored data on a PC.

6 Portable paperless recorder

Color graphical display for real monitoring of temperature changes. With USB and RJ45 plugs, and 4 connectors for mobile sensors.

Thermocouple J probe

Stainless steel. Length of 2m. With plug and silicone cork to be placed in entry port DN16.

TECHNICAL DATA XFL020 XFL050 XFL120 XFL240 XFL320 XFL512 Working volume (L) 20 51 110 220 316 512 SIZES 250 320 470 800 Internal width (mm) 470 650 Internal depth (mm) 320 500 500 1000 750 800 Internal height (mm) 250 320 470 470 650 800 External width* (mm) 510 580 810 810 992 1130 1094 1228 External depth* (mm) 575 751 844 1347 680 890 890 1270 External height* (mm) 610 1120 External height* with subframe (mm) 1405 1475 1655 1655 Weight, empty (kg) 60 85 170 235 315 420 **PERFORMANCES** Ambiant + 20°C up to 200°C (300°C optional) Temperature range (°C) Temperature fluctuation (+/- °C) < 0.2Vacuum range (mbar) from 0 to -1000 (relative pressure) Sensor type Piezo Vacuum control accuracy** (%) +/- 2 Nipple-Hose Ø7 Nipple-Hose Ø7 DN16 KF DN16 KF DN25 KF DN25 KF Pumping connector Vacuum breaking connection Nipple-Hose Ø4 Nipple-Hose Ø4 Nipple-Hose Ø7 Nipple-Hose Ø7 Nipple-Hose Ø7 Nipple-Hose Ø13 ELECTRICAL DATA Heating power (W) 800 1200 2400 3600 6000 9000 Electrical supply 230V ~1P 50/60Hz 400V ~3P +N 50Hz

16

1/5

294x460

285x460

30 / 60

AUTHORISED DISTRIBUTOR IN AUSTRALIA:

Amperage connection (A)

Trays sizes (LxP) (mm)

Number of trays provided / max, in the oven

Max. weight on a tray / max. in the oven (kg)

Trays sizes (working surface) (LxP) (mm)



16

1/4

224x280

216x280

30 / 60

sales@ezzivision.com.au

16

1/8

444x460

436x460

30 / 90

LOADING TRAYS

20

1/8

444x960

436x960

30 / 90

16

1 / 11

624x710

614x710

30 / 120

20

1 / 15

772x760

768x760

30 / 200