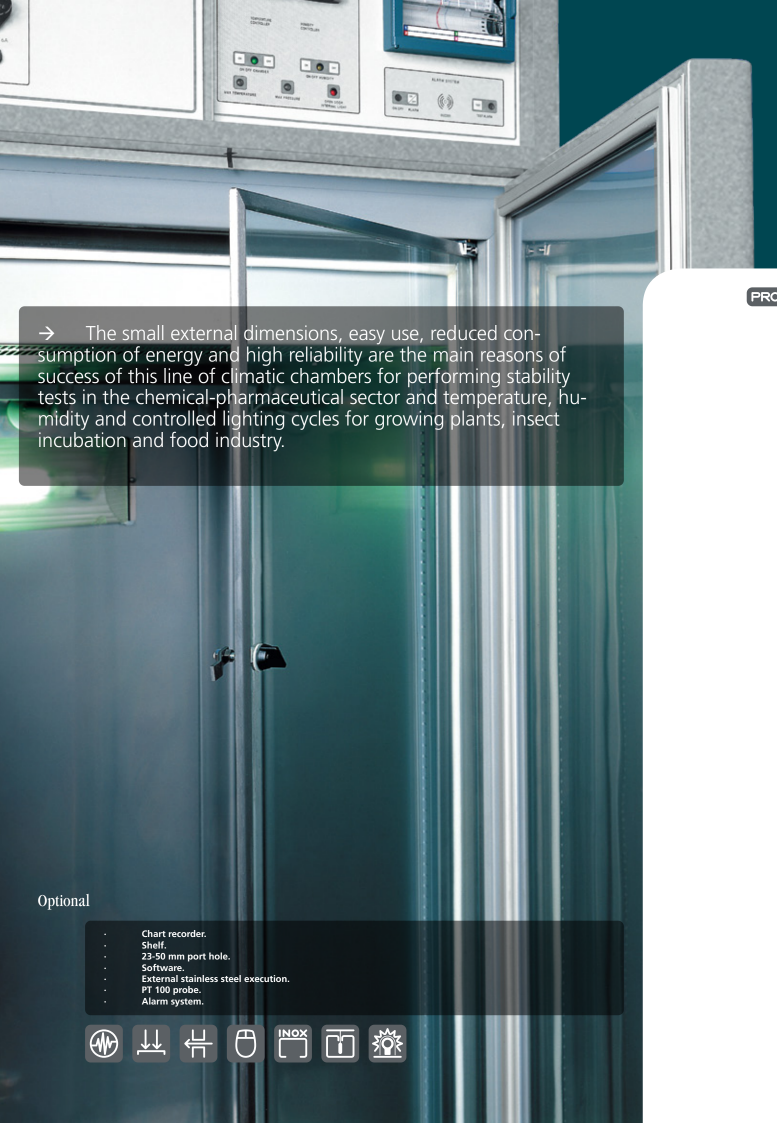


Stability test and plant growth chembers EKOCT - EKOCTL - EKOCHL Series







Stability test and plant growth chembers EKOCT - EKOCTL - EKOCH - EKOCHL Series



→ Professional Line.

Technical features





Structure /Zinc plated steel to ensure durability.

Internal chamber with rounded corners for easy cleaning and a bottom section able to contain liquids that are accidentally spilt.

EKOCHL and EKOCTL models are provided with high density fluorescent lamps mounted on the side walls.

The available light is 20.000 lux, at a distance of 150 mm. from inner glass walls.

Mounted on castors for easy moving and adjustable feet for proper positioning.

Door /Made with the same features of the frame, equipped with a magnetic lock, odorless rubber gaskets and anti-moisture resistor on the door.

Mechanical door lock at 90°, to facilitate the loading and unloading of samples.

Key lock to preclude access by unauthorized personnel.

Inner door in tempered glass, to guarantee the preservation of the content during door opening.

Port hole /Diameter 23 mm, with rubber cap for the insertion of additional probes.

Shelves /Stainless steel internal shelves adjustable in height.

Internal lamp /Door open courtesy light.

Insulation /Injected CFC-free foamed polyurethane. The 75 mm thickness offers a significant energy saving.

Cooling system /Fully sealed, placed on the top side of the cabinet, achieved by the use of a low noise hermetic compressor and air condenser.

Copper pipes evaporator. Inner ventilation.

Humidification system (EKOCH and EKOCHL) /By a low-pressure steam generator equipped with demineralised water boiler.

Adjustment and control system /All models are equipped with a digital P.I.D. regulator for temperature adjustment and control through a PT100 probe in Class A.

EKOCH and **EKOCHL** models have an additional P.I.D. regulator to control relative humidity through a capacitive probe.

EKOCHL and EKOCTL features weekly mechanical timer located on the control board of the chamber to control lamps on/off (intensity: OFF 0 Lux; ON 20.000 Lux)).

On request /Regulators and timer can be replaced by an electronic programmable controller (PLC) that allows the execution of humidity, temperature and lighting cycles (daylight/sunrise/sunset simulation).







Technical specifications

Model	ЕКОСН		ЕКОСТ			
	700	1500	700	1500		
Capacity (I)*	700	1500	700	1500		
Temperature range (°C)	-10	-10 / +60		+10 / +50		
Dewpoint (°C)		+5	-			
Relative humidity with temperature from +10 /+60 °C (%)	20 / 90		_			
Humidity precision (%)		±4	-			
Supply voltage (V)	230v (+6 / -10%) 50-60 Hz 1+T(G)					
Maximum absorbed current (A)	11		8	9		
Cooling gas	R134A					
External dimensions (mm)	740×940×1998	1480×940×1998	740×820×1998	1480×820×1998		
Internal dimensions (mm)	590×640×1500	1330×640×1500	590×640×1500	1330×640×1500		
Overall weight with standard packaging (Kg)	250	300	250	300		
Noise level (dbA)		< 65				

Model	EKOCHL		EKOCTL			
	700	1500	700	1500		
Capacity (I)*	700	1500	700	1500		
Temperature range (°C)	-10 / +60 (lampade spente)		+10 / +50			
Dewpoint (°C)	+5		-			
Relative humidity with temperature from +10 /+60 °C (%)		20 / 90 –				
Humidity precision (%)	+5 –		-			
Intensity light (lux)	0 / 20,000					
Supply voltage (V)	230v (+6 / -10%) 50-60 Hz 1+T(G)					
Maximum absorbed current (A)	8/20 (la	8/20 (lampade accese)		6/18 (lampade accese)		
Cooling gas	R134A					
External dimensions (mm)	820×990×2085	1530×940×2085	820×990×2085	1530×940×2085		
Internal dimensions (mm)	590×640×1500	1330×640×1500	590×640×1500	1330×640×1500		
Overall weight with standard packaging (Kg)	250	300	250	300		
Noise level (dbA)		< 65				

Illustration, description and technical data may be changed without notice. (*) Models with PLC regulator available at 900 and 1500 liters capacities.

04 05

01. 01. 03. 04. 05.

Control bopard with PLC. Control board with PI.D regulator. EKOCHL 700 open. EKOCHL 1500 open. EKOCH 1500 inner door detail.





Stability test and plant growth chambers

EKOCT - EKOCHL - EKOCHL Series



- Maximum reliability. \rightarrow
- High precision in regulation and control by PLC and P.I.D. Maximum accuracy in testing.

 Low energy consumption.

- Low noise.
- Easy to use.







Angelantoni Life Science S.r.l.

Località Cimacolle, 464 - 06056 Massa Martana (PG) Italy ph. (+39) 075.89551 (a.r.) - fax (+39) 075.8955312 biomedical@angelantoni.it

www.angelantonilifescience.it

