

ES 120-252

COOLED INCUBATORS

ES Series Cooled Incubators are designed to obtain freezing, incubation, drying and test temperatures between -10°C and + 60°C and have all the technical and application requirements for the examinations in the fields of biology, zoology, botany and the quality control laboratories in industry such as pharmacy, food and cosmetic.

The outer body of the cooled incubators is made of epoxy-polyester powder coated stainless steel and the chamber is made of stainless steel.

When the cold and hot temperatures concerned, the insulation becomes more important for efficiency of the product. ES 120 / 252 has insulation consisting of high density injected polyurethane.

The door window consists of triple glass for perfect insulation. Inner glass is antifogging to avoid condensation and the outer one prevents UV light. Magnetic gasket on four sides of the door prevents air leakage from the chamber and provides complete door closing. There is also 25 mm access port as standard.

Interior lighting with on/off switch and large view window on the door provides easy observation of the samples.

The powerful air circulation system maintains temperature uniformity and stability even at low temperatures. Directional air flow assures quick recovery after the door openings.

Automatic defrost system prevents the frost on cooling coils for efficient refrigeration.

ES 120 / 252 is equipped with microprocessor control system. As the advantage of the microprocessor control system, the heating is controlled by PID system while cooling is controlled by proportional system for precise and constant temperatures.

Easy to use control panel includes four digital displays for temperature, time, program no and step no as well as some functional leds and keys.

Optional RS 232 outlet and **NüveTherm™** software allow to follow and store temperature data on the computer.



TECHNICAL SPECIFICATIONS

	ES 120	ES 252
Chamber Volume, liters	120	252
Temperature Range		-10°C / + 60°C
Temperature set and reading sensitivity		0.1°C
Temperature fluctuation (4°C - 40°C)	± 0.5°C	± 1°C
Programmable alarm limits		± 1 - 5°C
Timer		1 min - 100 hours + Hold position
Delayed start timer		1 min - 99 hours 59 minutes
Number of program memory		9
Number of step for each program		9
Number of program repetition		2 - 99
Internal Material		Stainless steel
External Material		Epoxy-polyester powder coated stainless steel
Number of shelves (standard/max.) pcs.	2/10	3/20
Power Supply		230V, 50/60 Hz.
Power Consumption	800 W	1250 W
Internal Dimensions (WxDxH) mm	475x545x475	475x545x970
External Dimensions (WxDxH) mm	650x740x1010	650x740x1850
Packing Dimensions (WxDxH) mm	770x890x1190	700x860x2000

OPTION

ES XXX W **NüveTherm™** data control software and RS 232 kit

ACCESSORIES

R 01 130 Shelf for ES 120/252

K 23 040 Shelf Carrier



**NÜVE SANAYİ MALZEMELERİ
İMALAT VE TİCARET A.Ş.**

Esenboğa Yolu, 22 km.
Akyurt 06750 ANKARA TURKEY
Tel : (90.312) 399 28 30 (pbx)
Fax : (90.312) 399 21 97
http://www.nuve.com.tr
e-mail : sales@nuve.com.tr

ISO 9001:2008