

Thermostatic, climate and phytological cabinets Series EKOCT - EKOCH - EKOCHL



The series of thermostatic, climate and phytological cabinets is used in all those activities where the monitoring of light, temperature and humidity parameters is crucial for the purpose / objective of the research / work. Useful in the field of pharmaceutical industries, for laboratory tests, for quality assurance, environmental simulations, in the materials industry, in the food industry and for molecular and plant biotechnology.

The applied sector is guided by a regulatory framework that requires compliance with ICH (International Conference on Harmonization) quality guidelines that regulate the data package on the stability of new substances or pharmaceuticals within the EC, in Japan and in the United States. The objective of this stability test is to provide evidence on how the quality of a substance or pharmaceutical product varies according to the influence of environmental factors such as temperature, humidity and light and sets storage conditions, storage test and duration periods. The main specifications for Angelantoni climate chambers refer to ICH Q1A (stability test) and ICH Q1B (photostability test).

The active ingredient for the manufacture of potential drugs is intended for storage in a climate chamber for subjecting it to stability tests.

**EKOCH SERIES** 

- ECKOCH 700
- ECKOCH 1500
- ECKOCH 900 P
- ECKOCH 1500 P

**EKOCHL SERIES** 

- ECKOCHL 700
- ECKOCHL 1500
- ECKOCHL 900 P
- ECKOCHL 1500 P

**EKOCTL SERIES** 

- ECKOCTL 700
- ECKOCTL 1500
- ECKOCTL 900 P

- ECKOCTL 300 P

**EKOCT SERIES** 

- ECKOCT 700

- ECKOCT 1500

## **APPLICATIONS**

The line described is used in all units with controlled environmental parameters:

- **Stability test** for active ingredients: monitoring of chemical/biological components over time at controlled temperature and humidity
- **Phytotrons:** controlled environment cabinet, temperature and relative humidity adjustment, and photoperiod for quick agronomic screening
- **Climate** cabinets with controlled temperature, humidity and photoperiod for the growth of entomological strains



The climate chamber line by **Angelantoni Life Science** represents a range of thermostatic and climate cabinets, dedicated to pharmaceutical industries or laboratories carrying out tests on pharmaceutical products, research facilities and laboratories for cell cultures, plant growth, insects, analysis of solutes and solvents etc.

These machines are designed to perform temperature and humidity tests on electronic components and equipment. They are also suitable for temperature and humidity tests on industrial or pharmaceutical products.

# **EKOCH SERIES**

The **EKOCH** series chambers are designed to control temperature in the range from -10°C to +60°C and relative humidity between 20 and 90% RH (in the temperature range +10°C/+50°C). The range has three volumes: 700, 900 and 1500 litres.

The EKOCH 900P and EKOCH 1500P are supplied as standard with a programmable microprocessor to generate T and RH ramps while all other models are equipped with standard controllers.

The line of climate chambers has a supporting structure in pre-painted grey sheet metal, a self-closing service door in pre-painted grey sheet metal, complete with magnetic closure and special rubber gaskets, equipped with a tempered glass counter door, complete with closure.

The internal chamber is made of AISI 304 stainless steel with rounded internal corners for easy cleaning and a shelled bottom to contain accidentally dropped liquids.

The cooling system is entrusted to a particularly silent hermetic compressor, located in the upper part of the chamber, there is also an air condenser, finned copper tube coil, complete with helical electric fan with horizontal air flow.

Internal ventilation is provided by special high-temperature resistant motors with an IP44 degree of protection. The system is equipped with door switches to switch on the inside light when the door is opened.

The humidification system is provided by a steam generator consisting of a thermoregulated boiler fed with softened water.

Versions are available with digital readout P.I.D. controllers, dedicated to the regulation and control of temperature and humidity, or versions with an electronic PLC programmer that allows the execution of humidity and temperature cycles.

## **BASIC CONFIGURATION**

- · Blind external door
- Inside in AISI 304
- Glass counter door
- Internal shelves
- Double-fan evaporators

## **ACCESSORIES**

- Temperature chart recorder
- · Stainless steel grated shelf
- Additional safety thermostat Min/ max temperature
- Winkratos, external monitoring software (for P versions)



# **EKOCHL SERIES**

The **EKOCHL** series chambers are dedicated to stability and growth tests of plant species with controlled temperature, light and humidity. The EKOCHL 900P and EKOCHL 1500P are supplied as standard with a programmable microprocessor to generate T, RH and brightness ramps while all other models are equipped with standard controllers.

The line of climate chambers has a supporting structure in pre-painted grey sheet metal, a self-closing service door in pre-painted grey sheet metal, complete with magnetic closure and special rubber gaskets, equipped with a tempered glass counter door, complete with closure.

The internal chamber is made of AISI 304 stainless steel with rounded internal corners for easy cleaning and a shelled bottom to contain accidentally dropped liquids.

The cooling system is entrusted to a particularly silent hermetic compressor, located in the upper part of the chamber, there is also an air condenser, finned copper tube coil, complete with helical electric fan with horizontal air flow.

Internal ventilation is provided by special high-temperature resistant motors with an IP44 degree of protection. The system is equipped with door switches to switch on the inside light when the door is opened.

The humidification system is provided by a steam generator consisting of a thermoregulated boiler fed with softened water.

Versions are available with digital readout P.I.D. controllers, dedicated to the regulation and control of temperature and humidity, or versions with an electronic PLC programmer that allows the execution of humidity, temperature, and brightness cycles.

## **BASIC CONFIGURATION**

- Blind external door
- Inside in AISI 304
- Glass counter door Internal shelves
- Neon outside the body
- Double-fan evaporators

## **ACCESSORIES**

- Temperature chart recorder
- Stainless steel grated shelf
- H20 tank with level control and free contact alarm
- Additional safety thermostat Min/max temperature
- Winkratos, external monitoring

- software (for P versions)

# MICRO PLC TOUCH SCREEN

This PLC electronic programmer and touch screen user interface designed in ALS gives you the maximum flexibility in meeting the customer's requests. Enables to program up to 1000 cycles of 350 segments for temperature ramps (humidity and light on demand). Unlimited possibility of recording temperature (and humidity) variations over time. Alarm log on table with date and time and total number of times triggered, the stored cycles, the records and alarm logs can be exported from compact flash to pen drive directly through the USB port on the control panel. There is a buffer battery which allows you to store data even in case of a power failure.

# **EKOCTL SERIES**

The **EKOCTL** series chambers are dedicated to temperature and light controlled stability testing. The EKOCTL 900P and EKOCTL 1500P are supplied as standard with a programmable microprocessor to generate T and brightness ramps while all other models are equipped with standard controllers.

The line of climate chambers has a supporting structure in pre-painted grey sheet metal, a self-closing service door in pre-painted grey sheet metal, complete with magnetic closure and special rubber gaskets, equipped with a tempered glass counter door, complete with closure.

The internal chamber is made of AISI 304 stainless steel with rounded internal corners for easy cleaning and a shelled bottom to contain accidentally dropped liquids.

The cooling system is entrusted to a particularly silent hermetic compressor, located in the upper part of the chamber, there is also an air condenser, finned copper tube coil, complete with helical electric fan with horizontal air flow.

Internal ventilation is provided by special high-temperature resistant motors with an IP44 degree of protection. The system is equipped with door switches to switch on the inside light when the door is opened.

Versions are available with digital readout P.I.D. controllers, dedicated to temperature regulation and control, or versions with an electronic PLC programmer that allows the execution of temperature and brightness cycles.

#### **ACCESSORIES**

- Temperature chart recorder
- Stainless steel grated shelf
- Additional safety thermostat Min/max temperature
- · Winkratos, external monitoring software (for P versions)

ADDITIONAL ACCESSORIES: IQ - QQ - PQ PROTOCOLS

IO: Installation Qualification 00: Operation Qualification

**BASIC CONFIGURATION** 

· Blind external door

• Inside in AISI 304

· Glass counter door

Neon outside the body

• Double-fan evaporators

Internal shelves

PQ: Performance Qualification

These tests are requested 9 times out of 10 by the customer, and are used to verify that the instruments can provide the performance declared by the manufacturer. The tests are carried out in compliance with IEC standard 60068-3-5. The various tests verify the correctness of the start-up stage, the achievement and maintenance of the working setpoint, the fluctuation in time and space of the thermoclimatic conditions, etc

The line of climate chambers has a supporting structure in pre-painted grey sheet metal, a self-closing service door in pre-painted grey sheet metal, complete with magnetic closure and special rubber gaskets, equipped with a tempered glass counter door, complete with closure.

The internal chamber is made of AISI 304 stainless steel with rounded internal corners for easy cleaning and a shelled bottom to contain accidentally dropped liquids.

The cooling system is entrusted to a particularly silent hermetic compressor, located in the upper part of the chamber, there is also an air condenser, finned copper tube coil, complete with helical electric fan with horizontal air flow.

Internal ventilation is provided by special high-temperature resistant motors with an IP44 degree of protection. The system is equipped with door switches to switch on the inside light when the door is opened.

## **BASIC CONFIGURATION**

- Blind external door
- Inside in AISI 304
- Glass counter door
- Internal shelves
- Neon outside the body
- Double-fan evaporators

## **ACCESSORIES**

- Temperature chart recorder
- Stainless steel grated shelf
- H20 tank with level control and free contact alarm
- Additional safety thermostat Min/max temperature



# **WINKRATOS**

**Winkratos**<sup>TM</sup> is the proprietary software for monitoring and supervising thermostatic and climate chamber families. The extremely flexible and powerful structure of this package also allows it to be easily adapted to 'special' chambers, thus giving the operator the same operating interface, the same operating modes and therefore the same working philosophy, regardless of the type of machine being operated.

The actual control system of the chambers consists of a PLC inside the machine. The Winkratos<sup>TM</sup> software is the natural complement to these controllers as it provides all the monitoring, graphical interface and data analysis functions that make both the progress and results of the tests usable and verifiable. On request, Winkratos<sup>TM</sup> allows the complete supervision of several chambers (up to a maximum of 16), even different ones.

This can be done via Ethernet connection or in the classic RS232 or RS422 serial configurations. It is therefore a natural complement to the system controller, providing the operator with an advanced graphic interface, in a Windows environment, with which to carry out all the operations required to manage a test (in all its phases) with the camera supplied.

## TECHNICAL SPECIFICATIONS

Model	ЕКОСН				EKOCT	
	700	1500	900P	1500P	700	1500
Sales code	12880	12881	13379	13383	12871	12873
Nominal capacity (I)	700	1500	900	1500	700	1500
Temperature range (°C)	-10°C / +60°C -20°C +60°C			+10°C / +50°C		
Dew point (°C)	+5°C				1	
Relative humidity field (%)	20/90					1
Humidity accuracy (%)	-/+4					/
Supply voltage (V)	230v(+6 / -10%)50-60 Hz 1+T(G)					
Maximum absorbed power (A)	11			8	9	
Refrigerant	R134A		R452A		R134A	
Outer dimensions (mm)	740 (L)x 940(D)x 2020(H)	1480 (L) x 940 (D) x 2020 (H)	810 (L) x 1135 (D) x 2020 (H)	1480(L)×940(D)×2020(H)	740(L) x 815(D) x 2020(H)	1480 (L) x 815 (D) x 2020 (H)
Internal dimensions (mm)	590 (L) x 600 (D) x 1500 (H)	1330 (L) x 600 (D) x 1500 (H)	660 (L) x 800 (D)x 1500 (H)	1330 (L) x 600 (D) x 1500 (H)	590 (L) x 600 (D) x 1500 (H)	1330 (L) x 600 (D)x 1500 (H)
Overall weight with packaging (Kg)	180	270	210	270	180	270
Noise level (dbA)	< 65					

	EKOCHL					
Model	700	1500	900P	1500P		
Sales code	12884	12885	13413	13302		
Nominal capacity (I)	700	1500	900	1500		
Temperature range (°C) with lights on	+10°C / +50°C					
Temperature range (°C) with lights off	+10°C +50°C		-10°C / +60°C			
Dew point (°C)	+5°C					
Relative humidity field (%)	20/90					
Light intensity (lux)	0 / 20.000					
Humidity accuracy (%)	+5					
Supply voltage (V)	230v(+6 / -10%)50-60 Hz 1+T(G)					
Maximum absorbed power (A)	20					
Refrigerant	R1	34A	R452A			
Outer dimensions (mm)	840 (L)x 940 (D)x 2100(H)	1580 (L) x 940 (D) x 2100 (H)	910 (L) x 1135 (D)x 2100 (H)	1580 (L) x 940 (D)x 2100 (H		
Internal dimensions (mm)	590 (L) x 600 (D) x 1500 (H)	1330 (L) x 600 (D) x 1500 (H)	660 (L) x 800 (D)x 1500 (H)	1330 (L) × 600 (D) × 1500 (H		
Overall weight with packaging (Kg)	190	280	220	280		
Noise level (dbA)	< 65					

Model	EKOCTL					
riodei	700	1500	900P	1500P		
Sales code	12882	12883	13414	13300		
Nominal capacity (I)	700	700 1500 900		1500		
Temperature range (°C) with lights on	+10°C / +50°C					
Temperature range (°C) with lights off	+10°C	+50°C	-10°C / +60°C			
Light intensity (lux)	0 / 20.000					
Supply voltage (V)	230v (+6 / -10%) 50-60 Hz 1+T(G)					
Maximum absorbed power (A)	18					
Refrigerant	R13	54A	R452A			
Outer dimensions (mm)	840 (L) x 815 (D)x 2100 (H)	1580 (L) x 815 (D)x 2100 (H)	910 (L) x 1010 (D)x 2100 (H)	1580 (L) x 815 (D)x 2100 (H)		
Internal dimensions (mm)	590 (L) x 600 (D) x 1500 (H)	1330 (L) × 600 (D) × 1500 (H)	660 (L) x 800 (D)x 1500 (H)	1330(L) x 600(D)x1500(H)		
Overall weight with packaging (Kg)	190	280	220	280		
Noise level (dbA)	< 65					











**Angelantoni Life Science (ALS)** is one of the main international companies in the supply of refrigeration equipment and in the design of technological solutions in the biomedical sector, constantly engaged in innovation and safety, both biological and environmental.

The **AS** brand includes a wide range of refrigerated cabinets, ultra-low temperature freezers, blood bank refrigerators, blood component storage freezers, mortuary chambers, prefabricated chambers, stability test chambers and plant growth chambers, refrigerators and freezers for storing COVID-19 vaccines.

The **AG** brand provides standardised cooling units for the pharmaceutical sector and applications to chemical or pharmaceutical processes, manual or automated solutions that enable to reach -70°C for special walk-in chambers or shelters suitable for the storage of vaccines or other pharmaceutical products

The **STERIL** brand provides equipment capable of satisfying any need to protect products, operators and the environment, for any level of concentration and for any type of substance (horizontal and vertical laminar flow hoods, safety hoods for biological and cytostatic risks, laminar flow pass-boxes with UV lamps, hydrogen peroxide sanitised pass-boxes, weighing, sampling and dosage hoods, isolators designed according to the latest international standards (GMP).

The **AIC** brand supplies the Waster product, which is an automated treatment system for hospital waste and hazardous special waste with a high contamination load.



Angelantoni Life Science S.r.I.
MASSA MARTANA HEADQUARTERS

Location Cimacolle, 464 - 06056 Massa Martana (PG) - Italy Tel. (+39) 075.89551 biomedical@angelantoni.it MILAN BRANCH OFFICE

viale Monza, 291 - 20126 Milan (MI) - Italy Tel. (+39) 02.939701.1

www.angelantonilifescience.it www.angelantoni.it

