**XUHT** up to  $450^{\circ C}$ 





www.france-etuves.com

# XUHT RANGE

HIGH TEMPERATURE UNIVERSAL OVENS

# HIGH TEMPERATURE UNIVERAL OVENS XUHT

XUHT High temperature universal ovens are suitable for a large number of applications: burning, degassing, pre-heating, hardening, sterilization at high temperature, tests ...

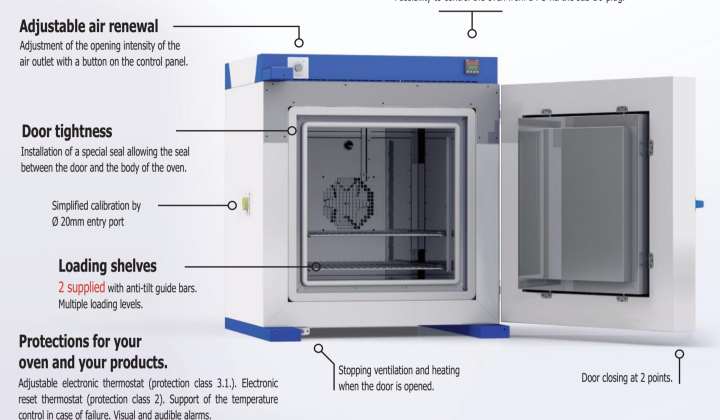
#### A robust and quality construction.

The outer casing is made of electro-galvanized sheet. White and blue epoxy paints. Corrosion-resistant stainless steel inner casing. Rounded corners for easy cleaning! 150 mm insulation asbestos free: low energy consumption, excellent thermal stability, low surface temperatures.

#### An accurate temperature control.

The temperature is regulated by a very reliable electronic PID controller. It measures the temperature using a PT100 probe, placed in the air flow. Digital display. Accuracy : 0.1  $^{\circ}$  C.

Possibility to control the oven from a PC via the sub-D9 plug.





# Forced ventilation for perfect temperature uniformity

Ventilation is provided by a motor fan. It accelerates the drying process and homogenizes the heat in the useful volume.

Inside the oven, the air is drawn in by the fan. It is heated by the heating elements and then blown into the useful volume. The hot air is evacuated by an outlet chimney with adjustable shutter at the rear of the oven. Fresh air also enters the volume from the rear.

#### Efficient heating.

Heating elements ideally placed in the air flow. Rapid rise in temperature.

#### **OPTIONS**



Fan speed controller



Digital weekly program timer



Temperature profiler



Temperature profiler and recorder



Factory calibration certificate



Homogeneity control certificate

#### **ACCESSORIES**



Shelf witj guide bars



Recovery tray



Subframe with feet



Subframe with castors



Data logger with 2 channels



Software for data logger



Portable paperless graphic recorder 4 or 6 channels

## **2 sizes** 112 and 343 liters



#### 1 Fan speed controller

The fan speed influences the interior homogeneity as well as the temperature rise time.

#### 2 Digital weekly program timer

Set times of operation of the oven for each day of the week. Ventilation is stopped only when the oven temperature has fallen to 80°C to prevent damage to the fans.

#### 3 Temperature profiler

4 programs with 16 steps each.

Allow you to heat at different temperatures during your process or provide progressive temperature decreases.

#### 4 Temperature profiler and recorder

30 programs with 25 steps each. Record the temperature measured. Large color graphical display. Real-time monitoring of temperatures. 3 extra channels for temperature probes. With USB and RJ45 plugs.

#### 5 Factory calibration certificate

1 temperature. Measurement in the center of the working chamber (according to FD  $\rm X$  15-140).

#### 6 Homogeneity control certificate

1 temperature. Measurement at 9 points in the working chamber (according to FD X 15-140).

#### 1 Shelf with guide bars

Max. distributed loading: 30 kg.

2 Or reinforced shelf: max. distributed loading 60 kg.

#### 3 Recovery tray

Stainless steel, height: 20mm. Protects the floor of the oven.

#### 4 Subframe with feet / with castors

Elevates the oven for a more comfortable loading. Height adjustable feet. 2 castors with brake.

#### 6 Data logger with 2 channels

Saves the temperatures measured by two mobile sensors.

### **Z** Software for data logger with 2 channels Can set data logger and retrieve stored data.

#### 8 Portable paperless graphic recorder

Full color screen display. Real monitoring of temperature changes. With USB and RJ45 plugs, and 4 connectors for mobile sensors.

9 Version with 6 connectors for mobile sensors.

#### **TECHNICAL DATA**

	XUHT112	XUHT343
Working volume (L)	112	343
	SIZES	
Internal width (mm)	500	700
Internal depth (mm)	450	700
Internal height (mm)	500	700
External width* (mm)	835	1035
External depth* (mm)	920	1170
External height* (mm)	950	1150
Floor height with subframe option	850	750
Weight, empty (kg)	260	
Number of door	1	1
	PERFORMANCES	
Temperature range (°C)	Ambient temperature + 20°C up to 450°C	
Controller temperature fluctuation (+/- °C)	< 0.2	
Number of fan	1	1
Maximum rate of air exchange (m³/h)	10	10
Number of air inlet / air outlet	1/1	1/1
Ø outside air inlet / air outlet (mm)	35	35
	ELECTRICAL DATA	
Heating power (W)	5000	12000
Power	230V ~1P 50Hz	400V ~3P + N 50Hz
Amperage connection (A)	25	20
, i	SHELVES (2 provided)	
Maximum number inside the oven	8	11
Shelves sizes (WxD) (mm)	470x420	670x670
Maximum load on a shelf / in the oven (kg)	30 / 60	30 / 120

<sup>\*</sup> Some options may change the oven sizes



#### Order a few click...

#### store.france-etuves.com

Web, mobile, tablet, order easily and receive your products quickly!

# store.france-etuves.com





65/67 rue Auguste Meunier 77500 Chelles, FRANCE

> T: +33 1 64 21 30 60 F: +33 1 64 21 30 86